

ADVANCED FASTENING SOLUTIONS

PRODUCT GUIDE 2019/2020





PRODUCT GUIDE 2019/2020



ADVANCED FASTENING SOLUTIONS

We **DEVELOP** and **PRODUCE** solutions dedicated to electrical installation and professional construction, combining our Italian and European **COMPETENCES**.

The only multi-product and multi-solution offer for your profession.

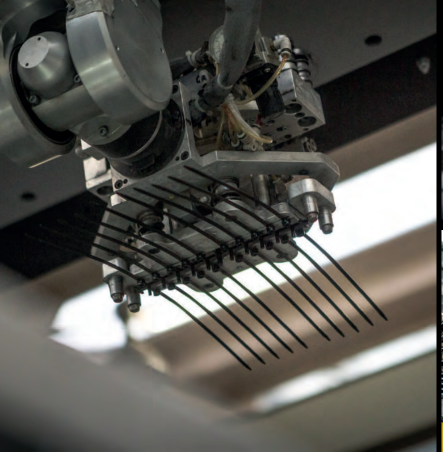


ELEMATIC the fastening and multi-material anchoring systems specialist.

THE STRENGTH OF A GLOBAL GROUP



Elematic is part of ITW, an American **MULTINATIONAL** group with over 100 years of history: the **IDEAL PARTNER** for every professional looking for innovative, differentiating, and high-quality products.







PADOVA

Viale Regione Veneto, 5 35127 Padova Z.I.

Registered office
Anchors production

CAZZAGO

Viale Lombardia, 10 30030 - Cazzago di Pianiga Venezia - Italia

Commercial office Research & Development Logistics

CADONEGHE

Via Edison, 23 35010 Cadoneghe Padova - Italia

Cable ties production Cabling accessories production

BUJE CROATIA

Momjanska, 3 52460 Buje - Croatia

Cable ties production Cabling accessories production

INOWROCLAW POLONIA

Poznańska 375, 88-100 Inowrocław - Polonia Cable protection R&D and production



SYSTEMCERTIFICATIONS

The company is certified **ISO 9001:2015** for the design and manufacturing of cable ties and fixing systems with technopolymers, and trading of cabling and fixing accessories. The certification guarantees the quality of the production processes thanks to the implementation of strict operational procedures and quality controls at all levels.



ENVIRONMENTAL CERTIFICATIONS

Aware of the importance of our impact on the environment, we undertook an environmental certification procedure to reduce our impact on the environment as much as possible. All our Italian sites are certified according to **ISO 14001: 2015** standard for the design and production of cable ties and fixing systems in technopolymers by injection moulding, and trading of cabling and fixing accessories.





PRODUCT CERTIFICATIONS AND COMPLIANCE

CABLE TIES CERTIFICATIONS



UL RECOGNIZED

UL - FILE E86244

Elematic cable ties are recognized by UL (Underwriters Laboratories Inc.) according to UL 62275 standard - Cable Management Systems - Cable Ties for Electrical Installation.



DNV-GL - FILE E-12898

DNV-GL certification guarantees that Elematic cable ties comply to the "Det Norske Veritas" and "Germanischer Lloyd" standards for cable fixing in naval and offshore constructions, for both internal and external applications.



LLOYD'S REGISTER CERTIFICATE N ° 09/00025 (E1)

The English Lloyd's Register homologation certifies the mechanical properties and flame resistance of Elematic cable ties in naval construction.



BUREAU VERITAS CERTIFICATE N° 13190/CO BV

This homologation, according to the IEC standard 60092-IEC 62275, ensures that Elematic cable ties comply to the "Bureau Veritas" standard for cables fixing in shipbuilding.



R.I.NA. CERTIFICATE N° ELEO40812CS

The Italian Naval Register homologation, according to the IEC EN 60092-101 "Electrical Installations" in Ship" certifies that Elematic cable ties have been tested for flame propagation in shipbuilding.

Self-certification



CE MARKING

Certifies the declaration of conformity of Elematic cabling products to the relevant directive.

CEI EN 62275

Elematic cable ties have been internally tested following the European standards "Cable Ties for electrical installations". Elematic cable ties passed the tests required by these standards.

MECHANICAL AND CHEMICAL ANCHORS **CERTIFICATIONS**



For all Elematic anchors that satisfy the European Assessment Document (EAD) a European Technical Approval (ETA - European Technical Assessment) is

Option 1: for cracked and non-cracked concrete

Option 7: for non-cracked concrete

ETAG 014: for insulators fixing in composite systems (ETICS)

ETAG 020: nylon anchors for fixing on concrete and masonry

ETAG TR 023: for structural joints with bars of post-installation reinforcement



Fixing system with fire resistance data



Anchor tested under seismic actions



Product with very low content of Volatile Organic compounds, class A +. Ideal for indoor use

CABLE PROTECTION CERTIFICATIONS



UL - FILE E228117

Elematic heat-shrinking tubes have obtained the UL (Underwriters Laboratories Inc.) recognition according to UL 224 - Extruded Insulating Tubing standard.



Elematic PVC insulation tapes have obtained the VDE (Verband Deutscher Elektrotechniker) recognition according to the IEC standard 60454-3-1-7 / F-PV-CP / 90

Self-certification

Elematic heat-shrinking tubes have been internally tested following the European standards "Flexible insulating sleeving". Elematic heat-shrinking tubes passed the tests required by these standards. The results are in line with the specifications in the respective product pages on this catalogue.

MATERIAL CERTIFICATIONS

WEEE - ELV - REACH (REGULATION EC 1907/2006)

The materials used by Elematic to produce cable ties, accessories and various systems comply with the European directives: WEEE (waste electrical equipment - 2012/19/EU) ELV (end of life vehicles - 2000/53/EC)

REACH (the materials used to produce our articles, do not contain substances listed in the "List of Candidate Substances" or in Annex XIV of the EC Regulation 1907/2006).

ROHS - (REGULATION EC 2002/95/CE)

The materials used by Elematic to produce cable ties, accessories and various systems comply with the European RoHS directive

- 2002/95 / EC (Restriction of Hazardous Substances Directive) adopted in February 2003 by the European Community. The legislation imposes restrictions on the use of certain hazardous substances in the construction of various types of electrical and electronic equipment.

SUPPORT MATERIALS **GUIDE**



NON-CRACKED CONCRETE

Compressed concrete due to its position in the structure. Assumed of resistance \geq C2O / 25 (fck \geq 250). Critical applications for safety fixing requires specific products (Technical approval European Option 7)



CONCRETE HOLLOW BLOCK

Agglomerated hollow cementitious elements, with perforated volume and variable shape. Used for partitioning. Fixing requires specific anchors. The cut is possible with universal discs.



AERATED CONCRETE

Gasbeton. Elements obtained from ground sand, lime and cement, porous, friable and light. Employed on masonry constructions, loadbearing and non-load bearing walls. Compressive strength is 3 N/mm² approx. Fixing requires the use of specific products.



TENSE/CRACKED CONCRETE

Uncompressed concrete that is under tension due to its position in the structure. Assumed resistance ≥ C2O / 25 (fck ≥ 250). Critical applications for safety fixing requires specific products (Technical approval European Option 1).



UNRENDERED HOLLOW BRICK/ RENDERED HOLLOW BRICK

Clay elements, with 45% or more of hollow volume, Tied with cement mortar. Fixing and cutting requires specific products.



DRYWALL

Plaster slabs enclosed between two sheets of tight cardboard. Low resistance, friable. The single slabs are typically 10 mm or 13 mm thick. The walls are made in single, double or triple slab. Fixing requires specific products.



NATURAL STONE

Compact, high resistance natural stones such as granite, basalt, marble, porphyry, dolomite. Same assumed resistance applied to concrete for fixing purposes. For security applications testing is required.



LIGHTWEIGHT CONCRETE

Concrete with a lower density (<600 kg / m3) less than normal concretes due to light conglomerates (eg clay, polystyrene) instead of inert materials.



WOOD

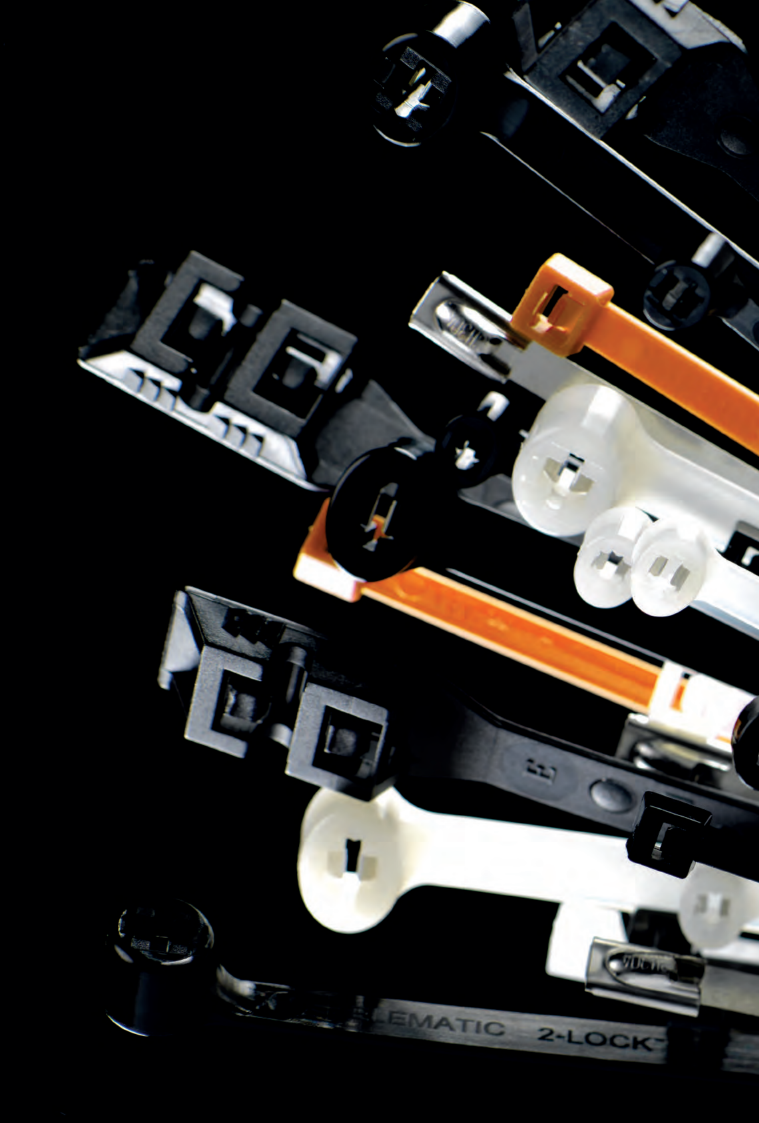
Solid aged wood, belong to the types and categories 1 and 2 listed on UNI 8198 and considered from Eurocode 5.



FULL BRICK



Clay elements, full or with hollow volume <15%, linked between them with mortar. Used for exposed brick walls, walls bearing and not. Fixing requires products specific. Cutting is possible with universal disks.





CABLES TIES AND ACCESSORIES

DOUBLE WETALLIG TOUTH CABLE HES	4.4
2-LOCK™	14
CELLIDADO CADI E TIFO	
STANDARD CABLE TIES	4.0
Standard Cable Ties	16
INSTALLATION CABLE TIES	
Easy Belturing	19
Belturing Plus	20
Colspeed	22
SPECIAL CABLE TIES	
UV-Resistant Cable Ties	23
Heat Resistant Cable Ties	24
Self-extinguishing Cable Ties	25
Detectable Cable Ties	26
Coloured Cable Ties	27
Identification Cable Ties	28
Fixing Cable Ties	29
Releasable Cable Ties	30
STAINLESS STEEL CABLE TIES	
Colsteel	32
ACCESSORIES FOR CABLE TIES FIXING	
Anchoring Base for Cable Ties	34
Threaded Fixing Base for cable ties	35
Fixing Cradle	36
Mounting Base	36
Screw Fixing Mounts	37
Two-way Mounting Base	38
Detectable Two-way Mounting Base	40
SUPPORTS FOR CABLE FIXING	
Self-adhesive Fixing Clips for Round Cables	41
Self-adhesive Fixing Clips for Flat Cables	42
	40



2-LOCK

The only double steel tooth cable tie





WO 2012/075034 A1 EP 2 646 338 B1



Designed and manufactured in Italy



DNV-GL TAE000000G



UL E86244



ELE120817CS00



MAXIMUM GRIP

The innovative double tooth locking system allows to reach nominal grip values up to 80 kg.

SAFETY AND RELIABILITY

The INOX AISI 316 steel double cage is incorporated in the head: no detachment for total security and reliability.

RESISTANT TO UV RAYS AND LOW TEMPERATURES

Safe and guaranteed even in low temperatures applications, up to -40 ° C. The 2-LOCK ties in black are produced in resistant polyamide, durable against UV rays and atmospheric agents, for permanent installations in external environment.

INNOVATION AND EXCLUSIVITY

The 2-LOCK innovative locking system and the exclusive production process are internationally patented.





2-LOCK™ Cable Ties

Professional cable ties, in polyamide 6.6, having an innovative double locking system in stainless steel: maximum preformance and reliability











Features and benefits

- The special AISI 316 stainless steel locking system, directly incorporated into the head during the injection manufacturing process, allows the highest preformances and reliability
- The double tooth mechanism allows a double locking, on both side of ties, for an ultimate tightening of the bundles
- Perfect wiring: the smooth profile without racks offers infinite adjustment along the length of the tie and always a correct tensioning for any bundling diameters
- Resistance and reliability at low operating temperature up to -40 $^{\circ}$ C
- 2-LOCK[™] cable ties, in black color, are manufactured of special UV-resistant polyamide, for extreme outdoor applications
- 2-LOCK™ cable ties are packed in an innovative resealable bag: this avoids any dispersion after the first opening, maintaining the superior characteristics of the ties.

Technical documents

Body material	polyamide 6.6
Cage material	stainless steel INOX AISI 316
Halogen	absent
Humidity absorbition (50% relative humidity)	2,7%
Working temperature	-40°C ÷ +85°C
Installation temperature	-40°C ÷ 60°C
Flammability rating	UL94 class V2

Resistance external agents:

UV-resistant (2-Lock in black color). Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents. Corrosion Resistant (Overmoulded Locking System in A4-AISI 316 stainless Steel)

Applications

- Control panels
- Switchboards
- Electrical building installation
- Industrial plants
- Automotive wiring harness
- Solar energy Installations
- Outdoor and special applications

Approvals and certifications

Compliant with CEI EN 62275 standard









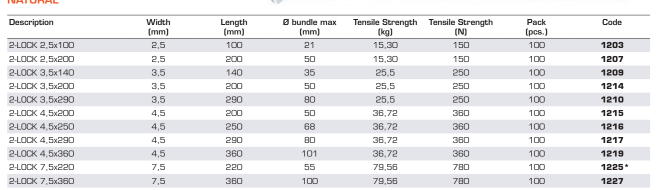




Cable ties with double locking system



2-LOCK™ NATURAL



^{*}not DNV-GL certified

2-LOCK™ BLACK - UV-RESISTANT



2-LOCK™

NATURAL - 20 PCS PACK

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
2-LOCK 3.5x200	3,5	200	50	25.5	250	20	1214/20
2-LOCK 3,5x290	3,5	290	80	25,5	250	20	1210/20
2-LOCK 4,5x200	4,5	200	50	36,72	360	20	1215/20
2-LOCK 4,5x290	4,5	290	80	36,72	360	20	1217/20
2-LOCK 4,5x360	4,5	360	101	36,72	360	20	1219/20
2-LOCK 7.5x360	7.5	360	100	79.56	780	20	1227/20

2-LOCK™

BLACK - UV-RESISTANT - 20 PCS PACK

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
2-LOCK 3,5x200	3,5	200	50	25,5	250	20	1314/20
2-LOCK 3,5x290	3,5	290	80	25,5	250	20	1310/20
2-LOCK 4,5x200	4,5	200	50	36,72	360	20	1315/20
2-LOCK 4,5x290	4,5	290	80	36,72	360	20	1317/20
2-LOCK 4,5x360	4,5	360	101	36,72	360	20	1319/20
2-LOCK 7,5x360	7,5	360	100	79,56	780	20	1327/20

Hand tools from page 188



Standard Cable Ties

Technical cable ties, in polyamide 6.6, for professional application







Features and benefits

- Guaranteed quality and performances by numerous approvals according to different international product standard
- Black cable ties, made of polyamide with special additives, have superior UV resistance than the natural colour ties

Technical documents		
Material	polyamide 6.6	
Halogen	absent	
Humidity absorbition (50% relative humidity)	2,7%	
Working temperature	-40°C ÷ +85°C	
Installation temperature	-10°C ÷ 60°C	
Flammability rating	UL94 class V2	

Resistance external agents:

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Applications

- Control panels
- Switchboards
- Electrical building Installation
- Industrial plants, automotive cable harness

Approvals and certifications

Compliant with CEI EN 62275 standard















STANDARD CABLE TIE NATURAL

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Standard cable tie 2,5x98	2,5	98	21	8,16	80	100	5203/CE
Standard cable tie 2,5x98	2,5	98	21	8,16	80	1.000	5203E
Standard cable tie 2,5x98	2,5	98	21	8,16	80	20.000	5203/B2
Standard cable tie 2,5x135	2,5	135	32	8,16	80	100	5205/CE
Standard cable tie 2,5x135	2,5	135	32	8,16	80	1.000	5205E
Standard cable tie 2,6x160	2,6	160	40	8,16	80	100	5206/CE
Standard cable tie 2,6x200	2,6	200	52	8,16	80	100	5207/CE
Standard cable tie 2,6x200	2,6	200	52	8,16	80	1.000	5207E
Standard cable tie 3,5x140	3,5	140	32	18,36	180	100	5209/CE
Standard cable tie 3,5x140	3,5	140	32	18,36	180	1.000	5209E
Standard cable tie 3,5x200	3,5	200	50	18,36	180	100	5214/CE
Standard cable tie 3,5x200	3,5	200	50	18,36	180	1.000	5214E
Standard cable tie 3,5x290	3,5	290	80	18,36	180	100	5210/CE
Standard cable tie 3,5x290	3,5	290	80	18,36	180	500	5210E
Standard cable tie 3,5x370	3,5	370	103	18,36	180	100	5208E
Standard cable tie 4,5x160	4,5	160	40	22,44	220	100	5211/CE
Standard cable tie 4,5x160	4,5	160	40	22,44	220	1.000	5211E
Standard cable tie 4,8x178	4,8	178	45	22,44	220	100	5213/CE
Standard cable tie 4,8x178	4,8	178	45	22,44	220	1.000	5213E
Standard cable tie 4,5x200	4,5	200	50	22,44	220	100	5215/CE
Standard cable tie 4,8x200	4,8	200	50	22,44	220	1.000	5215E
Standard cable tie 4,8x250	4,8	250	68	22,44	220	100	5216/CE
Standard cable tie 4,5x290	4,5	290	78	22,44	220	100	5217E
Standard cable tie 4,5x360	4,5	360	100	22,44	220	100	5219E
Standard cable tie 4,5x390	4,5	390	106	22,44	220	100	5218E
Standard cable tie 4,5x430	4,5	430	115	22,44	220	100	5220E
Standard cable tie 7,8x180	7,8	180	45	55,08	540	100	5223E
Standard cable tie 7,8x240	7,8	240	63	55,08	540	100	5225E
Standard cable tie 7,5x300	7,5	300	80	55,08	540	100	5226E
Standard cable tie 7,5x365	7,5	365	100	55,08	540	100	5227E
Standard cable tie 7,5x450	7,5	450	130	55,08	540	100	5229E
Standard cable tie 7,5x540	7,5	540	158	55,08	540	100	5231E
Standard cable tie 7,5x750	7,5	750	220	55,08	540	100	5233E
Standard cable tie 9,0x780	9	780	233	71,4	700	100	5234E
Standard cable tie 12,5x225	12,5	225	57	110	1.080	50	5235E
Standard cable tie 12,5x500	12,5	500	143	110	1.080	50	5237E
Standard cable tie 12,5x720	12,5	720	213	110	1.080	50	5239E
Standard cable tie 12,5x850	12,5	850	255	110	1.080	50	5241E
Standard cable tie 12,5x1.000	12,5	1.000	302	110	1.080	50	5243E

Hand tools from page 188

Standard cable ties



STANDARD CABLE TIE

BLACK

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Standard cable tie 2,5x98	2,5	98	21	8,16	80	100	5303/CE
Standard cable tie 2,5x98	2,5	98	21	8,16	80	1.000	5303E
Standard cable tie 2,5x98	2,5	98	21	8,16	80	20.000	5303/B2
Standard cable tie 2,5x135	2,5	135	32	8,16	80	100	5305/CE
Standard cable tie 2,5x135	2,5	135	32	8,16	80	1.000	5305E
Standard cable tie 2,6x160	2,6	160	40	8,16	80	100	5306/CE
Standard cable tie 2,6x200	2,6	200	52	8,16	80	100	5307/CE
Standard cable tie 2,6x200	2,6	200	52	8,16	80	1.000	5307E
Standard cable tie 3,5x140	3,5	140	32	18,36	180	100	5309/CE
Standard cable tie 3,5x140	3,5	140	32	18,36	180	1.000	5309E
Standard cable tie 3,5x200	3,5	200	50	18,36	180	100	5314/CE
Standard cable tie 3,5x200	3,5	200	50	18,36	180	1.000	5314E
Standard cable tie 3,5x290	3,5	290	80	18,36	180	100	5310/CE
Standard cable tie 3,5x290	3,5	290	80	18,36	180	500	5310E
Standard cable tie 3,5x370	3,5	370	103	18,36	180	100	5308E
Standard cable tie 4,5x160	4,5	160	40	22,44	220	100	5311/CE
Standard cable tie 4,5x160	4,5	160	40	22,44	220	1.000	5311E
Standard cable tie 4,8x178	4,8	178	45	22,44	220	100	5313/CE
Standard cable tie 4,8x178	4,8	178	45	22,44	220	1.000	5313E
Standard cable tie 4,5x200	4,5	200	50	22,44	220	100	5315/CE
Standard cable tie 4,8x200	4,8	200	50	22,44	220	1.000	5315E
Standard cable tie 4,8x250	4,8	250	68	22,44	220	100	5316/CE
Standard cable tie 4,5x290	4,5	290	78	22,44	220	100	5317E
Standard cable tie 4,5x360	4,5	360	100	22,44	220	100	5319E
Standard cable tie 4,5x390	4,5	390	106	22,44	220	100	5318E
Standard cable tie 4,5x430	4,5	430	115	22,44	220	100	5320E
Standard cable tie 7,8x180	7,8	180	45	55,08	540	100	5323E
Standard cable tie 7,8x240	7,8	240	63	55,08	540	100	5325E
Standard cable tie 7,5x300	7,5	300	80	55,08	540	100	5326E
Standard cable tie 7,5x365	7,5	365	100	55,08	540	100	5327E
Standard cable tie 7,5x450	7,5	450	130	55,08	540	100	5329E
Standard cable tie 7,5x540	7,5	540	158	55,08	540	100	5331E
Standard cable tie 7,5x750	7,5	750	220	55,08	540	100	5333E
Standard cable tie 9,0x780	9	780	233	71,40	700	100	5334E
Standard cable tie 12,5x225	12,5	225	57	110	1.080	50	5335E
Standard cable tie 12,5x500	12,5	500	143	110	1.080	50	5337E
Standard cable tie 12,5x720	12,5	720	213	110	1.080	50	5339E
Standard cable tie 12,5x850	12,5	850	255	110	1.080	50	5341E
Standard cable tie 12,5x1.000	12,5	1.000	302	110	1.080	50	5343E

Hand tools from page 188



Easy Belturing Cable Ties

Outside serrated cable ties with low profile head and manufactured with UV-resistant polymer. Tool-free installation











Features and benefits

- Easy insertion with low effort: maximum installation speed and important time saving
- Easy Belturing cableties can be installed without any tool: ideal for overhead lines or when working in difficult positions
- High resistance to ultraviolet radiation and in outdoor exposure conditions
- The external rack and the parallel loking system offer a smooth surface to the fastened cables avoiding any damages to the insulation
- Easy installation even at very low temperatures up to -30 ° C
- Temporary locking position allows re-opening of the ties for addition or removal of cables

Technical documents Material technopolymer Halogen absent Humidity absorbition <1,5%</td> Working temperature -40°C ÷ 95°C Installation temperature -30°C ÷ 60°C Flammability rating UL 94 class HB

Resistance external agents:

IV-resistant. (Tested according to ISO 4892-2: 1000h Xenon-Arc Lamp exposure). Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Applications

- Electrical installation
- Solar energy and photovoltaic installations
- · Industrial cables harness
- Heavy-duty outdoor cable bundling and installations

Laying instructions





TEMPORARY INSTALLATION (RELEASABLE)

DEFINITIVE

Approvals and certifications

Compliant with CEI EN 62275 standard







Hand tools from page 188

EASY BELTURING BLACK - UV-RESISTANT

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Easy belturing 8,8x180 single head	8,8	180	38	39,78	390	100	6551E
Easy belturing 8,8x270 double head	8,8	270	63	57,12	560	100	6553E
Easy belturing 8,8x360 double head	8,8	360	93	57,12	560	100	6555E



Belturing Plus

Outside serrated cable ties with low profile head and manufactured with UV-resistant polymer. For high resistance outdoor application







Features and benefits

- High resistance to ultraviolet radiation and in outdoor conditions with significant thermal excursion
- The external rack and the parallel locking system offer a smooth surface to the fastened cables avoiding any damages to the insulation
- Temporary locking position allows re-opening of the ties for addition or removal of cable
- Packed in special box, with hanging system and reclosing top, for the best using confort and protection in the jobsite

Applications

- Electrical installation
- Solar energy and photovoltaic installations
- Industrial cables harness
- · Heavy-duty cable fastening and cable bundling
- In outdoor applications

Laying instructions







DEFINITIVE INSTALLATION

Technical documents

Material	technopolymer	
Halogen	absent	
Humidity absorbition	<1%	
Working temperature	-45°C ÷ 85°C	
Installation temperature	-30°C ÷ 60°C	
Flammability rating	UL 94 class HB	

Resistance external agents:
UV-resistant. (See Approvals: Tested according to ISO 4892-2: Xenon-Arc Lamp exposure). Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Approvals and certifications

Compliant with CEI EN 62275 standard











Installation cable ties



BELTURING PLUS

SINGLE HEAD



BELTURING PLUS

DOUBLE HEAD

Description	Width	Length	Ø bundle max	Tensile Strength	Tensile Strength	Pack	Code
	(mm)	(mm)	(mm)	(kg)	(N)	(pcs.)	
Belturing plus 9x260	9	260	60	55,08	540	100	6453XE
Belturing plus 9x300	9	300	80	55,08	540	100	6448XE
Belturing plus 9x360	9	360	93	55,08	540	100	6455XE
Belturing plus 9x510	9	510	140	55,08	540	100	6456XE
Belturing plus 9x760	9	760	220	55,08	540	100	6457XE

Hand tools from page 188



Colspeed

Outside serrated cable ties with low profile head. Manufactured in polyamide 6.6, allow installation without any tool





Features and benefits

- · Flexible and elongated tail for reduced insertion effort
- Smooth shape, ergonomic ribbed grips for an easy installation also without any tools.
- The external rack and the parallel loking system offer a smooth surface to the fastened cables avoiding any damages to the insulation
- For using in application where high-strength performance are definetly required

Applications

- Electrical installations
- Industrial and automotive cables harness
- Cable assembly in switchboards and control panels

rechnical documents	
Material	polyamide 6.6
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	-40°C ÷ 85°C
Installation temperature	-10°C ÷ 60°C

UL 94 class V2

Flammability rating Resistance external agents:

Toological decomment

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Approvals and certifications

Compliant with CEI EN 62275 standard









Hand tools from page 188

COLSPEED BLACK

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Colspeed 8,8x200 single head	8,8	200	40	40,8	400	100	6501E
Colspeed 8,8x290 double head	8,8	290	70	59,16	580	100	6502E
Colspeed 8 8x380 double head	8.8	380	100	59 16	580	100	6503E



UV-Resistant Cable Ties

Technical cable ties, in polyamide 6.6 uv-resistant, suitable for outdoor applications







EELEMATIC

Features and benefits

- Excellent resistance to ultraviolet radiation; cable ties passed the tests, for UV resistance, defined by the CEI EN 62275 standard, maintaining, after the test conditions, the 100% of the tensile declared strength (ISO 4892 - 2 - A method - 1000 hours at the xenon arc - equivalent to about 10 years of solar irradiation typical of southern European regions)
- Also suitable for installations at high operating temperatures (up to 85°C)

Technical documents	
Material	polyamide 6.6.
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	-40°C ÷ 85°C
Installation temperature	-10°C ÷ 60°C
Flammability rating	UL 94 class V2
Desistance external agents:	

Resistance external agents

High UV resistance (certified by DNV), excellent resistance to aromatic solvents, oils, greases, petroleum products, good resistance to bases, limited resistance to acids. Does not resist phenol and chlorinated solvents.

Applications

- · Solar energy installation
- Outdoor industrial applications

Approvals and certifications

Compliant with CEI EN 62275 standard











Hand tools from page 188

UV-RESISTANT BI VCK

BLACK							
Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
UV-resistant cable tie 2,5x98	2,5	98	21	8,16	80	100	5303/C UVE
UV-resistant cable tie 3,5x140	3,5	140	32	13,26	130	100	5309/C UVE
UV-resistant cable tie 3,5x200	3,5	200	50	18,36	130	100	5314/C UVE
UV-resistant cable tie 4,8x200	4,8	200	50	22,44	220	100	5315/C UVE
UV-resistant cable tie 4,5x290	4,5	290	78	22,44	220	100	5317 UVE
UV-resistant cable tie 7,5x365	7,5	365	100	55,08	540	100	5327 UVE



Heat Resistant Cable Ties

Technical cable ties, suitable for high temperature applications, up to 150°C







Hand tools from page 190

Features and benefits

High temperatures resistance: up to 125°C in continuos, up to 150°C for 500 h.

Technical documents	
Material	polyamide 6.6 with additives
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	from -40°C to 125°C
Installation temperature	-10°C ÷ 60°C
Flammability rating	UL 94 class V2

Resistance external agents:
Resistant to high temperatures. Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Applications

- Automotive wiring harness in engine compartments
- Industrial high temperature cabling

Approvals and certifications

Compliant with CEI EN 62275 standard



HALOGEN FREE

HEAT RESISTANT CABLE TIE NATURAL

Description	Width	Length	Ø bundle max	Tensile Strength	Tensile Strength	Pack	Code
Безсприон	(mm)	(mm)	(mm)	(kg)	(N)	(pcs.)	Code
Heat resistant cable tie 2,5x98	2,5	98	21	8,16	80	100	5203/C TE
Heat resistant cable tie 3,5x140	3,5	140	32	18,36	180	100	5209/C TE
Heat resistant cable tie 3,5x200	3,5	200	50	18,36	180	100	5214/C TE
Heat resistant cable tie 4,8x200	4,8	200	50	22,44	220	100	5215/C TE
Heat resistant cable tie 4,5x290	4,5	290	78	22,44	220	100	5217 TE
Heat resistant cable tie 7,5x365	7,5	365	100	55,08	540	100	5227 TE

HEAT RESISTANT CABLE TIE BLACK

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Heat resistant cable tie 2,5x98	2,5	98	21	8,16	80	100	5303/C TE
Heat resistant cable tie 3,5x140	3,5	140	32	18,36	180	100	5309/C TE
Heat resistant cable tie 3,5x200	3,5	200	50	18,36	180	100	5314/C TE
Heat resistant cable tie 4,8x200	4,8	200	50	22,44	220	100	5315/C TE
Heat resistant cable tie 4,5x290	4,5	290	78	22,44	220	100	5317 TE
Heat resistant cable tie 7 5x365	7.5	365	100	55.08	540	100	5327 TE



Self-Extinguishing Cable Ties

Self-extinguishing cable ties, in polyamide VO, for higher fire protection. Halogen and phosphorus free







Features and benefits

- Manufactured in self-extinguish polyamide with extremely low toxic gas emission in fire situations
- Good flammability behaviour

Technical documents	
Material	polyamide 6.6 with additives
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	-40°C ÷ 85°C
Installation temperature	-10°C ÷ 60°C
Flammability rating	UL 94 class VO - GW 960°C

Resistance external agents:

Excellent flammability behaviour (UL94 VO). Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated

Applications

- Rolling stock wiring harness, cable bundling in ship building and marine installations
- Underground electrical installations
- Electrical cables harness in tunnels

Wiring harness with fire protection in civil, commercial and industrial building (cinemas, theatres, hospitals, schools)

Approvals and certifications

Compliant with CEI EN 62275 standard

Certificate according to UNI EN 45545-2: 2015 (concerning railway applications - Fire protection on railway vehicles and requirements for materials and components fire behaviours in the railway sector)

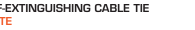


HALOGEN FREE

Hand tools

from page 188

SELF-EXTINGUISHING CABLE TIE WHITE







Detectable Cable Ties

Detectable cable ties for food and pharmaceutical industries







5227 DTE









Features and benefits

- The inclusion of an iron oxide additive in the polyamide material enables cable ties or related small sections to be detected by the metal detectors or X-ray inspection systems
- · The blue colour allows an easy visual inspection and detection
- Use of detectable cable ties in plants installation, machines cabling and maintenance allows the agro-food and pharmaceutic industries to comply with the Hazard Analysis Critical Control Points principles (HACCP). This preventive approach is implemented to identify and eliminate potential hazard and contaminations in the food production processes

Technical documents	
Material	polyamide 6.6 with iron oxide
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	-40°C ÷ 85°C
Installation temperature	-5°C ÷ 60°C
Flammability rating	UL 94 class HB
Not suitable for food contact	
Resistance external agents:	

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based

products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

DETECTABLE CABLE TIE

Detectable cable tie 7,5x365

BLUE



Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Detectable cable tie 2,5x98	2,5	98	21	8,16	80	100	5203/C DTE
Detectable cable tie 3,5x140	3,5	140	32	13,26	130	100	5209/C DTE
Detectable cable tie 3,5x200	3,5	200	50	13,26	130	100	5214/C DTE
Detectable cable tie 4,5x200	4,5	200	50	22,44	220	100	5215/C DTE
Detectable cable tie 4,5x290	4,5	290	78	22,44	220	100	5217 DTE
Detectable cable tie 4,5x360	4,5	360	100	22,44	220	100	5219 DTE

Applications

 Cables bundling, cable harness and machine cables assembly and maintenance into the agro-food and pharmaceutic processing industries.

Approvals and certifications

Compliant with CEI EN 62275 standard



HALOGEN FREE

Hand tools from page 188



Coloured Cable Ties

Technical cable ties, in coloured polyamide 6.6, for an easy identification or differentiation









Features and benefits

· Available in four colours: red, yellow, green, blue

Technical documents	
Material	polyamide 6.6 added with coloured master
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	-40°C ÷ 85°C
Installation temperature	-10°C ÷ 60°C
Flammability rating	UL 94 class HB

Resistance external agents:
Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Applications

- Electrical installation
- Industrial cable harness. switchboards
- Logistic
- Packaging and special applications

Approvals and certifications

Compliant with CEI EN 62275 standard



HALOGEN FREE

Hand tools from page 188

COLOURED CABLE TIE

Description	Color	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Coloured cable tie 2,5x98 red	•	2,5	98	21	8,16	80	100	5203/C RE
Coloured cable tie 3,5x140 red	•	3,5	140	32	18,36	180	100	5209/C RE
Coloured cable tie 3,5x200 red	•	3,5	200	50	18,36	180	100	5214/C RE
Coloured cable tie 4,8x200 red	•	4,8	200	50	22,44	220	100	5215/C RE
Coloured cable tie 4,5x290 red	•	4,5	290	78	22,44	220	100	5217 RE
Coloured cable tie 2,5x98 yellow	•	2,5	98	21	8,16	80	100	5203/C GE
Coloured cable tie 3,5x140 yellow	•	3,5	140	32	18,36	180	100	5209/C GE
Coloured cable tie 3,5x200 yellow	•	3,5	200	50	18,36	180	100	5214/C GE
Coloured cable tie 4,8x200 yellow	•	4,8	200	50	22,44	220	100	5215/C GE
Coloured cable tie 4,5x290 yellow	•	4,5	290	78	22,44	220	100	5217 GE
Coloured cable tie 2,5x98 green	•	2,5	98	21	8,16	80	100	5203/C VE
Coloured cable tie 3,5x140 green	•	3,5	140	32	18,36	180	100	5209/C VE
Coloured cable tie 3,5x200 green	•	3,5	200	50	18,36	180	100	5214/C VE
Coloured cable tie 4,8x200 green	•	4,8	200	50	22,44	220	100	5215/C VE
Coloured cable tie 4,5x290 green	•	4,5	290	78	22,44	220	100	5217 VE
Coloured cable tie 2,5x98 blue	•	2,5	98	21	8,16	80	100	5203/C BE
Coloured cable tie 3,5x140 blue	•	3,5	140	32	18,36	180	100	5209/C BE
Coloured cable tie 3,5x200 blue	•	3,5	200	50	18,36	180	100	5214/C BE
Coloured cable tie 4,8x200 blue	•	4,8	200	50	22,44	220	100	5215/C BE
Coloured cable tie 4,5x290 blue	•	4,5	290	78	22,44	220	100	5217 BE



Identification Ties with Plate

Technical cable ties with identification plate allow bundles and cabling to be easily marked and identified





Features and benefits

- Ideal for electrical wiring, bundles and in the cabling applications
- Trasversal, longitudinal or external identification plate can be easily marked with label or a permanent marker and allows bundles or cables to be easily identified

Applications

- Electrical installation
- Industrial cable harness
- Switchboards
- Automotive wring harness
- Other special applications

Technical documents Material polyamide 6.6 Halogen **Humidity absorbition** 2,7% (50% relative humidity) -40°C ÷ 85°C Working temperature -10°C ÷ 60°C Installation temperature Flammability rating UL 94 class V2

Resistance external agents:

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Approvals and certifications

Compliant with CEI EN 62275 standard



HALOGEN FREE

IDENTIFICATION CABLE TIE

with trasversal plate with internal longitudinal plate





Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Plate height (mm)	Plate width (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Identification cable tie trasversal plate 2,5x100	2,5	100	20	8	25,4	8,16	80	100	52100-ME
Identification cable tie trasversal plate 2,5x200	2,5	200	50	8	25,4	8,16	80	100	52200-ME
Identification cable tie longitudinal plate 4,8x190	4,8	190	50	28	13	22,44	220	100	52190-ME
Identification cable tie longitudinal plate 4,8x270	4,8	270	75	28	13	22,44	220	100	52270-ME
Identification cable tie external plate 2,5x110	2,5	110	20	9,1	20,4	8,16	80	100	52110-ME
Identification cable tie external plate 2,5x210	2,5	210	52	9,1	20,4	8,16	80	100	52210-ME



Fixing Cable Ties

Fixing ties with screw mount head or arrowhead anchoring allow to fix bundles and cabling to panels or to different supports by screws, bolts, or rivets



Features and benefits

- Fixing ties with arrowhead anchoring for fastening bundles or cable to panels up to 3 mm thickness
- Fixing ties with screw mount head for fastening bundles or cable to any surface. The possibility of using screws, bolts or rivets offers flexibility and strong fixation to any supports

Technical documents	
Material	polyamide 6.6
Halogen	absent
Humidity absorbition	2,7% (50% relative humidity)
Working temperature	-40°C ÷ 85°C
Installation temperature	-10°C ÷ 60°C
Flammability rating	UL 94 class V2

Resistance external agents:

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Applications

- Electrical installation
- Industrial cables harness
- Switchboards
- Automotive wring harness

ELEMATIC

Other special applications

Approvals and certifications

Compliant with CEI EN 62275 standard



HALOGEN FREE

ARROWHEAD CABLE TIE

NATURAL

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	ø hole	Panel thickness	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Arrowhead cable tie 3,5x150	3,5	150	38	5,5	2,7	13,26	130	100	52155-ME
Arrowhead cable tie 3,5x200	3,5	200	50	5,5	2,7	13,26	130	100	52199-ME
Arrowhead cable tie 4,5x200	4,5	200	50	6,3	3	22,44	220	100	52205-ME

SCREW MOUNT CABLE TIE NATURAL

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Ø hole (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Screw mount cable tie 3,5x150	3,5	150	32	4,4	13,26	130	100	52150-IE
Screw mount cable tie 3,5x200	3,5	200	49	4,4	13,26	130	100	52200-IE
Screw mount cable tie 4,5x150	4,5	150	32	5,4	22,44	220	100	52150-SE
Screw mount cable tie 4,5x200	4,5	200	47	5,4	22,44	220	100	52200-SE
Screw mount cable tie 7,5x200	7,5	200	44	6	55,08	540	100	52200-HE
Screw mount cable tie 7,5x300	7,5	300	75	6	55,08	540	100	52300-HE



Releasable Cable Ties

Releasable and reusable cable ties, suitable for temporary bundling and when openclose function is necessary in different industrial and commercial applications





Features and benefits

- The release mechanism allows easy and manual opening of the ties.
- Opened ties can be reused for new fastenings

Applications

- Electrical installation
- Industrial cables harness
- Switchboards
- Automotive wiring harness
- Other special applications

Technical documents Material polyamide 6.6 Halogen absent 2,7% (50% relative humidity) Humidity absorbition -40°C ÷ 85°C Working temperature Installation temperature -10°C ÷ 60°C Flammability rating UL 94 class V2

Resistance external agents: Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Approvals and certifications

Compliant with CEI EN 62275 standard





RELEASABLE CABLE TIE

NATURAL

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Releasable tie 7,5x200	7,5	200	50	22,44	220	100	5250E
Releasable tie 7,5x250	7,5	250	65	22,44	220	100	5252E
Releasable tie 7,5x350	7,5	350	100	22,44	220	100	5254E

RELEASABLE CABLE TIE

BLACK

	147.61		~! "	T 11 00 11	T 11.00		
Description	Width (mm)	Length (mm)	Ø bundle max (mm)	lensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Releasable tie 7,5x200	7,5	200	50	22,44	220	100	5350E
Releasable tie 7,5x250	7,5	250	65	22,44	220	100	5352E
Releasable tie 7,5x350	7,5	350	100	22,44	220	100	5354E

EASY BELTURING

THE PERFECT
CABLE TIE
FOR OUTDOOR
APPLICATION





TIME SAVINGS

The application time is **at least 1/3** less compared to competitors' ties.



HIGH RESISTANCE TO UV RAYS

High resistance to UV rays (ISO 4892-2 test).



LOW INSERTION EFFORT

thanks to the material characteristics and the tie structure.



THE BEST PERFORMANCES

Very high resistance to atmospheric agents, high operating temperature, **superior mechanical strength**.



EASY TO INSTALL

It can be installed **without tools**.

Easy tightening even in **uncomfortable positions**.









Colsteel

Completely stainless steel cable tie, with high mechanical strength, resistant to the fire and corrosion











Features and benefits

- Quick installation, by manual tightening and tensioning with thespecific tool
- The ball locking mechanism and the smooth surface offer a very low insertion effort and a infinitely calibrated closing adjustment along all the length of the tie
- High mechanical strength: for safety and high performance applications, which can be guaranteed, only with a metal tie
- The total-smooth profiles and surfaces avoid any damage to the insulation of the electrical cables to be bundled
- Fire resistant, suitable for very high operating temperatures
- · Maximum resistance to ultraviolet rays exposure
- Available in 304 and also in 316 stainless steel grade for the highest corrosion and chemical resistance

Applications

- Fastening and bundling of cables and pipes in hard evnviroments like oil rigs off-shore installations, oil pipelines, chemical plants, ship buildings, mining
- Different electrical installation for fire protections, solar thermal and photovoltaic installations subjected to higher solar exposure or adverse climatic conditions

Technical documents

Material	stainless steel INOX AISI 304 and 316
Working temperature	-80°C ÷ 538°C
	Not inflammable

Resistance external agents:

Excellent resistance to acids, oils, greases, oil-based products, chemical and oxidizing agents, solvents. High resistance in salt mist atmosphere. Corrosion resistant. UV-resistant

Approvals and certifications

Compliant with CEI EN 62275 standard



Stainless steel cable ties



COLSTEEL

|--|

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Colsteel 4,6x127 - AISI 304	4,6	127	25	91,8	900	100	6701
Colsteel 4,6x2O1 - AISI 3O4	4,6	201	51	91,8	900	100	6703
Colsteel 4,6x266 - AISI 304	4,6	266	69	91,8	900	100	6706
Colsteel 4,6x362 - AISI 304	4,6	362	102	91,8	900	100	6708
Colsteel 4,6x521 - AISI 304	4,6	521	152	91,8	900	50	6710
Colsteel 4,6x838 - AISI 304	4,6	838	254	91,8	900	50	6712
Colsteel 7,9x2O1 - AISI 3O4	7,9	201	51	204	2.000	100	6719
Colsteel 7,9x266 - AISI 304	7,9	266	69	204	2.000	100	6720
Colsteel 7,9x362 - AISI 304	7,9	362	102	204	2.000	100	6722
Colsteel 7,9x521 - AISI 304	7,9	521	152	204	2.000	50	6724
Colsteel 7,9x838 - AISI 304	7,9	838	254	204	2.000	50	6726
Colsteel 7,9x1.067 - AISI 304	7,9	1.067	304	204	2.000	50	6728

COLSTEEL

AISI 316

Description	Width (mm)	Length (mm)	Ø bundle max (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
Colsteel 4,6x2O1 - AISI 316	4,6	201	51	91,8	900	100	6753
Colsteel 4,6x266 - AISI 316	4,6	266	69	91,8	900	100	6756
Colsteel 4,6x362 - AISI 316	4,6	362	102	91,8	900	100	6758
Colsteel 4,6x521 - AISI 316	4,6	521	152	91,8	900	50	6760
Colsteel 7,9x2O1 - AISI 316	7,9	201	51	204	2000	100	6769
Colsteel 7,9x266 - AISI 316	7,9	266	69	204	2000	100	6770
Colsteel 7,9x362 - AISI 316	7,9	362	102	204	2000	100	6772

Hand tools from page 189



Anchoring Base for Cable Ties

Polyamide anchoring base for cable ties, for fixing to different building materials. To be used with any cable tie up to 9mm wide







5458E

5459E SPACED

5456 AE - 5458 AE WITH WINGS

Base materials









Technical documents

Material	polyamide 6 - nero
Halogen	absent
Humidity absorbition (50% relative humidity)	3,0 %
Working temperature	-10°C ÷ 65°C
Min. Installation temperature	-5°C
Flammability rating	UL94 class V2

Resistance external agents:

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Applications

 Light-duty anchoring base for fastening cables and pipes, by cable ties, in civil, commercial and industrial electrical installations

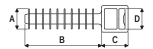
Installation

 Push directly into the drilled hole. The fixing immediately wedges in the building material

Approvals and certifications

Compliant with CEI EN 62275 standard





Description	ø hole (mm)	ø anchor (mm)	Embedment depth (mm)	Height (mm)	Width (mm)	Tensile Strength (kg)	Tensile Strength (N)	Pack (pcs.)	Code
		Α	В	С	D				
Anchor base for cable tie ø6 x h. 6,3 - w/wings	6	7,8	31	6,3	9,6	55,08	540	100	5456 AE
Anchor base for cable tie ø8 x h. 6,5	8	10	37	6,5	9,7	55,08	540	100	5458E
Anchor base for cable tie ø8 x h. 6,5 - w/wings	8	10	37	6,5	9,7	55,08	540	100	5458 AE
Anchor base for cable tie ø8 x h. 13	8	10	37	13	9,7	55,08	540	100	5459E



Threaded Fixing Base for Cable Ties

Threaded base M6/7 suitable for cable ties up to 9mm wide. To be fixed, by metrichead plugs, to different building supports





Base materials









Applications

For fixing, by metric-head plugs, to solid building materials (concrete, solid brick, etc.)

Technical documents

Material	polyamide 6 - black/gray
Halogen	absent
Humidity absorbition (50% relative humidity)	3,0 %
Working temperature	-10°C ÷ 65°C
Min. Installation temperature	-5°C
Flammability rating	UL94 class V2

Resistance external agents:

Excellent chemical resistance to aromatic solvents, oils, greases, oil-based products. Good chemical resistance to bases. Limited resistance to acids. Does not resist to phenol and chlorinated solvents.

Installation

Screw directly to pre-installed plugs, anchors or screws having metric threaded head

Approvals and certifications

Compliant with CEI EN 62275 standard





Description	ø hole (mm)	Length (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Pack (pcs.)	Code	
	Α	В	С						
Threaded fixing base for cable ties 5x23	5	23	17,6	40,8	400	9	100	1041301E	



Description	ø hole (mm)	Thread	Embedment depth (mm)	Pack (pcs.)	Code
Threaded pivot M7/8x37	8	M7	37	100	565940



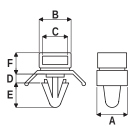
Fixing Cradle

Polyamide 6.6 fixing cradle for ties up to 7,8 width, to secure cable and pipes on different panels



Applications

 Fixing to boards (plastic, sheet-steel) with a maximum thickness of 3 mm



Installation

• Install directly in pre-drilled or punched ø 6,5 mm holes

Approvals and certifications

Compliant with CEI EN 62275 standard

HALOGEN FREE

Description	ø hole (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Tensile Strength (kg)	(N) width (mm)		Max panel thickness (mm)	Pack (pcs.)	Code
Fixing cradle	6,5	10	10,6	8,1	3	8	7,7	55,08	540	7,8	3	100	104300

Mounting Base

Mounting base, in polyamide 6.6, to secure cables and pipes, by cable ties up to 9 mm width. For fixing to boards with countersunk screws or rivets





Installation

 Fix the base by screws or rivet and secure cables or pipes by the right cable ties





Approvals and certifications

Compliant with CEI EN 62275 standard

Description	ø hole (mm)	Length (mm)	Width (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Color	Pack (pcs.)	Code
	Α	В	С	D						
Mounting base 3,5x15,8x10,3	4	15,8	10,3	7	22,44	220	5	•	100	5498
Mounting base 3,5x15,8x10,3	4	15,8	10,3	7	22,44	220	5	•	100	5499
Mounting base 5x22,5x14,6	5	22,5	14,6	11	71,4	700	9		100	5496E
Mounting base 5x22,5x14,6	5	22,5	14,6	11	71,4	700	9	•	100	5497E



Screw Fixing Mounts

Screw fixing mount in polyamide 6.6, to secure cables and pipes, by cable ties up to 4,8 mm width. For fixing to boards with countersunk screws or rivets



Applications

 Fixed by screws, rivets or bolts to boards, the base provides a simple and compact support for fastening cables with ties into switchgears and cabinets

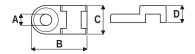
Installation

 Fix the base by screws, rivets or bolts and secure cables or pipes by cable ties.

Approvals and certifications

Compliant with CEI EN 62275 standard





Description	ø hole (mm)	Length (mm)	Width (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Pack (pcs.)	Code
	А	В	С	D					
Screw fixing mount 4,1x19x10	4,1	19	10	6	22,44	220	4,8	100	5460E



Two-way Mounting Bases

Bi-directional mounts, in ABS material, white or black colour, self-adhesive or for screw fixing





Features and benefits

- Available for two different mounting, these bases allow a simple, flexible and safe fastening by cable ties up to 4,8 mm width
- The syntetic rubber adhesive ensures a very fast adhesiveness, allowing an immediate fixing of the cables and pipes.
- The acrylate adhesive, which ensures very high pull-off performances after 24 hours, allows the mounts to be used for long-term and heavy applications, even when exposed to high temperatures

Applications

 Fastening of cables or bundles with ties into electrical switchgears and cabinets and in a wide variety of indoor application

Technical documents					
Material	ABS				
Halogen	absent				
Working temperature	-10°C ÷ 60°C				
Flammability rating	LII 94 class HB				

Installation

- Screw fixing mounts: to be fixed with screws, bolts, rivets or additional adhesive supports
- Self-adhesive mounts acrylate: to be loaded after 24 hours from installation
- For a secure installation of the self-adhesive mounts, the surfaces must be carefully cleaned and degreased with solvent (alcohol or other cleaning product)

Approvals and certifications

Compliant with CEI EN 62275 standard

HALOGEN FREE

ADHESIVE PROPERTIES

Type of support	Rubber base - Polyethylene	Acrylic base - Polyurethane
Density	85 Kg/cm3	320 Kg/cm3
100 hour static shear adhesion*	0,7 kg/cm2	0,6 kg/cm2
Tensile strength	10 kg/cm2	16,5 kg/cm2
U.V. Resistance	not recommended	good
Working temperature	-40 °C ÷ 60 °C	-40 °C ÷ 90 °C
Recommended application temperature	18 °C ÷ 35 °C	18 °C ÷ 35 °C
Stocking temperature	18 °C ÷ 30 °C	18 °C ÷ 30 °C
Shelf life	12 months	24 months
Use	immediate application	application after 24h rest

^{*} On degreased and dry galvanized metal surface

MOUNTING BASES ADHESIVITY

Maximum static load recommended	Rubber base adhesive	Acrylic base adhesive
Dimensions 19x19 mm	125 gr	150 gr
Dimensions 27x27 mm	300 gr	300 gr

INSTALLATION INSTRUCTIONS



Clean the surface using an appropriate cleaner and wait until completely dried.



Peel off the protective film avoiding touching the adhesive.

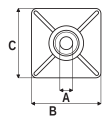


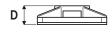
Apply the base on the surface pressing down for few seconds.



For the best results wait time indicated in the technical table.







TWO-WAY MOUNTING BASE

WITHOUT ADHESIVE

Description	ø hole (mm)	Length (mm)	Width (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Color	Pack (pcs.)	Code
	Α	В	С	D		,				
Two-way mountig base 4,8x27x27 natural	4,8	27	27	6,5	18,36	180	4,8	0	100	5472E
Two-way mountig base 4,8x27x27 black	4,8	27	27	6,5	18,36	180	4,8	•	100	5474E

TWO-WAY MOUNTING BASE

WITH RUBBER BASE ADHESIVE

Description	ø hole (mm)	Length (mm)	Width (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Color	Pack (pcs.)	Code
	Α	В	С	D						
Two-way mountig base 4,1x19x19 natural	4,1	19	19	5	10,20	100	3,6	0	100	5467 RBE
Two-way mountig base 4,1x19x19 black	4,1	19	19	5	10,20	100	3,6	•	100	5469 RBE
Two-way mountig base 4,8x27x27 natural	4,8	27	27	6,5	18,36	180	4,8	0	100	5473 RBE
Two-way mountig base 4,8x27x27 black	4,8	27	27	6,5	18,36	180	4,8	•	100	5475 RBE

TWO-WAY MOUNTING BASE

WITH ACRYLIC BASE ADHESIVE

Description	ø hole (mm)	Length (mm)	Width (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Color	Pack (pcs.)	Code
	Α	В	С	D						
Two-way mountig base 4,1x19x19 natural	4,1	19	19	5	10,20	100	3,6	0	100	5467 3MVE
Two-way mountig base 4,1x19x19 black	4,1	19	19	5	10,20	100	3,6	•	100	5469 3MVE
Two-way mountig base 4,8x27x27 natural	4,8	27	27	6,5	18,36	180	4,8	0	100	5473 3MVE
Two-way mountig base 4.8x27x27 black	4,8	27	27	6,5	18,36	180	4,8	•	100	5475 3MVE



Detectable Two-way Mounting Bases

Bi-directional self-adhesive mounts. Detectable by metal detecting and X-ray equipments



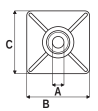
Features and benefits

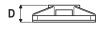
- The iron oxide added into polyamide 6.6 offer an excellent detectability allowing the use in the food and pharmaceutical processing plants
- The reduced curing time of syntetic rubber adhesive allows immediate fastening and loading of cables and bundles

Applications

 Electrical installations and other fastening in Pharmaceutical and agri-food processing plants

Technical documents	
Material	polyamide 6.6 blue with iron oxide
Halogen	absent
Working temperature	-5°C ÷ 60°C
Flammability rating	UL94 class HB











Installation

 For a secure installation of the self-adhesive mounts, the surfaces must be carefully cleaned and degreased with solvent (alcohol or other cleaning product)

Approvals and certifications

Compliant with CEI EN 62275 standard

HALOGEN FREE

For the adhesive technical characteristics and the application methods, see page $38\,$

DETECTABLE TWO-WAY MOUNTING BASE

Description	ø hole (mm)	Length (mm)	Width (mm)	Height (mm)	Tensile Strength (kg)	Tensile Strength (N)	Max. cable tie width (mm)	Color	Pack (pcs.)	Code
	Α	В	С	D						
Detectable two-way mounting base 4,8x27x27	4,8	27	27	6,5	18,36	180	4,8	•	100	5473DT RBE



Self-adhesive Fixing Clips for Round Cables

Self-adhesive clips in polyamide, natural or black colour, with acrylate or synthetic rubber based adhesives, for easy fastening of round cables





ELEMATIC

Features and benefits

- The syntetic rubber adhesive ensures a very fast adhesiveness, allowing an immediate fixing of the cables and pipes.
- The acrylate adhesive, which ensures very high pull-off performances after 24 hours, allows the mounts to be used for long-term and heavy applications, even when exposed to high temperatures

Installation

- Self-adhesive clips acrylate: to be loaded after 24 hours from installation
- For a secure installation of the self-adhesive clips, the surfaces must be carefully cleaned and degreased with solvent (alcohol or other cleaning product)

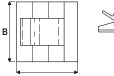
Applications

For the indoor fastening of cables into switchgears and control cabinets

Approvals and certifications

HALOGEN FREE

Technical documents Material polyamide 6.6 Halogen Working temperature -40°C ÷ 85°C Flammability rating UL94 class V2





For the adhesive technical characteristics and the application methods, see page 38

CABLE CLIPS WITH RUBBER BASE ADHESIVE

Description	Length (mm)	Width (mm)	Height (mm)	Color	Pack (pcs.)	Code
	Α	В	С			
Self-adhesive fixing clip for round cables 19x19x5 natural	19	19	5	0	100	5430 RBE
Self-adhesive fixing clip for round cables 19x19x5 black	19	19	5	•	100	5431 RBE
Self-adhesive fixing clip for round cables 26x26x8 natural	26	26	8	0	100	5432 RBE
Self-adhesive fixing clip for round cables 26x26x8 black	26	26	8	•	100	5433 RBE
Self-adhesive fixing clip for round cables 26x26x15 natural	26	26	15	0	100	5436 RBE
Self-adhesive fixing clip for round cables 26x26x15 black	26	26	15	•	100	5439 RBE

CABLE CLIPS WITH ACRYLIC BASE ADHESIVE

Description	Length (mm)	Width (mm)	Height (mm)	Color	Pack (pcs.)	Code
	Α	В	С			
Self-adhesive fixing clip for round cables 19x19x5 natural	19	19	5	0	100	5430 3MVE
Self-adhesive fixing clip for round cables 26x26x12 natural	26	26	12	0	100	5432 3MVE
Self-adhesive fixing clip for round cables 26x26x15 natural	26	26	15	0	100	5436 3MVE



Self-adhesive Clips for Flat Cables

Self-adhesive clips in polyvinylchloride (PVC), with rubber based adhesive, for fixing of flat cables







Features and benefits

 The syntetic rubber adhesive ensures a very fast adhesiveness, allowing an immediate fixing of the cables and pipes

Installation

 For a secure installation of the self-adhesive Clips, the surfaces must be carefully cleaned and degreased with solvent (alcohol or other cleaning product)

Technical documents	
Material	PVC
Working temperature	-10°C ÷ 70°C
Flammability rating	UL94 class VO

Applications

For the indoor fastening of cables into switchgears and control cabinets





For the adhesive technical characteristics and the application methods, see page $38\,$

ADHESIVE CABLE CLIP FOR FLAT CABLE

Description	Length (mm)	Width (mm)	ø cable (mm)	Color	Pack (pcs.)	Code
	Α	В	С			
Self-adhesive clip for flat cables 26x20x9,6	26	20	9,6	0	100	AFC-20
Self-adhesive clip for flat cables 26x25x9,6	26	25	9,6	0	100	AFC-25
Self-adhesive clip for flat cables 26x30x9,6	26	30	9,6	0	50	AFC-30



Cable Clips

Cable clip in polyethylene, high temperatures resistant, white colour, with hardened and galvanized steel nail





Features and benefits

- · Easy installation thanks to the hammer-in application
- · High Resistant steel nails

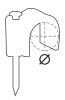
Applications

Fixing of electric cables on masonry and wooden supports

Technical documents	
Material	High-density polyethylene with high thermic resistance
Working temperature	-40°C ÷ 100°C
Flammability rating	UL94 class V2

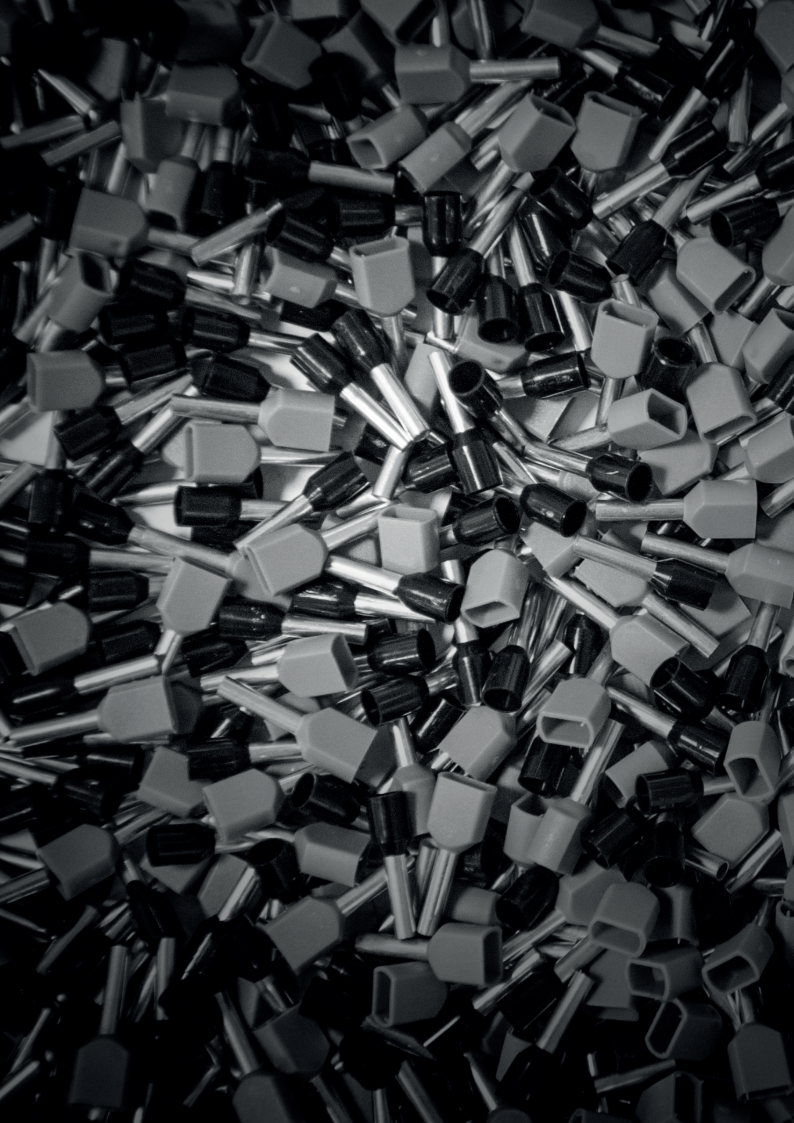
Approvals and certifications

HALOGEN FREE



CABLE CLIP FOR ROUND CABLE

Description	ø cable (mm)	Cable type (nr.cond x mm²)	Nail dimension (mm)	Pack (pcs.)	Code
Cable clip 4	4	1x1 - 2x0,5	2x20	100	13620004
Cable clip 5	5	2x0,75	2x22	100	13620005
Cable clip 6	6	2x1,0	2x22	100	13620006
Cable clip 7	7	2x1 - 2x1,5	2x27	100	13620007
Cable clip 8	8	2x2,5	2x27	100	13620008
Cable clip 9	9	3x2,5	2x27	100	13620009
Cable clip 10	10	2x4,0	2x30	100	13620010





CABLING AND CONNECTION

TERMINAL BLOCKS E-bloks Single Pole Terminal Blocks

Multi-Way Terminal Blocks	4
END-SLEEVES	
Non-insulated End-Sleeves	49
Insulated End-Sleeves for Single Cable	51
Insulated End-Sleeves for Two Cables	58
Assortment of Insulated End-Sleeves	50
INSULATED TERMINAL LUGS	
Insulated Terminal Lugs	5
COPPER LUGS	

Joint Connectors - Heat Shrinking Insulation	וכ
Non-insulated Tubular Cable Lugs	59



E-bloks Single Pole Terminal Blocks

Single pole terminal blocks, 1 or 2 inputs, in transparent Polycarbonate, with screw clamping, for free connections









Features and benefits

- Single pole terminal blocks can be easily split up from the 10 or 5 pins bars
- Fast and safe connection and tightening thanks to the increased dimensions of the insulating body of the terminal and of the screws

Applications

· Industrial and domestic electrical wiring

Technical data Insulation material transparent polycarbonate, polyamide interiors and bases Material of insert brass Screw material zinc-plated steel Halogen absent Working temperature -5°C ÷ 85°C Heat resistance 130°C Flame retention UL94 class V2

Approvals and certifications

EN 60998-1:2004 EN 60998-2-1:2004 EN 60998-2-2:2004







E-BLOKS ONE INPUT SINGLE POLE TERMINAL BLOCK











					10	PULES	3 Pul	_E3	I PULE
Description	Section (mm²)	N° poles	Cable section (mm²)	Nominal tension (V)	Degree of protection	Width (mm)	Height (mm)	Pack (pcs.)	Code
						Α	В		
Single pole terminal block 1,5x10	1,5	10	1÷1,5	450	IP20	16	15	25	EBS 15
Single pole terminal block 2,5x10	2,5	10	1,5÷2,5	450	IP20	20	18	25	EBS 25
Single pole terminal block 4x10	4	10	2,5÷4	450	IP20	22	20	25	EBS 40
Single pole terminal block 6x10	6	10	4÷6	450	IP20	25	22	25	EBS 60
Single pole terminal block 10x10	10	10	6÷10	500	IP20	29	26	10	EBS 100
Single pole terminal block 16x5	16	5	6÷16	500	IPOO	35	31	10	EBS 160
Single pole terminal block 25x1	25	1	10÷25	500	IPOO	39	40	5	EBS 250
Single pole terminal block 35x1	35	1	16÷35	500	IPOO	46	43	5	EBS 350



Multi-Way Terminal Blocks

Multi-way terminal blocks for junctions between conductors, with screw clamping, for operating temperatures up to 85 $^{\circ}$ C (Polyethylene Insulation) and up to 110 $^{\circ}$ C (Polyamide Insulation)



clear polyethylene neutral polyamide
brass (PE version) nickel brass (PA version)
zinc-plated steel
absent
-5°C ÷ 85°C (PE version) -30°C ÷ 110°C (PA version) max 150°C for short period (PA version) UL94 class V2 (PA version)

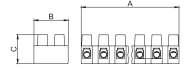
Applications

 Junctions or shunts of conductors in industrial and domestic electrical wiring.

Approvals and certifications

EN 60998-2-1: 2004 (PE line - PA line) EN 60998-1 + A1: 2001 (PA line)

HALOGEN FREE



MULTI-WAY TEMINAL BLOCK IN NEUTRAL POLYETHYLENE

Description	Section (mm²)	N° poles	Nominal tension (V)	Degree of protection	Length (mm)	Width (mm)	Height (mm)	Pack (pcs.)	Code
					Α	В	С		
Multi-way terminal block PE 2,5	2,5	12	450	IP20	93	16,5	12	10	EMPP 25
Multi-way terminal block PE 4	4	12	450	IP20	116	19	16,5	10	EMPP 40
Multi-way terminal block PE 6	6	12	450	IP20	130	21	17	10	EMPP 60
Multi-way terminal block PE 10	10	12	450	IP20	165	26	20	10	EMPP 100
Multi-way terminal block PE 16	16	12	450	IP20	185	31	26	10	EMPP 160

MULTI-WAY TEMINAL BLOCK IN NEUTRAL POLYAMIDE

Description	Section (mm²)	N° poles	Nominal tension (V)	Degree of protection	Length (mm)	Width (mm)	Height (mm)	Pack (pcs.)	Code
					Α	В	С		
Multi-way terminal block PA 1,5	1,5	12	450	IP20	94	16,5	15	10	EMPA 15
Multi-way terminal block PA 2,5	2,5	12	450	IP20	116	18	16	10	EMPA 25
Multi-way terminal block PA 4	4	12	450	IP20	140	23	19	10	EMPA 40
Multi-way terminal block PA 10	10	12	450	IPOO	172	32	25	10	EMPA 100
Multi-way terminal block PA 16	16	12	450	IPOO	209	37	34	10	EMPA 160



Non-insulated End-sleeves

Non-insulated end-sleeves for copper conductors ends







Features and benefits

 Protecting and compacting ends of copper conductors, to facilitate the inserting in the terminal blocks

Technical data

Conductor material

electrolytic tinned copper (purity grade 99.9%)

Applications

Cabling and connections in electrical and electronic switchgears

Approvals and certifications

Compliant with DIN 46228/1

HALOGEN FREE



NON-INSULATED END-SLEEVES

Description	Section (mm²)	Section (AWG)	Length (mm)	ø hole (mm)	Pack (pcs.)	Code
			А	В		
End-sleeve 1x6	1	17	6	1,4	500	11001031
End-sleeve 1x10	1	17	10	1,4	500	11001032
End-sleeve 1,5x7	1,5	16	7	1,7	500	11001041
End-sleeve 1,5x10	1,5	16	10	1,7	500	11001042
End-sleeve 2,5x7	2,5	14	7	2,2	500	11001051
End-sleeve 2,5x10	2,5	14	10	2,2	500	11001052
End-sleeve 4x9	4	12	9	2,8	500	11001061
End-sleeve 4x12	4	12	12	2,8	500	11001062
End-sleeve 6x12	6	10	12	3,5	100	11001071
End-sleeve 6x15	6	10	15	3,5	100	11001072
End-sleeve 10x12	10	7	12	4,5	100	11001081
End-sleeve 10x15	10	7	15	4,5	100	11001082
End-sleeve 16x15	16	6	15	5,8	100	11001092
End-sleeve 16x18	16	6	18	5,8	100	11001093
End-sleeve 25x15	25	3	15	7,3	50	11001101
End-sleeve 35x18	35	2	18	8,3	50	11001111
End-sleeve 50x25	50	1	25	10,3	50	11001122

Hand tools for terminals from page 190

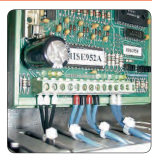


Insulated End-sleeves for Single Cable

Polypropylene Insulated end-sleeve for single copper conductors end









Features and benefits

- Excellent electrical conductivity (tinned copper, 99.9%)
- Availability of three colour ranges (T-W-D)
- Available in 50-piece strips (0.5 ÷ 2.5 mm²)

Applications

Cabling and connections in electrical and electronic switchgears

Technical data

Conductor material	electrolytic tinned copper (purity grade 99.9%)
Insulation material	PVC for joints and grafts. Self-extinguishing UL94 class V2
Halogen	absent
Working temperature	-10°C ÷ 105°C
Installation temperature	0°C ÷ 60°C

Resistance to external agents
Good resistance to bases and weak acids. Limited resistance to strong oxidant acids, oils and minerals. No resistance to chloride solvents.

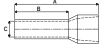
Approvals and certifications

Compliant, by color and size, with DIN 46228/4 CSA Certification No. 250148





INSULATED END-SLEEVES FOR SINGLE CABLE CUTTING STRIP



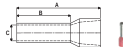


Description	Section (mm²)	Section (AVG)	Length (mm)	Pin length (mm)	Ø pin (mm)	Color	Type of color	Pack (pcs.)	Code
			Α	В	С				
Insulated end-sleeves for single cable 0,50/N bianco - T cutting strip	0,5	20	14	8	1	0	Т	500	E02B
Insulated end-sleeves for single cable 0,75/N blu - T cutting strip	0,75	18	14	8	1,2	•	Т	500	E05B
Insulated end-sleeves for single cable 1,00/N rosso - T cutting strip	1	18	14	8	1,4	•	Т	500	E09B
Insulated end-sleeves for single cable 1,5/N nero - T cutting strip	1,5	16	14	8	1,7	•	Т	500	E13B
Insulated end-sleeves for single cable 2,5/N grigio - T cutting strip	2,5	14	14	8	2,2	•	Т	500	E16B

Punctual length: N = normal - Color type: T = telemecanique D = Din - W = Weidmuller

Hand tools for terminals from page 190







INSULATED END-SLEEVES

Description	Section (mm²)	Section (AVG)	Length (mm)	Pin length (mm)	Ø pin (mm)	Color	Type of color	Pack (pcs.)	Code
			Α	В	С				
nsulated end-sleeves 0,25/N violet - T	0,25	24	10	6	0,75	•	T	500	E034
nsulated end-sleeves 0,25/N light bluee - W	0,25	24	10	6	0,75	•	W	500	E134
nsulated end-sleeves 0,34/N pink - T	0,34	22	10	6	0,8		Т	500	E036
nsulated end-sleeves 0,34/N sea green - W	0,34	22	10	6	0,8	•	W	500	E136
nsulated end-sleeves 0,50/K white - T/D	0,5	20	12	6	1		T/D	500	E01
nsulated end-sleeves 0,50/N white - T/D	0,5	20	14	8	1	0	T/D	500	E02
nsulated end-sleeves 0,50/N white - T	0,5	20	14	8	1		Т	100	E02C
nsulated end-sleeves 0,5/K orange - W	0,5	20	12	6	1	•	W	500	E010
nsulated end-sleeves 0,50/N orange - W	0,5	20	14	8	1	•	W	500	E020
nsulated end-sleeves 0,75/K light blue - T	0,75	18	12	6	1,2	•	Т	500	E04
nsulated end-sleeves 0,75/N light blue - T	0,75	18	14	8	1,2	•	Т	500	E05
nsulated end-sleeves 0,75/N light blue - T	0,75	18	14	8	1,2	•	Т	100	E050
nsulated end-sleeves 0,75/HL light blue - T	0,75	18	16	10	1,2	•	Т	500	E06
nsulated end-sleeves 0,75/K white - W	0,75	18	12	6	1,2	0	W	500	E040
nsulated end-sleeves 0,75/N white - W	0,75	18	14	8	1,2		W	500	E050
nsulated end-sleeves 0,75/HL white - W	0,75	18	16	10	1,2	0	W	500	E060
nsulated end-sleeves 0,75/K grey - D	0,75	18	12	6	1,2	•	D	500	E004I
nsulated end-sleeves 0,75/N grey - D	0,75	18	14	8	1,2	•	D	500	E0051
nsulated end-sleeves 0,75/HL grey - D	0,75	18	16	10	1,2	•	D	500	E0061
nsulated end-sleeves 1,00/K red - T/D	1	18	12	6	1,4	•	T/D	500	E08
nsulated end-sleeves 1,00/N red - T/D	1	18	14	8	1,4	•	T/D	500	E09
nsulated end-sleeves 1,00/N red - T	1	18	14	8	1,4	•	Т	100	E090
nsulated end-sleeves 1,00/HL red - T/D	1	18	16	10	1,4	•	T/D	500	E10
nsulated end-sleeves 1,00/K yellow - W	1	18	12	6	1,4	•	W	500	E080
sulated end-sleeves 1,00/N yellow - W	1	18	14	8	1,4	•	W	500	E090
nsulated end-sleeves 1,00/HL yellow - W	1	18	16	10	1,4	•	W	500	E100
nsulated end-sleeves 1,50/N black - T/D	1,5	16	14	8	1,7	•	T/D	500	E13
nsulated end-sleeves 1,50/N black - T	1,5	16	14	8	1,7	•	Т	100	E130
nsulated end-sleeves 1,50/HL black - T/D	1,5	16	16	10	1,7	•	T/D	500	E14
nsulated end-sleeves 1,50/N red - W	1,5	16	14	8	1,7	•	W	500	E113
nsulated end-sleeves 1,50/HL red - W	1,5	16	16	10	1,7	•	W	500	E114
nsulated end-sleeves 2,50/N grey - T	2,5	14	14	8	2,2	•	Т	500	E16
nsulated end-sleeves 2,50/N grey - T	2,5	14	14	8	2,2	•	Т	100	E160
nsulated end-sleeves 2,50/HL grey - T	2,5	14	18	12	2,2	•	Т	500	E17
nsulated end-sleeves 2,50/N blue - W/D	2,5	14	14	8	2,2	•	W/D	500	E116
nsulated end-sleeves 2,50/HL blue - W/D	2,5	14	18	12	2,2	•	W/D	500	E117
nsulated end-sleeves 4,00/N orange - T	4	12	16,5	10	2,8	•	Т	500	E19
nsulated end-sleeves 4,00/N orange - T	4	12	16,5	10	2,8	•	Т	100	E190
nsulated end-sleeves 4,00/HL orange - T	4	12	19,5	12	2,8	•	Т	500	E20
nsulated end-sleeves 4,00/N grey - W/D	4	12	16,5	10	2,8	•	W/D	500	E119
isulated end-sleeves 4,00/HL grey - W/D	4	12	19,5	12	2,8	•	W/D	500	E120
sulated end-sleeves 6,00/N verde - T	6	10	20	12	3,5	•	T	100	E22
nsulated end-sleeves 6,00/N black - W	6	10	20	12	3,5	•	W	100	E122
nsulated end-sleeves 6,00/N yellow - D	6	10	20	12	3,5	•	D	100	E022
nsulated end-sleeves 10,00/N brown - T	10	8	22	12	4,5	•	Т	100	E24
nsulated end-sleeves 10,00/N panna - W	10	8	22	12	4,5	•	W	100	E124
sulated end-sleeves 10,00/N red - D	10	8	22	12	4,5	•	D	100	E024
sulated end-sleeves 16,00/N cream - T	16	6	24	12	5,8		T	100	E26
sulated end-sleeves 16,00/N green - W	16	6	24	12	5,8	•	W	100	E126
sulated end-sleeves 16,00/N blue - D	16	6	24	12	5,8		D	100	E026
sulated end-sleeves 25,00/N black - T	25	4	30	16	7,3		T	50	E28
sulated end-sleeves 25,00/N brown - W	25	4	30	16	7,3		W	50	E128
sulated end-sleeves 25,00/N yellow - D	25	4	30	16	7,3	•	D	50	E028
sulated end-sleeves 35,00/N red - T/D	35	2	30	16	8,3		T/D	50	E30
	35	2	30	16	8,3		W	50	E130
isulated end-sleeves 35 OO /N grov - \//									
nsulated end-sleeves 35,00/N grey - W nsulated end-sleeves 50,00/N blue - T/D	50	1	36	20	10,3	•	T/D	50	E32

Punctual length: N = normal - Color type: T = telemecanique D = Din - W = Weidmuller



Insulated End-Sleeves for Two Cables

Polypropylene insulated end-sleeves for two copper conductors ends







Features and benefits

- Excellent electrical conductivity (tinned copper, 99.9%)
- Available in two color ranges (T-D)
- Allows the inserting of two connectors in the same input of the terminal block

Applications

· Cabling and connections in electrical and electronic switchgears

Technical data electrolytic tinned copper (purity grade 99.9%) Conductor material Insulation material polypropylene self-extinguishing UL94 class V2 Halogen Working temperature -10°C ÷ 105°C Installation temperature $0^{\circ}\text{C} \div 60^{\circ}\text{C}$ Maximum allowable temperature 120°C for short period

Resistance to external agents

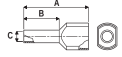
Good resistance to bases and weak acids. Limited resistance to strong oxidant acids, oils and minerals. No resistance to chloride solvents.

Approvals and certifications

Compliant, by color and size, with DIN 46228/4 CSA Certification No. 250148







INSULATED END-SLEEVES FOR TWO CABLES

Description	Section (mm²)	Length (mm)	Pin length (mm)	ø pin (mm)	Color	Type of color	Pack (pcs.)	Code
		Α	В	С				
Insulated end-sleeves for two cables 2x0,50/N white - T/D	2x0,50	15	8	1,4	•	T/D	500	11031002
Insulated end-sleeves for two cables 2x0,75/N blue - T	2x0,75	15	8	1,7	•	Т	500	11031005 T
Insulated end-sleeves for two cables 2x0,75/N grey - D	2x0,75	15	8	1,7		D	500	11031005
Insulated end-sleeves for two cables 2x1,00/N red - T/D	2x1,00	15	8	1,95	•	T/D	500	11031009
Insulated end-sleeves for two cables 2x1,50/N black - T/D	2x1,5	16	8	2,2	•	T/D	500	11031013
Insulated end-sleeves for two cables 2x2,50/N grey-T	2x2,5	18,5	10	2,8	•	Т	250	11031016 T
Insulated end-sleeves for two cables 2x2,50/N blue - D	2x2,5	18,5	10	2,8	•	D	250	11031016
Insulated end-sleeves for two cables 2x4,00/N orange - T	2x4,0	23	12	3,7	•	Т	100	11031019 T
Insulated end-sleeves for two cables 2x4,00/N grey - D	2x4,00	23	12	3,7	•	D	100	11031019
Insulated end-sleeves for two cables 2x6,00/N dark green - T	2x6,00	26	14	4,8	•	Т	100	11031022 T
Insulated end-sleeves for two cables 2x6,00/N yellow - D	2x6,00	26	14	4,8	•	D	100	11031022
Insulated end-sleeves for two cables 2x10,00/N brown	2x10,00	26	14	6,4	•	Т	100	11031024 T
Insulated end-sleeves for two cables 2x10,00/N red - D	2x10,00	26	14	6,4	•	D	100	11031024
Insulated end-sleeves for two cables 2x16,00/N cream - T	2x16,00	30	14	8,2	•	Т	50	11031026 T
Insulated end-sleeves for two cables 2x16,00/N blue - D	2x16,00	30	14	8,2	•	D	50	11031026

Punctual length: N = normal - Color type: T = telemecanique D = Din - W = Weidmuller

Hand tools for terminals from page 190



Assortment of Insulated End-Sleeves

Assortment in dispenser box of insulated end-sleeves, in different sizes and colors





Features and benefits

- The assortment of various sections and colors makes it possible to find the most suitable terminal for installation needs
- The transparent dispenser box is divided into separate sectors in order to facilitate the choice of the terminal
- Box dimensions: diameter = 90 mm; h = 45 mm

Applications

Cabling and connections in electrical and electronic switchgears

Approvals and certifications

Compliant, by color and size, with DIN 46228/4 CSA Certification No. 250148





INSULATED END-SLEEVES ASSORTMENT BOX FROM 0,50 TO 2,5 MM²

Color (T)	Section (mm²)	Pack (pcs.)	Code
Preinsulated cop 0,50 a 2,5 mm ²	pper end-sleeves from	400	11012001
Assortibox			
	0,5	50	-
•	0,75	100	-
•	1	100	-
•	1,5	100	-
	2.5	50	_

Color type: T = telemecanique

INSULATED END-SLEEVES ASSORTMENT BOX FROM 4 TO 16 $\rm MM^2$

Color (T)	Section (mm²)	Pack (pcs.)	Code
	per end-sleeves from	100	11012002
da 4 a 16 mm²			
Assortibox			
•	4	50	-
•	6	20	-
•	10	20	-
	16	10	-

Color type: T = telemecanique

Hand tools for terminals from page 190



Insulated Terminal Lugs

Insulated terminal lugs in electrolytic tinned copper, available with Nylon and PVC insulation









Features and benefits

- Electrolytic copper (at 99.9%) annealed and electrolytically tinned to facilitate cable crimping
- The Nylon insulated terminals are equipped with "Easy Entry" barrel to make the insertion of the conductors quicker and easier
- The PVC Insulated terminals are equipped with special barrel with anti-vibration end-sleeve to avoid tearing and unthreading of the cable even in conditions of high mechanical stress

Technical data	
Conductor material	electrolytic tinned copper (purity grade 99.9%) obtained from annealed and electrolytically tinned copper sheets
Insulation material	Nylon (Easy Entry system) for rings, forks, pins and connectors
	PVC for joints and grafts. Self-extinguishing UL94 class V2
Working temperature	Nylon up to 105°C PVC up to 75°C

Applications

- Connection of cables on terminal blocks (ring, fork and pin type)
- Connection and insulation of electric cables (caps and terminals)
- Leads, junctions and cable insulation (quick connectors)
- Connection of cables (joints and couplings)

Approvals and certifications

Compliant with DIN 46237 (eyelets, forks,tips) UL Certification - E344191 / E344188

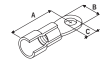




only with insulating Nylon

Hand tools for terminals from page 190









NYLON RING TERMINAL

Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Width (mm)	ø Ring terminal (mm)	Color	Pack (pcs.)	Code
			Α	В	С			
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19,7	6	3,2	•	100	11201134
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19,7	6	3,7	•	100	11201135
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	21,7	8	4,3	•	100	11201143
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	23,7	10	5,3	•	100	11201150
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	24,3	11	6,0	•	100	11201161
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	29,7	14	8,4	•	100	11201180
Nylon ring terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	33,7	18	10,5	•	100	11201191
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	19,7	6	3,2	•	100	11201232
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	19,7	6	3,7	•	100	11201236
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	21,7	8	4,3	•	100	11201239
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	24,7	10	5,3	•	100	11201250
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	27,2	11	6,0	•	100	11201261
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	29,7	14	8,4	•	100	11201280
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	33,2	18	10,5	•	100	11201291
Nylon ring terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	34,7	18	13,0	•	100	11201295
Nylon ring terminal 4÷6	4 ÷ 6	12 ÷ 10	25	8	4,3	•	100	11201440
Nylon ring terminal 4÷6	4 ÷ 6	12 ÷ 10	26,7	10	5,3	•	100	11201450
Nylon ring terminal 4÷6	4 ÷ 6	12 ÷ 10	27,7	11	6,0	•	100	11201460
Nylon ring terminal 4÷6	4 ÷ 6	12 ÷ 10	32,7	14	8,4	•	100	11201480
Nylon ring terminal 4÷6	4 ÷ 6	12 ÷ 10	36,7	18	10,5	•	100	11201491
Nylon ring terminal 4÷6	4 ÷ 6	12 ÷ 10	36,7	18	13,0	•	100	11201495







NYLON FORK TERMINAL

Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Width (mm)	ø fork (mm)	Color	Pack (pcs.)	Code
			Α	В	С			
Nylon fork terminal 0,25÷1,5	0,25 ÷1,5	22 ÷16	19,3	6	3,2	•	100	11202132
Nylon fork terminal 0,25÷1,5	0,25 ÷1,5	22 ÷16	19,3	6	3,7	•	100	11202135
Nylon fork terminal 0,25÷1,5	0,25 ÷1,5	22 ÷16	21,3	8	4,3	•	100	11202140
Nylon fork terminal 0,25÷1,5	0,25 ÷1,5	22 ÷16	23,3	10	5,3	•	100	11202150
Nylon fork terminal 0,25÷1,5	0,25 ÷1,5	22 ÷16	25,9	11	6,5	•	100	11202160
Nylon fork terminal 1,5÷2,5	1,5 ÷2,5	16 ÷14	19,6	6	3,2	•	100	11202232
Nylon fork terminal 1,5÷2,5	1,5 ÷2,5	16 ÷14	19,6	6	3,7	•	100	11202240
Nylon fork terminal 1,5÷2,5	1,5 ÷2,5	16 ÷14	21,6	8	4,3	•	100	11202242
Nylon fork terminal 1,5÷2,5	1,5 ÷2,5	16 ÷14	24,6	10	5,3	•	100	11202250
Nylon fork terminal 1,5÷2,5	1,5 ÷2,5	16 ÷14	27,1	11	6,5	•	100	11202261
Nylon fork terminal 4÷6	4 ÷6	12 ÷10	23,9	8	4,3	•	100	11202440
Nylon fork terminal 4÷6	4 ÷6	12 ÷10	26,1	10	5,3	•	100	11202450
Nylon fork terminal 4÷6	4 ÷6	12 ÷10	27,9	11	4,0	•	100	11202460
Nylon fork terminal 4÷6	4 ÷6	12 ÷10	32,3	14	8,4	•	100	11202480
Nylon fork terminal 4÷6	4 ÷6	12 ÷10	35,4	18	10,5	•	100	11202490







NYLON PIN TERMINAL

Description	Cable section	Cable section	Length	Pin length	ø pin	Color	Pack	Code
	(mm²)	(AWG)	(mm)	(mm)	(mm)		(pcs.)	
			Α	В	С			
Nylon pin terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	21,5	10	1,9	•	100	11210112
Nylon pin terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	23,5	12	1,9	•	100	11210115
Nylon pin terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	20,5	10	1,9	•	100	11210212
Nylon pin terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	23,5	12	1,9	•	100	11210215
Nylon pin terminal 4÷6	4 ÷ 6	12 ÷ 10	23.5	14	2.9	0	100	11210412



INSULATED NYLON END CONNECTORS





Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Width (mm)	ø seat (mm)	Pack (pcs.)	Code
			Α	В	С		
Insulated nylon end connector 0,25÷1,4	0,25 ÷ 1,5	22 ÷ 16	18,1	7,8	2,6	100	ECDCE-1
Insulated nylon end connector 1,5÷2,4	1,5 ÷ 2,5	16 ÷ 14	20,1	9,3	3,3	100	ECDCE-2
Insulated nylon end connector 4÷5	4 ÷ 6	12 ÷ 10	25,5	11,8	4,5	100	ECDCE-5

POLYPROPILENE RAPID CONNECTORS FOR SWITCHES, JOINTS AND TERMINATIONS





Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Width (mm)	Color	Pack (pcs.)	Code
			Α	В			
Polypropilene nylon connector 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	20	13,4	•	100	ESCR
Polypropilene nylon connector 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	20	13,4	•	100	ESCB
Polypropilene nylon connector 4÷6	4 ÷ 6	12 ÷ 10	20	17,5	•	100	ESCG

PVC BUTT CONNECTORS





Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	ø seat (mm)	Color	Pack (pcs.)	Code
			Α	В			
PVC butt connector 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	26	4,3	•	100	11220140
PVC butt connector 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	26	4,8	•	100	11220250
PVC butt connector 4÷6	4 ÷ 6	12 ÷ 10	27	6,7	•	100	11220465

PVC FEMALE PUSH-ON TERMINALS WITH COPPER BUSH







Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Tab width (mm)	Tab thickness (mm)	Color	Pack (pcs.)	Code
			Α	В	С			
PVC female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19	3,2	0,5	•	100	11231128
PVC female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19	3,2	0,8	•	100	11231129
PVC female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19,4	5	0,5	•	100	11231150
PVC female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19,4	5	0,8	•	100	11231149
PVC female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	20,8	6,6	0,8	•	100	11231163
PVC female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	19	3,2	0,5	•	100	11231228
PVC female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	19,4	5	0,5	•	100	11231250
PVC female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	19,4	5	0,8	•	100	11231249
PVC female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	20,8	6,7	0,8	•	100	11231263
PVC female push-on terminal 4÷6	4 ÷ 6	12 ÷ 10	23,3	6,7	0,8	•	100	11231463

PVC MALE PUSH-ON TERMINALS WITH COPPER BUSH







Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Tab width (mm)	Tab thickness (mm)	Color	Pack (pcs.)	Code
			Α	В	С			
PVC male push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19,2	2,8	0,5	•	100	11230128
PVC male push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19,8	4,8	0,8	•	100	11230153
PVC male push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	21,8	6,3	0,8	•	100	11230163
PVC male push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	19,8	4,8	0,8	•	100	11230253
PVC male push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	21,8	6,3	0,8	•	100	11230263
PVC male push-on terminal 4÷6	4 ÷ 6	12 ÷ 10	24	6,3	0,8	•	100	11230463



PVC PIGGY BACK WITH COPPER BUSH







Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Tab width (mm)	Tab thickness (mm)	Color	Pack (pcs.)	Code
		-	Α	В	С			
PVC piggy back 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	22,5	6,3	0,8	•	100	11232153
PVC piggy back 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	22,5	6,3	0,8	•	100	11232263
PVC piggy back 4÷6	4 ÷ 6	12 ÷ 10	24	6,3	0,8	•	100	11232463

PVC FULLY INSULATED FEMALE PUSH-ON TERMINALS WITH COPPER BUSH







Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Tab width (mm)	Tab thickness (mm)	Color	Pack (pcs.)	Code
			Α	В	С			
PVC fully insulated female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19	3,2	0,5	•	100	11235125
PVC fully insulated female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	19	3,2	0,8	•	100	11235128
PVC fully insulated female push-on terminal $0,25 \div 1,5$	0,25 ÷ 1,5	22 ÷ 16	20,5	5	0,5	•	100	11235148
PVC fully insulated female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	20,5	5	0,8	•	100	11235153
PVC fully insulated female push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	23,5	6,6	0,8		100	11235163
PVC fully insulated female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	20,2	5	0,5	•	100	11235248
PVC fully insulated female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	20,2	5	0,8	•	100	11235253
PVC fully insulated female push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	23,5	6,6	0,8	•	100	11235263
PVC fully insulated female push-on terminal 4÷6	4 ÷ 6	12 ÷ 10	24,2	6,6	0,8	•	100	11235463

NYLON FULLY INSULATED MALE PUSH-ON TERMINALS WITH COPPER BUSH





Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	Tab width (mm)	Tab thickness (mm)	Color	Pack (pcs.)	Code
			Α	В	С			
Nylon fully insulated male push-on terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	23,4	6,3	0,8	•	100	11236163
Nylon fully insulated male push-on terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	23,4	6,3	0,8	•	100	11236263
Nylon fully insulated male push-on terminal 4÷6	4 ÷ 6	12 ÷ 10	27	6,3	0,8	•	100	11236463

PVC MALE BULLET TERMINALS WITH COPPER BUSH





Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	ø pin (mm)	Color	Pack (pcs.)	Code
			Α	В			
PVC male bullet terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	21,5	4	•	100	11240148
PVC male bullet terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	21,7	4	•	100	11240248
PVC male bullet terminal 4÷6	4 ÷ 6	12 ÷ 10	24	5	•	100	11240448

PVC FEMALE SOCKET TERMINALS







Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	ø pin (mm)	Color	Pack (pcs.)	Code
			Α	В			
PVC female socket terminal 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	25	4	•	100	11241148
PVC female socket terminal 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	25	4	•	100	11241248
PVC female socket terminal 4÷6	4 ÷ 6	12 ÷ 10	28	5	•	100	11241448



Joint Connectors - Heat Shrinking Insulation

Tinned copper joint with a heat-shrinking Insulation and internal hot-melt adhesive for waterproofing joints



Features and benefits

· Effective sealing and insulation of electrical connections

Technical data	
Conductor material	electrolytic tinned copper (purity grade 99.9%)
Insulation material	cross-linked polyolefin
Halogen	absent
Shrinkage temperature	100°C
Working temperature	-55°C ÷ 125°C
Dielectric strength	30 kV/mm

Waterproofing joints in the connection of cables

Applications

HALOGEN FREE



JOINT CONNECTORS - HEAT SHRINKING INSULATION

Description	Cable section (mm²)	Cable section (AWG)	Length (mm)	ø seat (mm)	Color	Pack (pcs.)	Code
			Α	В			
Joint connectors heat shrinking insulation 0,25÷1,5	0,25 ÷ 1,5	22 ÷ 16	36	5,4	•	100	11221140
Joint connectors heat shrinking insulation 1,5÷2,5	1,5 ÷ 2,5	16 ÷ 14	36	5,8	•	100	11221250
Joint connectors heat shrinking insulation 4÷6	4 ÷ 6	12 ÷ 10	41	6	•	100	11221465

Hand tools for terminals from page 190



Non-insulated Tubular Cable Lugs

Non-insulated tubular cable lugs in tinned copper at high conductivity









Features and benefits

- · Countersunk barrel for easy insertion of the cable
- Tinner surface treatment to protect from oxidising
- Each cable lugs is marked with the cable section and the hole diameter
- The annealing of the material guarantees an optimal and easy crimping

ApplicationsConnection of

 Connection of cables in domestic and industrial switchgears and cabinet Head joints with copper electric cables

Technical data Conductor material electrolytic tinned copper (purity grade 99.9%) Tinning thickness 4 µm

Approvals and certifications

Compliant with IEC 1238-1: 1993

HALOGEN FREE

Hand tools for terminals from page 190







NON-INSULATED TUBULAR CABLE LUGS

Description	Cable section (mm²)	Length (mm)	Width (mm)	ø hole (mm)	ø seat (mm)	Pack (pcs.)	Code
		Α	В	С	D		
Non-insulated tubular cable lugs 1,5 mm² - Ø6	1,5	21	10	6,4	2,4	100	11301005
Non-insulated tubular cable lugs 2,5 mm² - Ø4	2,5	19	8,7	4,3	2,7	100	11301008
Non-insulated tubular cable lugs 2,5 mm² - Ø6	2,5	21	10,3	6,4	2,7	100	11301010
Non-insulated tubular cable lugs 4 mm² - Ø6	4	23,5	10,3	6,4	3,1	100	11301013
Non-insulated tubular cable lugs 4 mm² - Ø8	4	28,5	12,5	8,3	3,1	100	11301014
Non-insulated tubular cable lugs 6 mm² - Ø5	6	26	10,3	5,3	3,8	100	11301016
Non-insulated tubular cable lugs 6 mm² - Ø6	6	26	10,3	6,4	3,8	100	11301018
Non-insulated tubular cable lugs 6 mm² - Ø8	6	29	13,9	8,3	3,8	100	11301019
Non-insulated tubular cable lugs 10 mm² - Ø5	10	27,5	11,9	5,3	4,7	100	11301022
Non-insulated tubular cable lugs 10 mm² - Ø6	10	27,5	11,9	6,4	4,7	100	11301023
Non-insulated tubular cable lugs 10 mm² - Ø8	10	30,5	13,5	8,3	4,7	100	11301024
Non-insulated tubular cable lugs 10 mm² - Ø10	10	30,5	15	10,5	4,7	100	11301025
Non-insulated tubular cable lugs 16 mm² - Ø5	16	27,5	11,9	5,3	5,6	100	11301028
Non-insulated tubular cable lugs 16 mm² - Ø6	16	27,5	11,9	6,4	5,6	100	11301029
Non-insulated tubular cable lugs 16 mm² - Ø8	16	31	13,5	8,3	5,6	100	11301030
Non-insulated tubular cable lugs 16 mm² - Ø10	16	32	16	10,5	5,6	100	11301031
Non-insulated tubular cable lugs 16 mm² - Ø12	16	37	17	13,0	5,6	100	11301032
Non-insulated tubular cable lugs 25 mm² - Ø6	25	34	13,5	6,4	7,1	50	11301036
Non-insulated tubular cable lugs 25 mm² - Ø8	25	34	13,5	8,3	7,1	50	11301037
Non-insulated tubular cable lugs 25 mm² - Ø10	25	37	16	10,5	7,1	50	11301038
Non-insulated tubular cable lugs 25 mm² - Ø12	25	40	18	13,0	7,1	50	11301039
Non-insulated tubular cable lugs 35 mm ² - Ø6	35	39	15,7	6,4	8,2	50	11301041
Non-insulated tubular cable lugs 35 mm ² - Ø8	35	39	15,7	8,3	8,2	50	11301042
Non-insulated tubular cable lugs 35 mm² - Ø10	35	43	15,7	10,5	8,2	50	11301043
Non-insulated tubular cable lugs 35 mm² - Ø12	35	43	18	13,0	8,2	50	11301044
Non-insulated tubular cable lugs 50 mm ² - Ø6	50	45	17,9	6,4	9,5	20	11301051
Non-insulated tubular cable lugs 50 mm² - Ø8	50	45	17,9	8,4	9,5	20	11301052
Non-insulated tubular cable lugs 50 mm² - Ø10	50	49	17,9	10,5	9,5	20	11301053
Non-insulated tubular cable lugs 50 mm² - Ø12	50	49	17,9	13,0	9,5	20	11301054
Non-insulated tubular cable lugs 50 mm ² - Ø14	50	54	22	14,5	9,5	20	11301055
Non-insulated tubular cable lugs 70 mm² - Ø8	70	48	21,5	8,3	11,5	20	11301064
Non-insulated tubular cable lugs 70 mm² - Ø10	70	52	21,5	10,5	11,5	20	11301065
Non-insulated tubular cable lugs 70 mm ² - Ø12	70	52	21,5	13,0	11,5	20	11301066
Non-insulated tubular cable lugs 70 mm² - Ø14	70	62	21,5	14,5	11,5	20	11301067
Non-insulated tubular cable lugs 95 mm² - Ø8	95	56	24,7	8,3	13,5	20	11301075
Non-insulated tubular cable lugs 95 mm² - Ø10	95	56	24,7	10,5	13,5	20	11301076
Non-insulated tubular cable lugs 95 mm² - Ø12	95	56	24,7	13,0	13,5	20	11301077
Non-insulated tubular cable lugs 95 mm ² - Ø14	95	67	24,7	14,5	13,5	20	11301078
Non-insulated tubular cable lugs 120 mm² - Ø8	120	72	28,9	8,3	15,6	10	11301086
Non-insulated tubular cable lugs 120 mm ² - Ø10	120	72	28,9	10,5	15,6	10	11301087
Non-insulated tubular cable lugs 120 mm² - Ø12	120	72	28,9	13,0	15,6	10	11301088
Non-insulated tubular cable lugs 120 mm² - Ø14		72	28,9	14,5	15,6	10	11301089
Non-insulated tubular cable lugs 150 mm² - Ø10		79	30,4	10,5	16,5	10	11301097
Non-insulated tubular cable lugs 150 mm² - Ø12		79	30,4	13,0	16,5	10	11301098
Non-insulated tubular cable lugs 150 mm² - Ø14		79	30,4	14,5	16,5	10	11301099
Non-insulated tubular cable lugs 185 mm² - Ø12		85	34	13,0	18,4	10	11301107
Non-insulated tubular cable lugs 185 mm² - Ø14		85	34	14,5	18,4	10	11301108
Non-insulated tubular cable lugs 185 mm² - Ø16		85	34	16,5	18,4	10	11301109
Non-insulated tubular cable lugs 240 mm² - Ø12		91	38,4	13,0	21,2	5	11301116
Non-insulated tubular cable lugs 240 mm² - Ø14		91	38,4	14,5	21,2	5	11301117
Non-insulated tubular cable lugs 240 mm² - Ø16		91	38,4	16,5	21,2	5	11301118
Non-insulated tubular cable lugs 300 mm² - Ø16		97	41,7	16,5	23,4	5	11301123







COPPER PIN TERMINAL

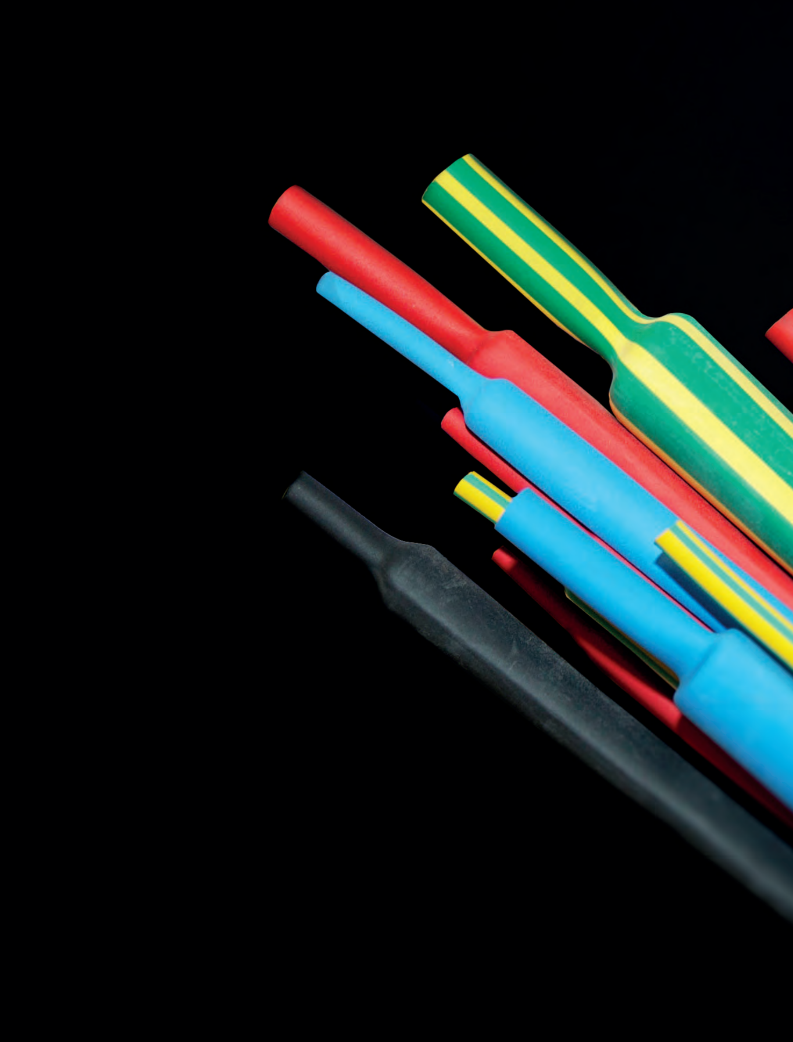
Description	Cable section (mm²)	Length (mm)	Pin length (mm)	ø puntale (mm)	ø seat (mm)	Pack (pcs.)	Code
		Α	В	С	D		
Copper pin terminal 10 mm ² - 24,1	10	24,1	13,2	4,3	4,8	100	11307010
Copper pin terminal 16 mm ² - 31	16	31	18,2	5,3	6	100	11307016
Copper pin terminal 25 mm ² - 38	25	38	18,5	7	7	100	11307025
Copper pin terminal 35 mm ² - 43,4	35	43,4	18,8	7	8,2	100	11307035
Copper pin terminal 50 mm ² - 50,5	50	50,5	19,2	8,4	9,5	50	11307050





COPPER BUTT TUBE TERMINAL

Description	Cable section (mm²)	Length (mm)	ø seat (mm)	Pack (pcs.)	Code
		Α	В		
Copper butt tube terminal 6 mm² - 25,5	6	25,5	3,5	100	11308003
Copper butt tube terminal 10 mm² - 30	10	30	4,5	100	11308004
Copper butt tube terminal 16 mm² - 32,5	16	32,5	5,5	100	11308005
Copper butt tube terminal 25 mm² - 35,5	25	35,5	7	50	11308007
Copper butt tube terminal 35 mm² - 40,5	35	40,5	8,5	50	11308008
Copper butt tube terminal 50 mm² - 40,5	50	40,5	10	20	11308009
Copper butt tube terminal 70 mm² - 45,5	70	45,5	11,5	20	11308010
Copper butt tube terminal 95 mm² - 50,5	95	50,5	13,5	20	11308011
Copper butt tube terminal 120 mm² - 65,5	120	65,5	15	10	11308012
Copper butt tube terminal 150 mm² - 70,5	150	70,5	16,5	10	11308013
Copper butt tube terminal 185 mm² - 75,5	185	75,5	19	10	11308014
Copper butt tube terminal 240 mm² - 80,5	240	80,5	21	5	11308015
Copper butt tube terminal 300 mm² - 90,5	300	90,5	23,5	5	11308016





HEAT-SHRINK TUBES Guide to choose the right heat-shrink tube EV 100 ET 100 ET 100 Assortment Display EL 100 ET 301 Assortibox ET 100 Assortibox ET 301	66 66 7 76 76 77
EL 301A EM 100A	78 80
NEOPRENE SLEEVES Neoprene Sleeves	8
PVC SLEEVES PVC Cable Protection Sleeve	88
SPIRALS Polyethylene Spiral Binding	8
BRAIDED SLEEVES Braided Sleeve	84
INSULATING TAPES PVC Insulation Tape Self-amalgamating Insulation Tape	88 88



How to choose the right heat-shrink tube

TECHNICAL CARACTHERISTICS

	PRODUCT	SHRINKING RATIO	OPERATING TEMPERATURE (C°)	SHRINKING TEMPERATURE (C°)	FLAME RATING (C°)	Ø AVAILABLE (mm)	CHARACTERISTICS	corours	PACKAGING	PAGE
	EV 100	2:1	-30°C÷105°C	>90°C	-	1,6÷50,8	General purpose Competitive priced	Black	Reel Box 1 mtr length	66
VALL	ET 100	2:1	-55°C÷135°C	>90°C	UL 224	1,2÷101,6	General purpose	Black Colours	Reel Box 1 mtr length	68
THIN WALL	EL 100	2:1	-55°C÷135°C	>90°C	UL 224 VW1	1,6÷101,6	Professional	Black	Reel Box	72
	ET 301	3:1	-55°C÷135°C	>100°C	UL 224	1,5÷39	General purpose high shrinking ratio	Black	Reel Box 1 mtr length	74
DUAL WALL THIN ADHESIVE-LINED	EL 301A	3:1	-55°C÷110°C	>100°C	UL 224 (parete esterna)	3÷24	Professional purpose adhesive-lined	Black	Box 1 mtr length	78
MEDIUM WALL WITH ADHESIVE	EM 100A	3:1	-40°C÷120°C	>110°C	-	12÷180	Heavy applications adhesive-lined	Black	1 mtr length	80



In order to choose the right heat-shrink tubing size, it is necessary that the diameter of the shrinked tubing allows the perfect adhesion between the tubing and the cable diameter that has to be covered. This result is achieved when the tubing shrinks between 20% and 80% of its complete shrinkage capacity. Herewith some examples:

EXAMPLE 1

Image to have a cable of 10 mm diameter to be wrapped with a heat-shrink tubing with a shrinking ratio of 3:1; in theory both sizes 12/4 and 24/8 would be suitable, since the required diameter of 10 mm lies within the shrinking range of both tubing sizes:

Tubing type	Ø nominal max expanded (mm)	Ø nominal min recovered (mm)	Shrinkage capacity (mm)	Minimum shrinking (20%)	Maximum shrinking (80%)
12/4	12	4	8	10,4	5,6
24/8	24	8	16	20,8	11,2

The right heat-shrink tube is 12/4.

EXAMPLE 2

Image to have a cable of 5 mm diameter to be wrapped with a heat-shrink tubing with a shrinking ratio of 2:1; in theory both sizes 6,4/3,2 and 9,5/4,7 would be suitable, since the required diameter of 5 mm lies within the shrinking range of both tubing:

Tubing type	Ø nominal max expanded (mm)	Ø nominal min recovered (mm)	Shrinkage capacity (mm)	Minimum shrinking (20%)	Maximum shrinking (80%)
6,4/3,2	6,4	3,2	3,2	5,76	3,84
9,5/4,7	9,5	4,7	4,7	8,56	5,74

The right heat-shrink tube is 6,4/3,2.

COMPLETE EXAMPLE - THIN AND DUAL WALL TUBING

Tubing type	Shrinking ratio	Ø nominal max expanded(mm)	Ø nominal min recovered (mm)	Shrinkage capacity (mm)	Minimum shrinking (20%)	Maximum shrinking (80%)
1,2/0,6		1,2	0,6	0,6	0,72	1,08
1,6/0,8		1,6	0,8	0,8	0,96	1,44
2,4/1,2		2,4	1,2	1,2	1,44	2,16
3,2/1,6		3,2	1,6	1,6	1,92	2,88
4,8/2,4		4,8	2,4	2,4	2,88	4,32
6,4/3,2		6,4	3,2	3,2	3,84	5,76
9,5/4,7	2:1	9,5	4,7	4,8	5,66	8,54
12,7/6,4	2:1	12,7	6,4	6,3	7,66	11,44
19,1/9,5		19,1	9,5	9,6	11,42	17,18
25,4/12,7		25,4	12,7	12,7	15,24	22,86
38,1/19,1		38,1	19,1	19,0	22,90	34,30
50,8/25,4		50,8	25,4	25,4	30,48	45,72
76,2/38,1		76,2	38,1	38,1	45,72	68,58
101,6/50,8		101,6	50,7	50,8	60,96	91,44
1,5/0,5		1,5	0,5	1	0,70	1,30
3/1		3,0	1,0	2	1,40	2,60
4,8/1,6		4,8	1,6	3,2	2,24	4,16
6/2		6,0	2,0	4	2,80	5,20
9/3	3:1	9	3	6	4,20	7,80
12/4		12,0	4,0	8	5,60	10,40
18/6		18	6	12	8,40	15,60
24/8		24,0	8,0	16	11,20	20,80
39/13		39,0	13,0	26	18,20	33,80



EV 100

Thin wall heat-shrink tube 2:1, halogen free









Features and benefits

- Halogen free
- · Thin flexible tubing in cross-linked polyolefin

Technical data	
Shrinkage ratio	2:1
Available diameters	Ø 1,6mm ÷ Ø 50,8mm
Available colours	black
Halogen	absent
Working temperature	-30°C ÷ +105°C
Shrinkage temperature	>90°C
Fire resistance	FMVSS 302
Longitudinal withdrawal	-10% ÷ +5%
Dielectric strength	>20kV/mm

Applications

- Electrical insulation in the cable connection
- Cable protection
- General purpose

Approvals and certifications

FMVSS 302





EV 100 BLACK - REEL

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EV100 1,6/0,8	1/16"	1,6	0,8	0,43	200	12201016
EV100 2,4/1,2	3/32"	2,4	1,2	0,51	200	12201024
EV100 3,2/1,6	1/8"	3,2	1,6	0,51	200	12201032
EV100 4,8/2,4	3/16"	4,8	2,4	0,51	200	12201048
EV100 6,4/3,2	1/4"	6,4	3,2	0,64	150	12201064
EV100 9,5/4,7	3/8"	9,5	4,7	0,64	150	12201095
EV100 12,7/6,4	1/2"	12,7	6,4	0,64	100	12201127
EV100 19,1/9,5	3/4"	19,1	9,5	0,77	50	12201190
EV100 25,4/12,7	1"	25,4	12,7	0,89	50	12201254
EV100 38,1/19,1	11/2"	38,1	19,1	1,02	25	12201381
EV100 50,8/25,4	2"	50,8	25,4	1,14	25	12201508



EV 100 BLACK - BOX

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EV100 1,6/0,8	1/16"	1,6	0,8	0,43	15	12251016
EV100 2,4/1,2	3/32"	2,4	1,2	0,51	15	12251024
EV100 3,2/1,6	1/8"	3,2	1,6	0,51	15	12251032
EV100 4,8/2,4	3/16"	4,8	2,4	0,51	12	12251048
EV100 6,4/3,2	1/4"	6,4	3,2	0,64	12	12251064
EV100 9,5/4,7	3/8"	9,5	4,7	0,64	10	12251095
EV100 12,7/6,4	1/2"	12,7	6,4	0,64	8	12251127
EV100 19,1/9,5	3/4"	19,1	9,5	0,77	5	12251190
EV100 25,4/12,7	1"	25,4	12,7	0,89	3	12251254

EV 100 BLACK - 1 METRE TUBING - BOX

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EV100 1,6/0,8	1/16"	1,6	0,8	0,43	30	12271016
EV100 2,4/1,2	3/32"	2,4	1,2	0,51	30	12271024
EV100 3,2/1,6	1/8"	3,2	1,6	0,51	30	12271032
EV100 4,8/2,4	3/16"	4,8	2,4	0,51	24	12271048
EV100 6,4/3,2	1/4"	6,4	3,2	0,64	24	12271064
EV100 9,5/4,7	3/8"	9,5	4,7	0,64	20	12271095
EV100 12,7/6,4	1/2"	12,7	6,4	0,64	16	12271127
EV100 19,1/9,5	3/4"	19,1	9,5	0,77	10	12271190
EV100 25,4/12,7	1"	25,4	12,7	0,89	6	12271254

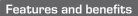
Hot air guns page 199



ET 100

Coloured thin wall heat-shrink tube 2:1 - Self-extinguishing





- Thin flexible tubing in cross-linked polyolefin. Good mechanical strenght, chemical resistant
- Self-extinguishing according to UL224 and available in different colors

Technical data	
Shrinkage ratio	2:1
Available diameters	Ø 1,2mm ÷ Ø 101,6mm
Available colours*	black, white, red, blue, transparent, yellow/green
Halogen	absent
Working temperature	-55°C ÷ +135°C
Shrinkage temperature	>90°C
Fire resistance	Self-extinguishing according to UL224 (except transparent)
Longitudinal withdrawal	-5% ÷ +5%
Dielectric strength	>20kV/mm

 $^{^{*}}$ For colors other than black, add the color code to the article code: BI = white, BL = blue, R = red, TR = transparent









Applications

- Electrical and mechanical protection of cables
- Permanent electrical insulation
- Applications requiring self-extinguishing properties
- Cabling identification

Approvals and certifications

UL224 125°C - UL cert.E 228117* CSA C22.22 N. 198.1-98 0FT*

*except transparent



Hot air guns page 199





ET 100 BLACK - REEL

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 100 1,2/0,6	3/64"	1,2	0,6	0,41	200	12203012
ET 100 1,6/0,8	1/16"	1,6	0,8	0,43	200	12203016
ET 100 2,4/1,2	3/32"	2,4	1,2	0,51	200	12203024
ET 100 3,2/1,6	1/8"	3,2	1,6	0,51	200	12203032
ET 100 4,8/2,4	3/16"	4,8	2,4	0,51	200	12203048
ET 100 6,4/3,2	1/4"	6,4	3,2	0,64	150	12203064
ET 100 9,5/4,7	3/8"	9,5	4,7	0,64	150	12203095
ET 100 12,7/6,4	1/2"	12,7	6,4	0,64	100	12203127
ET 100 19,1/9,5	3/4"	19,1	9,5	0,77	50	12203190
ET 100 25,4/12,7	1"	25,4	12,7	0,89	50	12203254
ET 100 38,1/19,1	11/2"	38,1	19,1	1,02	25	12203381
ET 100 50,8/25,4	2"	50,8	25,4	1,14	25	12203508
ET 100 76,2/38,1	3"	76,2	38,1	1,27	15	12203762
ET 100 101,6/50,8	4"	101,6	50,8	1,4	15	12203994



ET 100 BLACK - BOX

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 100 1,2/0,6	3/64"	1,2	0,6	0,41	15	12253012
ET 100 1,6/0,8	1/16"	1,6	0,8	0,43	15	12253016
ET 100 2,4/1,2	3/32"	2,4	1,2	0,51	15	12253024
ET 100 3,2/1,6	1/8"	3,2	1,6	0,51	15	12253032
ET 100 4,8/2,4	3/16"	4,8	2,4	0,51	12	12253048
ET 100 6,4/3,2	1/4"	6,4	3,2	0,64	12	12253064
ET 100 9,5/4,7	3/8"	9,5	4,7	0,64	10	12253095
ET 100 12,7/6,4	1/2"	12,7	6,4	0,64	8	12253127
ET 100 19,1/9,5	3/4"	19,1	9,5	0,77	5	12253190
ET 100 25,4/12,7	1"	25,4	12,7	0,89	3	12253254

 $[\]star$ For colors other than black, add the color code to the article code: BI = white, BL = blue, R = red, TR = transparent

ET 100 BLACK - 1 METRE TUBING - BOX

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 100 1,2/0,6	3/64"	1,2	0,6	0,41	30	12273012
ET 100 1,6/0,8	1/16"	1,6	0,8	0,43	30	12273016
ET 100 2,4/1,2	3/32"	2,4	1,2	0,51	30	12273024
ET 100 3,2/1,6	1/8"	3,2	1,6	0,51	30	12273032
ET 100 4,8/2,4	3/16"	4,8	2,4	0,51	24	12273048
ET 100 6,4/3,2	1/4"	6,4	3,2	0,64	24	12273064
ET 100 9,5/4,7	3/8"	9,5	4,7	0,64	20	12273095
ET 100 12,7/6,4	1/2"	12,7	6,4	0,64	16	12273127
ET 100 19,1/9,5	3/4"	19,1	9,5	0,77	10	12273190
ET 100 25,4/12,7	1"	25,4	12,7	0,89	6	12273254
ET 100 38,1/19,1	11/2"	38,1	19,1	1,02	4	12273381
ET 100 50,8/25,4	2"	50,8	25,4	1,14	3*	12273508
ET 100 76,2/38,1	3"	76,2	38,1	1,27	3*	12273762
ET 100 101,6/50,8	4"	101,6	50,8	1,4	3*	12273994

 $^{^{\}star}$ Pack in plastic bag. Codes 12273762 and 12273994 available only in black





ET 100 YELLOW/GREEN - REEL

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 100 2,4/1,2	3/32"	2,4	1,2	0,51	200	12203024 G/V
ET 100 3,2/1,6	1/8"	3,2	1,6	0,51	200	12203032 G/V
ET 100 4,8/2,4	3/16"	4,8	2,4	0,51	200	12203048 G/V
ET 100 6,4/3,2	1/4"	6,4	3,2	0,64	150	12203064 G/V
ET 100 9,5/4,7	3/8"	9,5	4,7	0,64	150	12203095 G/V
ET 100 12,7/6,4	1/2"	12,7	6,4	0,64	100	12203127 G/V
ET 100 19,1/9,5	3/4"	19,1	9,5	0,77	50	12203190 G/V
ET 100 25,4/12,7	1"	25,4	12,7	0,89	50	12203254 G/V
ET 100 38,1/19,1	11/2"	38,1	19,1	1,02	25	12203381 G/V
ET 100 50,8/25,4	2"	50,8	25,4	1,14	25	12203508 G/V



ET 100 YELLOW/GREEN - BOX

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 100 2,4/1,2	3/32	2,4	1,2	0,51	15	12253024 G/V
ET 100 3,2/1,6	1/8	3,2	1,6	0,51	15	12253032 G/V
ET 100 4,8/2,4	3/16	4,8	2,4	0,51	12	12253048 G/V
ET 100 6,4/3,2	1/4	6,4	3,2	0,64	12	12253064 G/V
ET 100 9,5/4,7	3/8	9,5	4,7	0,64	10	12253095 G/V
ET 100 12,7/6,4	1/2	12,7	6,4	0,64	8	12253127 G/V
ET 100 19,1/9,5	3/4	19,1	9,5	0,77	5	12253190 G/V
ET 100 25,4/12,7	1	25,4	12,7	0,89	3	12253254 G/V

ET 100 YELLOW/GREEN - 1 METRE TUBING - BOX

TELLOW/ GREEK - 1 WEIRE TOBING - BOX						
Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 100 1,2/0,6	3/64	1,2	0,6	0,41	30	12273012 G/V
ET 100 1,6/0,8	1/16	1,6	0,8	0,43	30	12273016 G/V
ET 100 2,4/1,2	3/32	2,4	1,2	0,51	30	12273024 G/V
ET 100 3,2/1,6	1/8	3,2	1,6	0,51	30	12273032 G/V
ET 100 4,8/2,4	3/16	4,8	2,4	0,51	24	12273048 G/V
ET 100 6,4/3,2	1/4	6,4	3,2	0,64	24	12273064 G/V
ET 100 9,5/4,7	3/8	9,5	4,7	0,64	20	12273095 G/V
ET 100 12,7/6,4	1/2	12,7	6,4	0,64	16	12273127 G/V
ET 100 19,1/9,5	3/4	19,1	9,5	0,77	10	12273190 G/V
ET 100 25,4/12,7	1	25,4	12,7	0,89	6	12273254 G/V
ET 100 38,1/19,1	11/2	38,1	19,1	1,02	4	12273381 G/V
ET 100 50,8/25,4	2	50,8	25,4	1,14	3*	12273508 G/V

^{*} Pack in plastic bag.



Code

ET 100 Assortment Display

Floor display with 1m heat-shrink tube boxes



Display technical data				
Height	1.740 mm			
Width	415 mm			
Depth	345 mm			
Assortment 24 boxes - 1 meter bars				
Note: Code 8221705 for single display without set-up. For personalization contact our sales offices.				

ET 100 ASSORTMENT DISPLAY

ASSORTMENT DISPLAY ET 100

ASSORTMENT DISPLAY ET 100 WITH DISPLAY			KIT 8221705
Composit	ion:		
Color	Ø internal expanded/ recovered (mm)	Quantity (m)	Code
•	1,6 / 0,8	30	12273016
•	2,4 / 1,2	30	12273024
•	3,2 / 1,6	30	12273032
•	4,8 / 2,4	24	12273048
•	6,4 / 3,2	24	12273064
•	9,5 / 4,8	20	12273095
•	12,7 / 6,4	16	12273127
•	19,1 / 9,5	10	12273190
•	25,4 / 12,7	6	12273254
•	4,8 / 2,4	24	12273048 G/V
•	6,4 / 3,2	24	12273064 G/V
•	9,5 / 4,7	20	12273095 G/V
•	12,7 / 6,4	16	12273127 G/V
•	19,1 / 9,5	10	12273190 G/V
•	4,8 / 2,4	24	12273048 BL
•	6,4 / 3,2	24	12273064 BL
•	9,5 / 4,7	20	12273095 BL
•	12,7 / 6,4	16	12273127 BL
•	19,1 / 9,5	10	12273190 BL
•	4,8 / 2,4	24	12273048 R
•	6,4 / 3,2	24	12273064 R
•	9,5 / 4,7	20	12273095 R
•	12,7 / 6,4	16	12273127 R
•	19,1 / 9,5	10	12273190 R



EL 100

Professional thin wall heat-shrink tube 2:1- highly self-extinguishing







Features and benefits

- Thin flexible tubing in cross-linked polyolefin. High mechanical performances, chemical resistant to different substance and solvents
- · Self-extinguishing according to UL224 VW-1

Technical data	
Shrinkage ratio	2:1
Available diameters	Ø 1,6mm ÷ Ø 101,6mm
Available colours	black
Working temperature	-55°C ÷ +135°C
Shrinkage temperature	>90°C
Fire resistance	Self-extinguishing according to UL224 VW-1
Longitudinal withdrawal	-5% +5%
Dielectric strength	>20kV/mm

Applications

- Electrical and mechanical protection of cables
- Permanent electrical insulation
- Applications requiring self-extinguishing properties
- Cable bundling

Approvals and certifications

UL224 125°C VW1 - UL cert.E 228117 CSA C22.22 N. 198.1-98 OFT







EL 100 BLACK - REEL

Description	Ø internal expanded Ø (inch)	internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EL 100 1,6/0,8	1/16"	1,6	0,8	0,43	200	12204016
EL 100 2,4/1,2	3/32"	2,4	1,2	0,51	200	12204024
EL 100 3,2/1,6	1/8"	3,2	1,6	0,51	200	12204032
EL 100 4,8/2,4	3/16"	4,8	2,4	0,51	200	12204048
EL 100 6,4/3,2	1/4"	6,4	3,2	0,64	150	12204064
EL 100 9,5/4,7	3/8"	9,5	4,7	0,64	150	12204095
EL 100 12,7/6,4	1/2"	12,7	6,4	0,64	100	12204127
EL 100 19,1/9,5	3/4"	19,1	9,5	0,77	50	12204190
EL 100 25,4/12,7	1"	25,4	12,7	0,89	50	12204254
EL 100 38,1/19,1	1 1/2"	38,1	19,1	1,02	25	12204381
EL 100 50,8/25,4	2"	50,8	25,4	1,14	25	12204508
EL 100 76,2/38,1	3"	76,2	38,1	1,27	15	12204762
EL 100 101,6/50,8	4"	101,6	50,8	1,4	15	12204994



EL 100 BLACK - BOX

Description	Ø internal expanded (inch)	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EL 100 1,6/0,8	1/16"	1,6	0,8	0,43	15	12254016
EL 100 2,4/1,2	3/32"	2,4	1,2	0,51	15	12254024
EL 100 3,2/1,6	1/8"	3,2	1,6	0,51	15	12254032
EL 100 4,8/2,4	3/16"	4,8	2,4	0,51	12	12254048
EL 100 6,4/3,2	1/4"	6,4	3,2	0,64	12	12254064
EL 100 9,5/4,7	3/8"	9,5	4,7	0,64	10	12254095
EL 100 12,7/6,4	1/2"	12,7	6,4	0,64	8	12254127
EL 100 19,1/9,5	3/4"	19,1	9,5	0,77	5	12254190
EL 100 25,4/12,7	1"	25,4	12,7	0,89	3	12254254

Hot air guns page 199



ET 301

Thin wall heat-shrink tube 3:1 - self-extinguishing









Features and benefits

- High shrink ratio tubing in cross-linked polyolefin.
 High mechanical performances, chemical resistant to different substance and solvents
- · Self-extinguishing according to UL224

Technical data	
Shrinkage ratio	3:1
Available diameters	Ø 1,5mm ÷ Ø 39mm
Available colours	black
Working temperature	-55°C ÷ +135°C
Shrinkage temperature	>90°C
Fire resistance	Self-extinguishing according to UL224
Longitudinal withdrawal	+1% -10%
Dielectric strength	>20kV/mm

Applications

- Electrical and mechanical protection of cables
- Permanent Electrical Insulation
- Applications requiring self-extinguishing properties

Approvals and certifications

UL224 125°C - UL cert.E 228117 CSA C22.22 N. 198.1-98 OFT







ET 301 BLACK - REEL

Description	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 301 1,5/0,5	1,5	0,5	0,45	200	12205015
ET 301 3/1	3	1	0,55	200	12205030
ET 301 6/2	6	2	0,70	150	12205060
ET 301 9/3	9	3	0,70	150	12205090
ET 301 12/4	12	4	0,70	100	12205120
ET 301 18/6	18	6	0,80	50	12205180
ET 301 24/8	24	8	1,00	50	12205240
ET 301 39/13	39	13	1,15	30	12205390



ET 301 BLACK - BOX

Description	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
ET 301 1,5/0,5	1,5	0,5	0,45	15	12255015
ET 301 3/1	3	1	0,55	15	12255030
ET 301 6/2	6	2	0,70	10	12255060
ET 301 9/3	9	3	0,70	8	12255090
ET 301 12/4	12	4	0,70	7	12255120
ET 301 18/6	18	6	0,80	4	12255180
ET 301 24/8	24	8	1,00	3	12255240

ET 301 BLACK - 1 METRE TUBING - BOX

Description	Ø internal expanded (mm)	Ø internal recovered	Wall recovered thickness	Pack (m)	Code
ET 301 1,5/0,5	1,5	(mm) 0,5	(mm) 0,45	30	12275015
ET 301 3/1	3	1	0,55	30	12275030
ET 301 6/2	6	2	0,70	24	12275060
ET 301 9/3	9	3	0,70	20	12275090
ET 301 12/4	12	4	0,70	16	12275120
ET 301 18/6	18	6	0,80	10	12275180
ET 301 24/8	24	8	1,00	6	12275240
ET 301 39/13	39	13	1,15	4*	12275390

^{*} Pack in plastic bag.

Hot air guns page 199



Assortibox ET 100

Thin wall heat-shrink tube assortment, self-extinguishing, general purpose, with multifunctional gas tool



Technical data	
Shrinkage ratio	2:1
Available diameters	Ø 1,2/0,6 ÷ Ø 19,1/9,5mm
Available colours	black, white, red, blue, transparent, yellow/green
Halogen	absent
Working temperature	-55°C ÷ +135°C
Shrinkage temperature	>90°C
Fire resistance	Self-extinguishing according to UL224 (except transparent)
Longitudinal withdrawal	-5% ÷ +5%
Dielectric strength	>20kV/mm

ET 100 ASSORTMENT BOX - 406 PCS

Pack (pcs.)	Code
406	12233001
	- '-

Composition:

Color	Ø sleeve (mm)	Sleeve length (mm)	Quantity (pcs.)	Code
•	1,2/0,6	50	25	-
0	1,2/0,6	50	25	-
•	1,2/0,6	50	25	-
•	1,2/0,8	50	25	-
\oslash	1,2/0,8	50	25	-
•	1,2/0,8	50	25	-
•	2,4/1,2	50	20	-
\oslash	2,4/1,2	50	20	-
0	2,4/1,2	50	20	-
•	3,2/1,6	50	50	-
•	4,8/2,4	50	40	-
•	6,4/3,2	50	15	-
0	6,4/3,2	50	15	-
•	9,5/4,7	50	15	-
•	9,5/4,7	50	15	-
•	9,5/4,7	50	15	-
•	9,5/4,7	50	15	-
•	12,7/6,4	100	10	-
•	19,1/9,5	200	6	-



Assortibox ET 301

Thin wall heat-shrink tube assortment, high shrink ratio, self-extinguishing, general purpose, with multifunctional gas tool





Technical data	
Shrinkage ratio	3:1
Available diameters	Ø 1,5/0,5 ÷ Ø 24/8mm
Available colours	black, white, red, blue, brown, yellow/green
Halogen	absent
Working temperature	-55°C ÷ +135°C
Shrinkage temperature	>90°C
Fire resistance	Self-extinguishing according to UL224
Longitudinal withdrawal	+1% -10%
Dielectric strength	>20kV/mm

ET 301 ASSORTMENT BOX - 170 PCS

Description	Pack (pcs.)	Code
ET 301 ASSORTIBOX	170	12235001
Composition		

Composition:

Color	Ø sleeve (mm)	Sleeve length (mm)	Quantity (pcs.)	Code
•	1,5/0,5	40	10	-
•	1,5/0,5	40	5	-
•	1,5/0,5	40	5	-
•	1,5/0,5	40	5	-
•	1,5/0,5	40	5	-
•	3/1	40	20	-
•	3/1	40	5	-
•	3/1	40	5	-
•	3/1	40	5	-
•	3/1	40	5	-
•	6/2	40	20	-
•	6/2	40	5	-
•	6/2	40	5	-
•	6/2	40	5	-
•	6/2	40	5	-
•	9/3	80	5	-
•	9/3	80	2	-
•	9/3	80	2	-
•	9/3	80	2	-
•	9/3	80	2	-
•	12/4	80	5	-
•	12/4	80	2	-
•	12/4	80	2	-
•	12/4	80	2	-
•	12/4	80	2	-
•	18/6	120	10	-
•	18/6	80	2	-
•	18/6	80	2	-
•	18/6	80	2	-
•	18/6	80	2	-
•	24/8	170	8	-
•	24/8	120	2	-
•	24/8	120	2	-
•	24/8	120	2	-
•	24/8	120	2	



EL 301A

Dual wall heat-shrink tube 3:1, with adhesive liner



Features and benefits

- · High shrink ratio tubing in cross-linked polyolefin
- Good insulating performances. Sealing and high protection against humidity and external agents
- Good mechanical and chemical resistance
- Outer jacket self-extinguishing

Technical data	
Shrinkage ratio	3:1
Available diameters	Ø 3mm ÷ Ø 24mm
Available colours	black
Working temperature	-55°C ÷ +110°C
Shrinkage temperature	>100°C
Fire resistance	Self-extinguishing (outer jacket)
Longitudinal withdrawal	-10% ÷ +1%
Dielectric strength	>20kV/mm

Applications

 Permanent electrical insulation and mechanical protection of cables and cables joints • Protections in electronic applications

Approvals and certifications

EN 60684-2-248





EL 301A **BLACK - BOX**

Description	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EL 301A 3/1	3	1	1	15	12256030
EL 301A 6/2	6	2	1,1	12	12256060
EL 301A 9/3	9	3	1,3	10	12256090
EL 301A 12/4	12	4	1,7	8	12256120
EL 301A 18/6	18	6	2	5	12256180
EL 301A 24/8	24	8	2.5	3	12256240

EL 301A **BLACK - 1 METRE TUBING - BOX**



Description	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EL 301A 3/1	3	1	1	30	12276030
EL 301A 6/2	6	2	1,1	24	12276060
EL 301A 9/3	9	3	1,3	20	12276090
EL 301A 12/4	12	4	1,7	16	12276120
EL 301A 18/6	18	6	2	10	12276180
EL 301A 24/8	24	8	2,5	6	12276240

Hot air guns page 199



EM 100A

Medium wall heat-shrink tube up to 4:1, with adhesive liner





Features and benefits

- · High shrink ratio tubing in cross-linked polyolefin
- · Excellent electrical insulating performances
- Sealing and high protection against humidity and external agents
- · High mechanical and chemical resistances

Technical data	
Shrinkage ratio	3:1 - 4:1
Available diameters	Ø 12mm ÷ Ø 180mm
Available colours	black
Working temperature	-40°C ÷ +120°C
Shrinkage temperature	>110°C
Fire resistance	Not self-extinguishing
Longitudinal withdrawal	-10% ÷ 0%
Dielectric strength	>17kV/mm

Applications

 Insulation and protection of low voltage cable and cable joints Suitable for application in power switchgear and controlgear assemblies

Hot air guns page 199

EM 100A

BLACK - 1 METRE TUBING - BOX

Description	Ø internal expanded (mm)	Ø internal recovered (mm)	Wall recovered thickness (mm)	Pack (m)	Code
EM 100A 12/3	12	3	2,2	25	12247012
EM 100A 22/6	22	6	2,3	15	12247019
EM 100A 33/8	33	8	2,6	10	12247030
EM 100A 40/12	40	12	2,6	5	12247040
EM 100A 55/17	55	17	2,9	3	12247050
EM 100A 65/19	65	19	3,2	3	12247063
EM 100A 72/22	72	22	3,2	2	12247070
EM 100A 92/26	92	26	3,2	1	12247095
EM 100A 115/35	115	35	3,4	1	12247115
EM 100A 180/60	180	60	3,5	1	12247140



Neoprene Sleeves

Sleeves in lubricated neoprene for easy installing



Features and benefits

- · Internally lubricated for an easy application
- Resistant to oil and solvents
- · Good resistance to humidity and ageing
- Suitable for low temperature application

Applications

- Connectors protection
- Application in switchgears and cabinets
- · Industrial wiring

Technical data	
Material	lubricated neoprene
Available diameters	from Ø 1,75 to Ø 17 mm
Available colours	black
Working temperature	-30°C ÷ +90°C
Fire resistance	UL 94 class VO
Dielectric strength	13 kV/mm

Hot air guns page 199

NEOPRENE SLEEVE

Description	Internal ø (mm)	External ø (mm)	Length (mm)	Thickness (mm)	Pack (pcs.)	Code
Neoprene sleeve 1,75 x 20	1,8	3,5	20	0,5	1.000	5381
Neoprene sleeve 2,5 x 25	2,5	5,5	25	0,9	1.000	5382
Neoprene sleeve 3 x 25	3	6	25	0,6	1.000	5383
Neoprene sleeve 4 x 30	4	8	30	1,2	1.000	5384
Neoprene sleeve 5 x 25	5	9	25	0,7	1.000	5385
Neoprene sleeve 7,5 x 30	7,5	12	30	0,8	1.000	5386
Neoprene sleeve 10 x 35	10	15	35	0,9	500	5387
Neoprene sleeve 12 x 50	12	20	50	1,2	500	5388
Neoprene sleeve 17 x 50	17	28	50	1,3	500	5390



PVC Cable Protection Sleeve

PVC sleeve suitable for protection against abrasion

Features and benefits

- Easy insertion
- · Resistant to ozone, ageing and weak acids

Technical data	
Material	PVC
Available diameters	from Ø 3 to Ø 50 mm
Available colours	black
Working temperature	-40°C ÷ +70°C
Fire resistance	UL 94 class V1
Dielectric strenath	25 kV/mm

Applications

- Applications in switchgears and cabinets
- Industrial wiring
- Cable harness in automotive applications



PVC SLEEVES

Description	Internal ø (mm)	External ø (mm)	Thickness (mm)	Pack (m)	Code
PVC sleeve 3 x 0,3	3	3,6	0,3	200	12370300
PVC sleeve 4 x 0,3	4	4,6	0,3	200	12370400
PVC sleeve 5 x 0,4	5	5,8	0,4	200	12370500
PVC sleeve 6 x 0,4	6	6,8	0,4	200	12370600
PVC sleeve 7 x 0,4	7	7,8	0,4	200	12370700
PVC sleeve 8 x 0,4	8	8,8	0,4	200	12370800
PVC sleeve 10 x 0,5	10	11	0,5	200	12370101
PVC sleeve 12 x 0,5	12	13	0,5	100	12370121
PVC sleeve 14 x 0,6	14	15,2	0,6	100	12370141
PVC sleeve 16 x 0,6	16	17,2	0,6	100	12370161
PVC sleeve 18 x 0,7	18	19,4	0,7	100	12370181
PVC sleeve 20 x 0,8	20	21,6	0,8	100	12370202
PVC sleeve 22 x 0,9	22	23,8	0,9	100	12370222
PVC sleeve 24 x 0,9	24	25,8	0,9	50	12370242
PVC sleeve 26 x 0,9	26	27,8	0,9	50	12370262
PVC sleeve 28 x 1 2	28	30	1	50	12370282
PVC sleeve 30 x 1 3	30	32	1	50	12370303
PVC sleeve 40 x 1,2	40	42,5	1,2	25	12370404
PVC sleeve 50 x 1,3	50	52,6	1,3	25	12370505



Polyethylene Spiral Binding

LDPE spiral binding for protecting and managing cables and cable bundles









Features and benefits

- Extremely flexible
- Quick installation in definitive wiring
- · Easy to branch out the cable at any point

Technical data	
Material	low density polyethylene
Available diameters	from Ø 3 to Ø 150 mm
Available colours	black and transparent
Working temperature	-50°C a 85°C
Fire resistance	UL 94 class HB
Halogen	Absent

Applications

 Organising and protecting cables in switchgear and electrical cabinets

· Industrial wiring

POLYETHYLENE SPIRAL

Description	Color	Internal ø (mm)	External ø (mm)	Thickness (mm)	Ø bundle Min/Max (mm)	Pack (m)	Code
Polyethylene spiral 3 ÷ 15 natural		2,3	3,5	0,6	3 ÷ 15	50	SP 2
Polyethylene spiral 4 ÷ 20 natural	•	3,7	5	0,65	4 ÷ 20	25	SP 4
Polyethylene spiral 7 ÷ 40 natural		6,5	8	0,75	7 ÷ 40	25	SP 6
Polyethylene spiral 9 ÷ 50 natural	•	8,2	10	0,85	9 ÷ 50	25	SP 9
Polyethylene spiral 11 ÷ 70 natural		10	12	1	11 ÷ 70	25	SP 12
Polyethylene spiral 13 ÷ 80 natural	•	12	14	1	13 ÷ 80	20	SP 15
Polyethylene spiral 18 ÷ 120 natural		17,6	20	1,2	18 ÷ 120	25	SP 20
Polyethylene spiral 23 ÷ 150 natural	•	22,2	25	1,4	23 ÷ 150	20	SP 25
Polyethylene spiral 3 ÷ 15 black	•	2,3	3,5	0,6	3 ÷ 15	50	SP 2N
Polyethylene spiral 4 ÷ 20 black	•	3,7	5	0,65	4 ÷ 20	25	SP 4N
Polyethylene spiral 7 ÷ 40 black	•	6,5	8	0,75	7 ÷ 40	25	SP 6N
Polyethylene spiral 9 ÷ 50 black	•	8,2	10	0,85	9 ÷ 50	25	SP 9N
Polyethylene spiral 11 ÷ 70 black	•	10	12	1	11 ÷ 70	25	SP 12N
Polyethylene spiral 13 ÷ 80 black	•	12	14	1	13 ÷ 80	20	SP 15N
Polyethylene spiral 18 ÷ 120 black	•	17,6	20	1,2	18 ÷ 120	25	SP 20N
Polyethylene spiral 23 ÷ 150 black	•	22,2	25	1,4	23 ÷ 150	20	SP 25N



Braided Sleeve

Braided sleeving for mechanical protection of cables and for cable bundling









Features and benefits

- Easy insertion
- · Resistant to abrasion

Applications

- Protection of cables in switchgears
- Industrial wiring

Technical data	
POLYESTER VERSION	
Material	Polyester
Thread diameters	0,22 mm
Working temperature	-40°C ÷ +150°C
Available diameters	from Ø 6 to Ø 40 mm
Fire resistance	UL 94 class V2
Halogen	Absent
POLYAMIDE 6.6 VERSION	
Material	Polyamide 6.6
Thread diameters	0,25 mm
Working temperature	-40°C ÷ +125°C
Available diameters	from Ø 6 to Ø 40 mm
Fire resistance	UL 94 class V2
Halogen	Absent

Approvals and certifications

For polyester version: EN 45545-21 (HL3) DIN 5510-2







BRAIDED SLEEVE

POLYESTER

Description	Color	Ø bundle Min/Max (mm)	Pack (m)	Code
Polyester braided sleeve 6 - grey	•	6 ÷ 12	100	15501006
Polyester braided sleeve 8 - grey	•	8 ÷ 15	100	15501008
Polyester braided sleeve 10 - grey	•	10 ÷ 18	100	15501010
Polyester braided sleeve 12 - grey	•	12 ÷ 22	50	15501012
Polyester braided sleeve 15 - grey	•	15 ÷ 25	50	15501015
Polyester braided sleeve 18 - grey	•	18 ÷ 28	50	15501018
Polyester braided sleeve 20 - grey	•	20 ÷ 30	50	15501020
Polyester braided sleeve 25 - grey	•	25 ÷ 38	50	15501025
Polyester braided sleeve 30 - grey	•	30 ÷ 49	50	15501030
Polyester braided sleeve 40 - grey	•	40 ÷ 60	50	15501040
Polyester braided sleeve 6 - black	•	6 ÷ 12	100	15502006
Polyester braided sleeve 8 - black	•	8 ÷ 15	100	15502008
Polyester braided sleeve 10 - black	•	10 ÷ 18	100	15502010
Polyester braided sleeve 12 - black	•	12 ÷ 22	50	15502012
Polyester braided sleeve 15 - black	•	15 ÷ 25	50	15502015
Polyester braided sleeve 18 - black	•	18 ÷ 28	50	15502018
Polyester braided sleeve 20 - black	•	20 ÷ 30	50	15502020
Polyester braided sleeve 25 - black	•	25 ÷ 38	50	15502025
Polyester braided sleeve 30 - black	•	30 ÷ 49	50	15502030
Polyester braided sleeve 40 - black	•	40 ÷ 60	50	15502040



BRAIDED SLEEVE

POLYAMIDE

Description	Color	Ø bundle Min/Max (mm)	Pack (m)	Code
Polyamide braided sleeve 6 - grey	•	6 ÷ 9	100	15510006
Polyamide braided sleeve 8 - grey	•	8 ÷ 13	100	15510008
Polyamide braided sleeve 10 - grey	•	10 ÷ 15	100	15510010
Polyamide braided sleeve 12 - grey	•	12 ÷ 18	50	15510012
Polyamide braided sleeve 14 - grey	•	14 ÷ 20	50	15510014
Polyamide braided sleeve 16 - grey	•	16 ÷ 21	50	15510016
Polyamide braided sleeve 18 - grey	•	18 ÷ 22	50	15510018
Polyamide braided sleeve 20 - grey	•	20 ÷ 25	50	15510020
Polyamide braided sleeve 25 - grey	•	25 ÷ 28	50	15510025
Polyamide braided sleeve 30 - grey	•	30 ÷ 37	50	15510030
Polyamide braided sleeve 35 - grey	•	35 ÷ 45	50	15510035
Polyamide braided sleeve 40 - grey	•	40 ÷ 48	50	15510040



PVC Insulation Tape

Self-extinguishing PVC tape for mechanical and electrical applications



Features and benefits

- · Self-extinguishing
- Good electrical insulation
- · Suitable for applications at low temperature
- Good resistance to abrasion
- Available in different colours

Self-extinguishing PVC
0,13/0,15/0,18 mm
2,5N/cm
2,2N/cm
25N/cm (0,13 mm version) 27N/cm (0,15 mm version) 30N/cm (0,18 mm version)
200% (0,13 mm version) 200% (0,15 mm version) 250% (0,18 mm version)
40kV/mm
-18°C ÷ +90°C
Self-extinguishing

Applications

- Electrical installation in residential and industrial building
- · Electrical insulation
- · Cable identification
- · Cable protection

Approvals and certifications

CEI EN 60454-3-1

VDE approval: n. 40039640"





PVC INSULATION TAPE THICKNESS 0,13 MM

Description	Color	Length (m)	Width (mm)	Thickness (mm)	Pack (pcs.)	Code
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20N
PVC insulation tape 0,13 mm - 15 x 10	0	10	15	0,13	10	NI 20BI
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20BL
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20GI
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20GR
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20R
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20T
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20V
PVC insulation tape 0,13 mm - 15 x 10	•	10	15	0,13	10	NI 20M
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22N
PVC insulation tape 0,13 mm - 19 x 25	0	25	19	0,13	10	NI 22BI
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22BL
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22GI
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22GR
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22R
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22T
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22V
PVC insulation tape 0,13 mm - 19 x 25	•	25	19	0,13	10	NI 22M
PVC insulation tape 0,13 mm - 15 x 25	•	25	15	0,13	12	NI 21N
PVC insulation tape 0,13 mm - 19 x 10	•	10	19	0,13	10	NI 23N
PVC insulation tape 0,13 mm - 25 x 25	•	25	25	0,13	8	NI 24N
PVC insulation tape 0,13 mm - 38 x 25	•	25	38	0,13	5	NI 26N
PVC insulation tape 0,13 mm - 50 x 10	•	10	50	0,13	4	NI 27N
PVC insulation tape 0,13 mm - 50 x 25	•	25	50	0,13	4	NI 28N

PVC INSULATION TAPE THICKNESS 0,15 MM

Description	Color	Length (m)	Width (mm)	Thickness (mm)	Pack (pcs.)	Code
PVC insulation tape 0,15 mm - 15 x 10	•	10	15	0,15	10	NI 14N
PVC insulation tape 0,15 mm - 15 x 10	0	10	15	0,15	10	NI 14BI
PVC insulation tape 0,15 mm - 15 x 10	•	10	15	0,15	10	NI 14BL
PVC insulation tape 0,15 mm - 15 x 10	•	10	15	0,15	10	NI 14GR
PVC insulation tape 0,15 mm - 15 x 10	•	10	15	0,15	10	NI 14R
PVC insulation tape 0,15 mm - 15 x 10	•	10	15	0,15	10	NI 14T
PVC insulation tape 0,15 mm - 15 x 10	•	10	15	0,15	10	NI 14M
PVC insulation tape 0,15 mm - 19 x 25	•	25	19	0,15	10	NI 16N
PVC insulation tape 0,15 mm - 19 x 25	0	25	19	0,15	10	NI 16BI
PVC insulation tape 0,15 mm - 19 x 25	•	25	19	0,15	10	NI 16BL
PVC insulation tape 0,15 mm - 19 x 25	•	25	19	0,15	10	NI 16GR
PVC insulation tape 0,15 mm - 19 x 25	•	25	19	0,15	10	NI 16R
PVC insulation tape 0,15 mm - 19 x 25	•	25	19	0,15	10	NI 16T
PVC insulation tape 0,15 mm - 19 x 25	•	25	19	0,15	10	NI 16M
PVC insulation tape 0,15 mm - 25 x 25	•	25	25	0,15	8	NI 18N
PVC insulation tape 0,15 mm - 25 x 25	0	25	25	0,15	8	NI 18BI

PVC INSULATION TAPE THICKNESS 0,18 MM

Description	Color	Length (m)	Width (mm)	Thickness (mm)	Pack (pcs.)	Code
PVC insulation tape 0,18 mm - 19 x 20	•	20	19	0,18	10	NI 06N



Self-amalgamating Tape

Self-amalgamating tape in EPR to achieve a good mechanical protection and ideal for waterproofing



Features and benefits

- · Good electrical insulation
- · Excellent mechanical protection
- · Quick self-bonding
- Good resistance to water and ozone

Applications

 Insulation of cables and cable connections in residential and industrial · Electrical installation

Technical data	
Material	ethylene propylene rubber
Halogen	absent
Nominal thickness	0,75 mm
Sheet adhesion	4 N/cm
Breaking load	20 N/cm
Dielectric strength	35 kV/mm
Working temperature	-40°C ÷ +90°C
Flammability resistance	Self-extinguishing

Installation

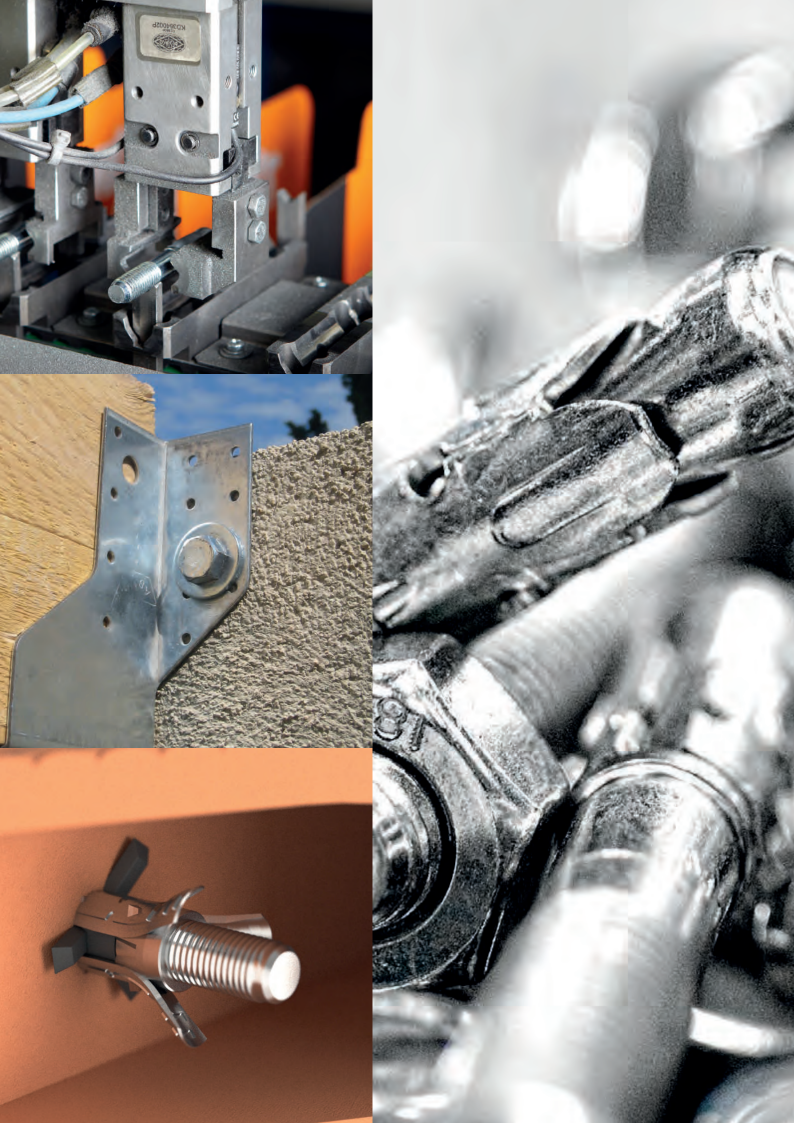
Remove the protective film and stretch the tape to reduce the width. Wrap the section to cover by overlapping 50% of each subsequent layer. Join the end of the tape to the section covered. It is recommended to cover the connection with PVC adhesive tape.

SELF-AMALGAMATING INSULATION TAPE THICKNESS 0,75 MM



Description	Color	Width (mm)	Length (m)	Pack (pcs.)	Code
Self-amalgamation insulating tape	•	19	10	1	NI 69A







HEAVY-DUTY MECHANICAL ANCHORS

HEAVY-DUTY ANCHORS FOR CONCRETE

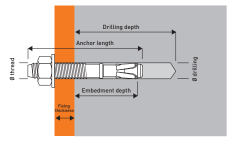
ETD III	94
T11	96
TRIDER	98
T101 PIOVRA	102
LE-LEX	104
EFPM	106
НРМ	108
DYNABOLT PLUS	110
T21	112
EDC	113
ETHD	114
T51	115



Table reading guide

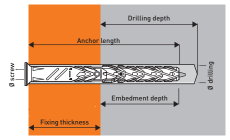
HEAVY-DUTY PUSH-THROUGH ANCHORS

(Example: EDT III, T11)



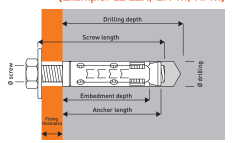
FRAME LIGHT-DUTY ANCHORS

(Example: T66, T88)



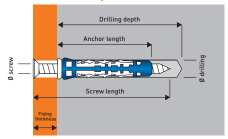
HEAVY-DUTY PUSH-THROUGH ANCHORS

(Example: LE-LEX, EFPM, HPM)



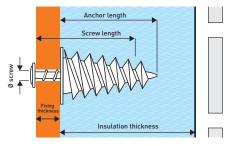
UNIVERSAL LIGHT-DUTY ANCHORS

(Example: BLUEFIX, T6, E-EB)



ANCHORS FOR INSULATION

EIS-D RANGE





		*** * ETA * * *	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									
		ETA	SEISMIC	FIRE RESISTANCE	CRACKED CONCRETE	NON-CRACKED CONCRETE	SOLID BRICK	HOLLOW BLOCK	HOLLOW BRICK	DRYWALL	AREATED CONCRETE	PAGE
HEAVY-DUTY	ANCHORS FO	DR CO	NCRE	ETE								
ETD III		EAD 330232- 00-0601 option 7		•		•						94
T11						•						96
TRIDER	-					•	•	•	•			100
T101 PIOVRA		EAD 330232- 00-0601 option 7				•						102
LE-LEX	2 5 5					•	•					104
EFPM	120					•	•					106
НРМ						•						108
DYNABOLT PLUS						•	•					110
T21						•	•					112
EDC						•	•					113
ETHD						•	•					114
T51	N.					•	•					115



ETD III

Heavy-duty wedge anchor in zinc coated steel, for structural application in non-cracked concrete







Base materials



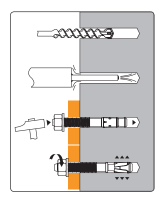
Features and benefits

- · ETA approved quality anchor for standard applications
- · Long thread for embedment & fixture thickness flexibility
- Offers one of the highest loads of any ETA Option 7 approved anchor
- · Low edge and spacing distance allowed
- · Rapid expansion with improved clip design
- Letter marking engraved on the head (length checking on site)
- · Fast installation and tightening with few turns
- Premium white-blue electrolytic zinc-plating for high corrosion resistance

Applications

- Support rails and brackets in HVAC and electrical installations
- Plumbing appliances
- Road signs
- Metal joinery
- Warehouse racks and storage systems
- Safety barriers
- Machine tools, conveyors
- Automated systems

Installation



Approvals and certifications







Fire resistanc

Technical data

Anchor material

white-blue electrolytic zinc plated steel

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø thread	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25			
M8	8	40	3,57			
M10	10	50	6,07			
M12	12	65	8,50			
M16	16	80	12,57			
M20	20	100	24,05			

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing



ETD III ZINC PLATED STEEL PRE-ASSEMBLED WITH NUT AND WASHER



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Min. drilling depth (mm)	Min. embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETD III 8x55/5	M8	55	8	50	30	5	100	060010
ETD III 8x70/20-10	M8	70	8	50	30	20	100	060011
ETD III 8x90/40-30	M8	90	8	50	30	40	50	060012
ETD III 8x130/80-70	M8	130	8	50	30	80	50	060013
ETD III 8x160/110-100	M8	160	8	50	30	110	50	060014
ETD III 10x65/5	M10	65	10	60	40	5	50	060015
ETD III 10x75/15-5	M10	75	10	60	40	15	50	060016
ETD III 10x95/36-26	M10	95	10	60	40	36	50	060017
ETD III 10x125/65-55	M10	125	10	60	40	65	25	060018
ETD III 10x140/80-70	M10	140	10	60	40	80	25	060019
ETD III 12x80/5	M12	80	12	75	50	5	25	060020
ETD III 12x100/25-10	M12	100	12	75	50	25	25	060021
ETD III 12x115/40-25	M12	115	12	75	50	40	25	060022
ETD III 12x140/65-50	M12	140	12	75	50	65	25	060023
ETD III 12x160/85-70	M12	160	12	75	50	85	20	060161
ETD III 12x180/105-90	M12	180	12	75	50	105	20	060162
ETD III 12x220/145-130	M12	220	12	75	50	145	20	060026
ETD III 16x100/5	M16	100	16	95	65	5	20	060027
ETD III 16x125/30-15	M16	125	16	95	65	30	20	060028
ETD III 16x150/55-40	M16	150	16	95	65	55	10	060029
ETD III 16x170/75-60	M16	170	16	95	65	75	10	060030
ETD III 20x165/50-25	M20	165	20	110	75	50	10	060031
ETD III 20x220/105-80	M20	220	20	100	75	105	10	060032



T11

Wedge anchor in zinc coated steel, for non-cracked concrete





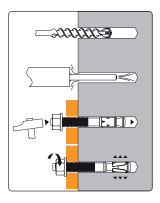
Base materials



Features and benefits

- High load capacity through bolt
- Long thread for embedment & fixture thickness flexibility Ideal for medium duty applications
- Expansion clamp with special geometry in galvanized steel

Installation



Applications

- Support rails and brackets in HVAC and electrical installations
- · Plumbing appliances
- Machine tools, conveyors
- Automated systems
- · Fencing, gates

Technical data

Anchor material

electrolytic zinc plated steel

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)		
Ø thread	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25		
M6	6	40	3,00		
M8	8	48	4,70		
M10	10	55	6,30		
M12	12	65	9,90		
M14	14	75	11,90		
M16	16	84	13.80		

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing



T11
ZINC PLATED STEEL PRE-ASSEMBLED WITH NUT AND WASHER



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T11 6x55	M6	55	6	55	40	2	100	8716301
T11 6x65	M6	65	6	55	40	7	100	8716325
T11 6x85	M6	85	6	55	40	27	100	8716303
T11 6x100	M6	100	6	55	40	42	100	8716326
T11 8x53	M8	53	8	65	48	5	100	8716304
T11 8x65	M8	65	8	65	48	5	100	8716305
T11 8x75	M8	75	8	65	48	5	100	8716328
T11 8x90	M8	90	8	65	48	20	100	8716306
T11 8x120	M8	120	8	65	48	50	50	8716329
T11 10x65	M10	65	10	75	55	5	50	8716330
T11 10x75	M10	75	10	75	55	5	50	8716308
T11 10x95	M10	95	10	75	55	15	50	8716309
T11 10x120	M10	120	10	75	55	40	25	8716310
T11 10x140	M10	140	10	75	55	60	25	8716311
T11 10x160	M10	160	10	75	55	80	25	8716331
T11 12x75	M12	75	12	85	65	5	25	8716314
T11 12x110	M12	110	12	85	65	18	25	8716315
T11 12x140	M12	140	12	85	65	48	25	8716316
T11 12x160	M12	160	12	85	65	68	20	8716333
T11 12x180	M12	180	12	85	65	88	20	8716334
T11 14x100	M14	100	14	100	75	5	20	8716318
T11 14x120	M14	120	14	100	75	12	20	8716319
T11 14x160	M14	160	14	100	75	52	20	8716320
T11 16x110	M16	110	16	110	84	5	20	8716336
T11 16x125	M16	125	16	110	84	5	20	8716322
T11 16x145	M16	145	16	110	84	25	20	8716323
T11 16x175	M16	175	16	110	84	53	20	8716324
T11 16x220	M16	220	16	110	84	98	15	8716337







MECHANICAL, IMMEDIATE, **WORKS ON ALL MATERIALS**



Cellulose dust protection:

protects the metric thread and ensures a simple installation.

EASY AND FAST

- Reduced hole diameter, no specific
- Instantly loadable
- Ideal for professional installations

FOR ALL MATERIALS

expansion structure, it does not rotate

and fits different fixing accessories.

- It can be used on solid or hollow base materials
- For installations with reduced distances between holes and from the edges
- Metallic, for medium and heavy-duty installations



TRIDER

Bi-material, universal, heavy-duty sleeved anchor for concrete, solid and hollow masonry structures







Base materials









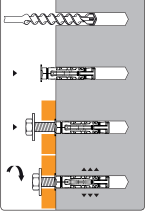


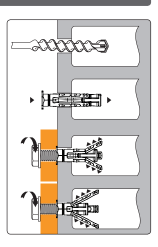


Features and benefits

- Unique and exclusive multi-material performance
- Optimized expansion both in solid or hollow base materials
- Matches bonded anchor performance in hollow blocks
- Dual complementary expansion sleeves in steel and high strength polymer
- 3 full expansion steel legs ensure high-load performance
- 3 polymer expansion legs provide immediate grip in the inside of hollow materials while subsequent soft steel legs soft expansion creates grip without cracking the base material
- Cone firmly latched to the sleeve to avoid loss
- Large plastic lip to avoid over-embedment
- Effective integrated anti-rotation fins
- Special collated dust cap to avoid thread jamming

Installation





Applications

- Brackets for ducting, clamps, steel tracks, switchboards in electrical installations
- Support rails, clamps, hangers in HVAC
- Metal joinery
- · Fencing, gates, handrails
- Industrial doors
- Facade frameworks
- Plumbing appliances
- Signs
- Antennas

Technical data

Anchor material electrolytic zinc plated steel $\geq 7\mu$ LTH, High resistance polymer, cellulose protection and high density polymer lip class 8.8 electrolytic Screw material

	Application (conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)				
Ø screw	Ø drilling	Min. drilling depth	Non-cracked concrete C20/25	Concrete hollow block unrendered			
TRIDER/ B 5	8	60	1,25	0,50			
TRIDER/B6	10	65	1,85	0,70			
TRIDER/ B 8	12	70	2,30	0,80			
TRIDER / B 10	15	85	4.45	n 9n			

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing



TRIDER

SLEEVE, ZINC PLATED SLEEVE AND POLYMER



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth*	Pack (pcs.)	Code
	` ,	` ,	` ,	` ,	(mm)	4	
TRIDER 5	M5	49	8	60	40	100	569550
TRIDER 6	M6	55	10	65	43	100	569551
TRIDER 8	M8	58	12	70	46	100	569552
TRIDER 10	M10	73	15	85	57	50	569553

^{*} Lay on concrete and compact materials

TRIDER/B

ASSEMBLED WITH ZINC HEX HEAD SCREW CL. 8.8



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth* (mm)	Screw: ø x length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
TRIDER 5	M5	49	8	60	40	M5x 60	10	50	569555
TRIDER 6	M6	55	10	65	43	M6x65	10	50	569556
TRIDER 8	M8	58	12	70	46	M8x70	10	50	569557
TRIDER 10	M10	73	15	85	57	M10x90	15	25	569558
PRO-PACK TRIDER 6**	M6	55	10	65	43	M6x65	10	16	569571
PRO-PACK TRIDER 8**	M8	58	12	70	46	M8x70	10	16	569572

^{*} Lay on concrete and compact materials **Distributor minimum purchasing quantity - 8 Pro-Pack (128 pcs)

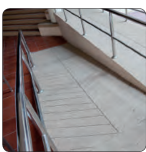


T101 PIOVRA

Heavy-duty large expansion shield anchor, in zinc coated steel, for non-cracked concrete







Base materials





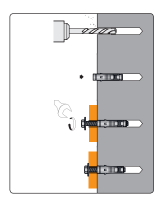
Features and benefits

- ETA Option 7 approved for non-cracked concrete
- 4 full expansion legs for better load distribution
- Exclusive anchoring fins, designed for superior grip and low displacement
- · Superior performances compared to the traditional shield
- Special Lanthane-F finishing allows higher corrosion resistance
- Internal collar for better screw guidance
- Available either with or without screw and with metric accessories

Applications

- Support rails and brackets in HVAC and electrical installations
- Metal joinery Structures, profiles and guides
- Shelving
- Tie rods, ropes and chains
- Hand rails, fencing, gates
- Aerials

Installation



Approvals and certifications





EAD 330232 00-0601

Technical data

Anchor material

electrolytic zinc plated steel

	Application of	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)	Access breakage in KN (1kN ~ 100 Kg)
Ø	Ø drilling	Min. drilling depth	Concrete C20/25	
M6	12	41	5,40	0,30
M8	14	46	6,60	0,70
M10	16	56	10,20	1,10
M10	20	64	1/1/20	1 70

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing * Accessories range representative value: request the technical data sheet for detailed data.



T101 PIOVRA

SLEEVE



Description	Ø thread (mm)	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Min. screw length (mm)*	Pack (pcs.)	Code
T101 PIOVRA 6	M6	12	60	48	55	50	8716000
T101 PIOVRA 8	M8	14	65	55	60	50	8716001
T101 PIOVRA 10	M10	16	75	65	70	25	8716002
T101 PIOVRA 12	M12	20	85	77	85	25	8716003

^{*} screw not supplied

T101 PIOVRA/B HEX HEAD SCREW



Description	Ø thread (mm)	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T101 PIOVRA/B 6	M6	12	60	48	10	50	8716010
T101 PIOVRA/B 8	M8	14	65	55	15	50	8716011
T101 PIOVRA/B 10	M10	16	75	65	15	25	8716012
T101 PIOVRA/B 12	M12	20	85	77	20	20	8716013

T101 PIOVRA/OC

CLOSED EYE HOOK



Description	Ø thread (mm)	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Pack (pcs.)	Code
T101 PIOVRA/OC 6	M6	12	60	48	50	8716030
T101 PIOVRA/OC 8	M8	14	65	55	25	8716031
T101 PIOVRA /OC 10	M1O	16	75	65	15	8716032



LE-LEX

Heavy-duty large expansion shield anchor, in zinc coated steel, for non-cracked concrete and solid base materials







Base materials







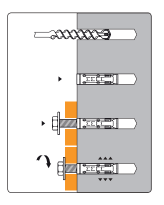
Features and benefits

- 4 full expansion legs for better grip
- Low spacing and edge distance installation
- · Anti-rotation fins ensure easy setting
- Cone linked to the body to avoid cone loss Flexible fixture thickness
- Available either with or without screw and with metric accessories
- Stainless steel variant available

Applications

- Support rails and brackets in HVAC and electrical installations
- Metal joinery
- Structures, profiles and guides
- Shelving
- Tie rods, ropes and chains
- · Hand rails, fencing, gates
- Aerials

Installation



Technical data	
Anchor material	electrolytic zinc plated steel (LE version)
	stainless steel INOX A2 - AISI 304 (LEX version)

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)	Access breakage in KN (1kN ~ 100 Kg)*
Ø	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25	
M6	10	35	2,50	0,30
M8	12	40	3,00	0,70
M10	15	51	4,20	1,10
M12	18	63	6,60	1,70

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing



LE-LEX

SLEEVE







Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Pack (pcs.)	Code
LE 6	M6	45	10	55	35	100	8717001
LE 8	M8	50	12	60	40	100	8717002
LE 10	M10	60	15	75	51	50	8717003
LE 12	M12	74	18	90	63	25	8717004
LEX 6 A2-AISI 304	M6	45	10	55	35	100	8717011
LEX 8 A2-AISI 304	M8	50	12	60	40	100	8717012
LEX 10 A2-AISI 304	M10	60	15	75	51	50	8717013
LEX 12 A2-AISI 304	M12	74	18	90	63	25	8717014

LE/B - LEX/B HEX HEAD SCREW







Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Screw: ø x length	Max. fixing thickness (mm)	Pack (pcs.)	Code
LE/B 6	M6	45	10	55	35	M6x55	5	50	8717101
LE/B 8	M8	50	12	60	40	M8x60	10	50	8717102
LE/B 10	M10	60	15	75	51	M10x80	20	25	8717103
LE/B 12	M12	74	18	90	63	M12x90	25	20	8717104
LE/B 6 blister	M6	45	10	55	35	M6x55	10	4	565469
LE/B 8 blister	M8	50	12	60	40	M8x60	25	4	565470
LE/B 10 blister	M10	60	15	75	51	M10x80	45	2	566010
LEX/B 6 A2-AISI 304	M6	45	10	55	35	M6x55	5	50	8717021
LEX/B 8 A2-AISI 304	M8	50	12	60	40	M8x60	10	50	8717022
LEX/B 10 A2-AISI 304	M10	60	15	75	51	M10x80	20	25	8717023
LEX/B 12 A2-AISI 304	M12	74	18	90	63	M12x90	25	20	8717024

LE/BP HEX HEAD SCREW AND SPACER



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Screw: ø x length	Max. fixing thickness (mm)	Pack (pcs.)	Code
LE/BP 6	M6	70	10	80	35	M6x70	25	50	8717106
LE/BP 8	M8	75	12	85	40	M8x80	25	25	8717107
LE/BP 10	M10	85	15	100	51	M10x90	25	25	8717108
LE/BP 12	M12	105	18	120	63	M12x110	30	20	8717109

LE/G ZINC PLATED HOOK



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Hook opening (mm)	Pack (pcs.)	Code
LE/G 6	M6	45	10	55	7,5	50	8717301
LE/G 8	M8	50	12	60	9,0	25	8717302
LE/G 10	M10	60	15	75	12	15	8717303
LE/G 12	M12	74	18	90	15	10	8717304
LE/G 6 blister	M6	45	10	55	7,5	2	565471
LE/G 8 blister	M8	50	12	60	9,0	2	565472

LE/OC ZINC PLATED EYE HOOK



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Ø eyehook (mm)	Pack (pcs.)	Code
LE/0C 6	M6	45	10	55	10	50	8717401
LE/0C 8	M8	50	12	60	11	25	8717402
LE/0C 10	M10	60	15	75	14,5	20	8717403
LE/0C 12	M12	74	18	90	17	10	8717404
LE/OC 6 blister	M6	45	10	55	10	2	565473
LE/OC 8 blister	M8	50	12	60	11	2	565474

LE/R ANTI-TAMPERING HEX HEAD SCREW



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Screw: ø x length	Max. fixing thickness (mm)	Pack (pcs.)	Code
LE/R 8x75	M8	75	12	85	M8x75	20	25	8717507



EFPM

Heavy-duty large expansion shield anchor, in zinc coated steel, for non-cracked concrete and solid base materials







Base materials

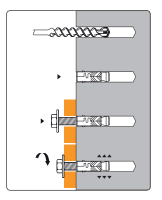




Features and benefits

- Heavy-duty anchor
- Anti-rotation fins ensure easy setting
- Dust cap prevents screw jamming
- Available either with or without hex head bolt and with metric accessories

Installation



Applications

- Support rails and brackets in HVAC and electrical installations
- Structures, profiles and guides
- Tie rods, ropes and chains
- Hand rails, fencing, gates
- Aerials

Technical data

Anchor material

electrolytic zinc plated steel

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)	Access breakage in KN (1kN ~ 100 Kg)*
Ø	Ø drilling	Max. embedment depth	Non-cracked concrete C2O/25	
M6	12	40	3,30	0,30
M8	14	44	4,30	0,70
M10	16	57	5,40	1,10
M12	20	65	6,70	1,70
M16	24	73	7,70	-

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing * Accessories range representative value: request the technical data sheet for detailed data.



EFPM SLEEVE



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Pack (pcs.)	Code
EFPM 6	M6	45	12	55	40	50	8715000
EFPM 8	M8	50	14	60	44	50	8715001
EFPM 10	M10	65	16	75	57	25	8715002
EFPM 12	M12	75	20	90	67	25	8715003

EFPM/B HEX HEAD SCREW



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Screw: ø x length	Max. fixing thickness (mm)	Pack (pcs.)	Code
EFPM/B 6	M6	45	12	55	40	M6x55	10	50	8715100
EFPM/B 8	M8	50	14	60	44	M8x60	10	50	8715101
EFPM/B 10	M10	65	16	75	57	M10x80	15	25	8715102
EFPM/B 12	M12	75	20	90	67	M12x90	20	20	8715103
EFPM/B 16	1M6	90	24	105	73	M16x100	20	10	8715104
EFPM/B 6 blister	M6	45	12	55	40	M6x55	10	2	565466
EFPM/B 8 blister	M8	50	14	60	44	M8x60	10	2	565467
EFPM/B 10 blister	M10	65	16	75	57	M10x80	15	2	565468

EFPM/G ZINC PLATED HOOK



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Hook opening (mm)	Pack (pcs.)	Code
EFPM/G 6	M6	45	12	55	40	7,50	50	8715300
EFPM/G 8	M8	50	14	60	44	9	25	8715301
EFPM/G 10	M10	65	16	75	57	12	15	8715302
EFPM/G 8 blister	M8	50	14	60	44	9	2	566012

EFPM/OC CLOSED EYE HOOK



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Ø eyehook (mm)	Pack (pcs.)	Code
EFPM/OC 6	M6	45	12	55	40	10	50	8715200
EFPM/OC 8	M8	50	14	60	44	11	25	8715201
EFPM/OC 10	M10	65	16	75	57	14,5	20	8715202
EFPM/OC 12	M12	75	20	90	67	17	10	8715203
EFPM/OC 8 blister	M8	50	14	60	44	11	2	566014



HPM

Large expansion shield anchor, in zincaluminium alloy, for solid base materials and non-cracked concrete







Base materials



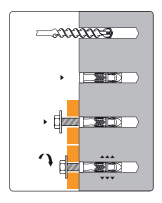




Features and benefits

- 4 full expansion legs for better load distribution
- Anti-rotation fins ensure easy setting
- Cone linked to the body to avoid cone loss
- Roughened legs surface for the best grip
- Available either with or without hex head bolt

Installation



Applications

- Support rails and brackets in HVAC and electrical installations
- Structures profiles and guides
- Hand rails, fencing, gates
- Aerials

Technical data

Anchor material

zinc-aluminium alloy

	• • • • • • • • • • • • • • • • • • • •	on conditions n mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)	Access breakage in KN (1kN ~ 100 Kg)*
Ø	Ø drilling	Max. embedment depth	Concrete C20/25	
M6	12	40	2,50	0,30
M8	14	45	3,10	0,70
M10	16	50	5,00	1,10

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing * Accessories range representative value: request the technical data sheet for detailed data.



HPM

SLEEVE



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Pack (pcs.)	Code
HPM 6	M6	45	12	55	40	50	8713000
HPM 8	M8	52	14	60	45	50	8713001
HPM 10	M10	60	16	60	50	25	8713002

HPM/B

ZINC HEX HEAD SCREW



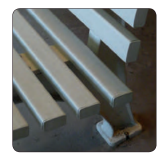
Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Screw: ø x length	Max. fixing thickness (mm)	Pack (pcs.)	Code
HPM/B 6	M6	45	12	55	40	M6x55	10	50	8713010
HPM/B 8	M8	52	14	60	45	M8x60	10	50	8713011
HPM/B 10	M10	60	16	60	50	M10x80	15	25	8713012



DYNABOLT PLUS

Through fixing sleeved anchor, in zinc coated steel, for non-cracked concrete and solid base materials







Base materials





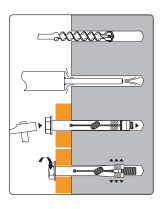
Features and benefits

- Deformable body structure for a perfect adherence of the object to fix to the base material
- Quick and easy installation thanks to the pass-through design

Applications

- Support rails and brackets in HVAC and electrical installations
- Plumbing appliances
- Signs
- Metal joinery
- Air ducts
- Antennas

Installation



Technical data

Anchor material electrolytic zinc plated steel

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg		
Ø	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25	Solid brick	
M6	8	30	1,93	2,20	
M8	10	34	2,79	2,90	
M10	12	44	3,36	5,30	

 $Indicative \ recommended \ loads \ for \ single \ anchor. \ Consult \ the \ technical \ documentation \ for \ the \ correct \ fixing \ sizing$



DYNABOLT PLUS/B

HEX HEAD SCREW



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm) (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
DYNABOLT/B 8x45	M6	45	8	45	26	8	100	050489
DYNABOLT/B 8x70	M6	70	8	45	30	30	50	050491
DYNABOLT/B 8x95	M6	95	8	45	30	56	50	050492
DYNABOLT/B 10x55	M8	55	10	50	28	8	50	050493
DYNABOLT/B 10x80	M8	80	10	50	34	35	50	050494
DYNABOLT/B 10x105	M8	105	10	50	34	62	25	050495
DYNABOLT/B 12x75	M10	75	12	65	44	18	25	050496
DYNABOLT/B 12x105	M10	105	12	65	44	46	20	050497

DYNABOLT PLUS/E COUNTERSUNK FLAT HEAD SCREW



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm) (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
DYNABOLT/E M6x8x45	M6	45	8	40	40	10	100	8723091
DYNABOLT/E M6x8x65	M6	65	8	45	40	25	100	8723092
DYNABOLT/E M8x10x50	M8	50	10	45	45	10	50	8723093
DYNABOLT/E M8x10x70	M8	70	10	50	45	25	50	8723094
DYNABOLT /F M10x12x80	M1O	80	12	60	55	25	50	8723096

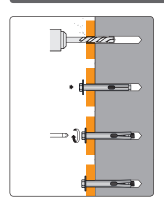


T21

Through fixing sleeved anchor, in zinc coated steel, for non-cracked concrete and solid base materials



Installation



Technical data

Anchor material

electrolytic zinc plated steel

Base materials







Features and benefits

- Through bolt for wasy and fast setting, hexagonal head for aesthetic finishing
- Collapsing system to provide clamping of the fixture
 Hex head bolt cl. 8.8 and larger diameter washer

Applications

 Support rails and brackets in HVAC and electrical installations Metal joinery

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25			
T21 8	8	30	1,64			
T21 10	10	35	2,34			
T21 12	12	40	2,60			
T21 14	14	40	3,00			
T21 16	16	42	4.34			

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing

T21 HEX HEAD SCREW



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T21 8x45	M6	45	8	40	30	5	100	8723050
T21 8x60	M6	60	8	40	30	20	100	8723051
T21 8x70	M6	80	8	40	30	30	100	8723052
T21 8x95	M6	95	8	40	30	55	100	8723053
T21 8x120	M6	120	8	40	30	80	25	8723063
T21 10x60	M8	60	10	45	35	10	50	8723054
T21 10x80	M8	80	10	45	35	30	50	8723056
T21 10x105	M8	105	10	45	35	55	25	8723057
T21 10x120	M8	120	10	45	35	70	25	8723064
T21 10x140	M8	140	10	45	35	90	25	8723065
T21 12x70	M10	70	12	50	40	10	25	8723058
T21 12x100	M10	100	12	50	40	35	25	8723059
T21 12x120	M10	120	12	50	40	55	25	8723066
T21 12x150	M10	150	12	50	40	85	20	8723067
T21 14x70	M10	70	14	50	40	15	25	8723068
T21 14x100	M10	100	14	50	40	45	25	8723060
T21 14x120	M10	120	14	50	40	65	25	8723069
T21 14x150	M10	150	14	50	40	95	25	8723070
T21 16x80	M12	80	16	52	42	20	25	8723061
T21 16x110	M12	110	16	52	42	50	20	8723062
T21 16x130	M12	130	16	52	42	70	15	8723071
T21 16x150	M12	150	16	52	42	90	15	8723072



EDC

Wedge anchor with cap nut, for concrete



Base materials

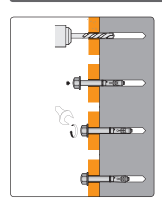




Features and benefits

- · Aesthetic and safe finishing
- · Low drilling diameter and long anchoring depth
- Fast and easy setting
- · Cold-formed expansion clip

Installation



Technical data

Anchor material

electrolytic zinc plated steel

Applications

- Street furniture
- Stairlifts
- · Buffers, barriers
- Road signs

	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)
Ø	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25
EDC 8	8	50	1,60
EDC 10	10	60	2,30
EDC 12	12	70	3,00
EDC 14	14	80	3,70
EDC 16	16	90	4,10

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing

EDC ZINC CUP NUT



Description	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Max. fixing thickness (mm)	Wrench (mm)	Pack (pcs.)	Code
EDC 8x70	70	8	70	50	15	13	50	8750001
EDC 8x85	85	8	70	50	30	13	50	8750002
EDC 10x85	85	10	80	60	15	17	50	8750003
EDC 10x120	120	10	80	60	50	17	50	8750004
EDC 12x100	100	12	90	70	15	19	50	8750005
EDC 12x135	135	12	90	70	50	19	50	8750006
EDC 14x115	115	14	100	80	20	22	25	8750007
EDC 14x145	145	14	100	80	50	22	25	8750008
EDC 16x130	130	16	110	90	20	24	25	8750009
EDC 16x150	150	16	110	90	40	24	25	8750010



ETHD

Inner thread flush anchor, in zinc coated steel, for non-cracked concrete







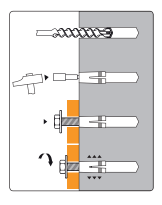
Base materials



Features and benefits

- Allows use of every type of metric threaded bolt or rod
- Short embedment depth avoiding rebar contact
- Flexible fixture thickness
- Allows fixture removal without damaging the anchor
- · Reliable setting control using the related setting tool

Installation



Applications

- Threaded rods suspensions
- Support rails and brackets in HVAC and electrical installations
- Benches, gazebo, garden furniture
- Hand rails, fencing, gates

Technical data

Anchor material electrolytic zinc plated steel

	Application	n conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø	Ø drilling	Max. embedment depth	Non-cracked concrete C20/25			
M6	8	30	3,29			
M8	10	30	3,29			
M10	12	40	5,07			
M12	15	50	7,07			

Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing

ETHD



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. embedment depth (mm)	Expander code*	Expander dimension	Pack (pcs.)	Code
ETHD M6x30	M6	30	8	32	30	050922	M6x30	200	8724001
ETHD M8x30	M8	30	10	33	30	050923	M8x30	100	8724002
ETHD M10x40	M10	40	12	43	40	050924	M10x40	100	8724003
ETHD M12x50	M12	50	15	54	50	050925	M12x50	50	8724004

^{*} Marking expander supplied separately - not included in the packs



T51

Internally threaded brass anchor, for solid base materials







Base materials





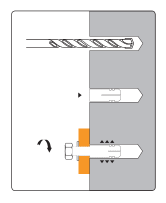




Features and benefits

- 4-ways large expansion body, easy to use thanks to immediate expansion by screwing
- Wide expansion for the of the accessory or the screw, excellent grip thanks to the knurled surface that avoids rotation on light duty materials such as wood
- Conical expansion section that can fit crews, rod and accessories with metric thread

Installation



Technical data

Anchor material	brass

Applications

- Hangers for tubes, pipes for HVAC or electrical installations
- Handrails
- · Industrial door frames

	Application conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)
Ø thread	Ø drilling	Non-cracked concrete C20/25
M5	6,5	0,96
M6	8	1,02
M8	10	1,95
M10	12	2,65
M12	15	2,95

 $^{^{\}star}$ Indicative recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing



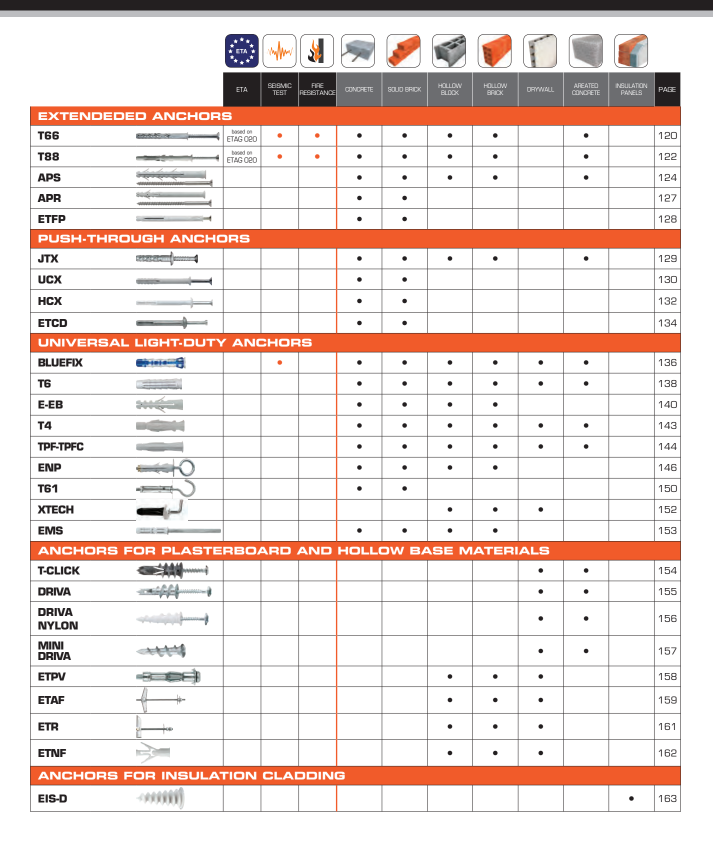
Description	Ø thread (mm)	Anchor length (mm)	Ø drilling (mm)	Drilling depth (mm)	Min. screw length (mm)	Pack (pcs.)	Code
T51 M5	M5	21	6,5	30	25	200	8727002
T51 M6	M6	24	8	40	30	300	8727003
T51 M8	M8	29	10	45	35	200	8727004
T51 M10	M10	32	12	50	40	100	8727005
T51 M12	M12	40	15	60	45	50	8727006
T51 M6 blister	M6	24	8	40	30	8	565452
T51 M8 blister	M8	29	10	45	35	8	565453
T51/I M8 industrial	M8	29	10	45	35	2500	8727104
T51/I M10 industrial	M10	32	12	50	40	2000	8727105



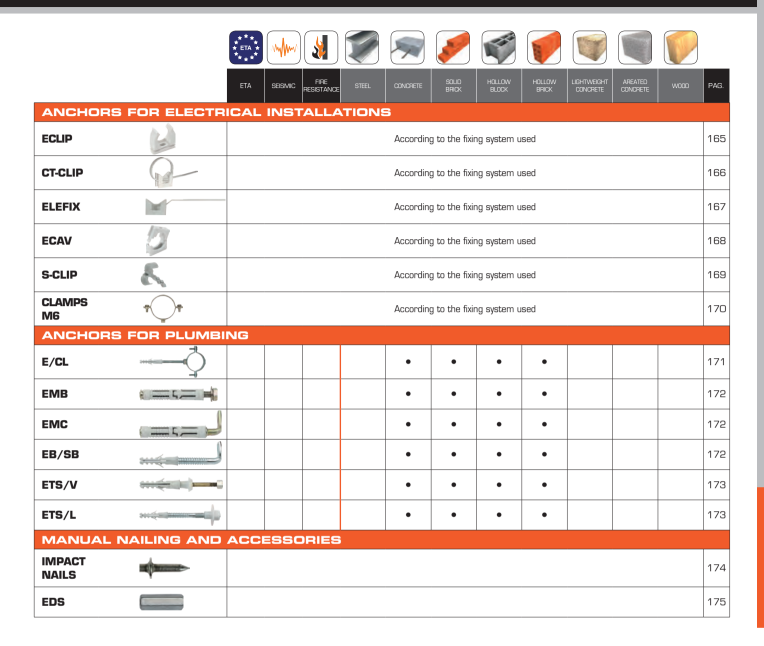
LIGHTWEIGHT AND SPECIAL MECHANICAL ANCHORS

FRAME MECHANICAL ANCHORS		ANCHORS FOR HOLLOW BASE MATERIALS	
T66	120	ETPV ZENTECH	158
T88	122	ETAF	159
APS	124	ETR	161
APR	127	ETNF	162
ETFP	128		
		ANCHORS FOR INSULATION CLADDING	
PUSH-THROUGH ANCHORS		EIS-D	163
JTX	129		
UCX	130	ANCHORS FOR ELECTRICAL INSTALLATIONS	
HCX	132	ECLIP	165
ETCD	134	CT-CLIP	166
		ELEFIX	167
UNIVERSAL LIGHT-DUTY ANCHORS		ECAV	168
BLUEFIX	136	S-CLIP	169
T6	138	CLAMPS M6	170
E/EB	140		
T4	143	ANCHORS FOR PLUMBING	
TPF-TPFC	144	E/CL - CL/Z	171
ENP	146	EMB	172
T61	150	EMC	172
XTECH	152	EB/SB	172
EMS	153	ETS/V	173
DI ACTEDROADO MEGULANICAL ANGUADO		ETS/L	173
PLASTERBOARD MECHANICAL ANCHORS	454		
T-CLICK	154 155	MANUAL NAILING AND ACCESSORIES	
DRIVA	155	IMPACT NAILS	174
DRIVA NYLON	156	EDS	175
MINI DDIVA	157		











T66

Extremely versatile, universal, through-fixing frame anchor







Base materials









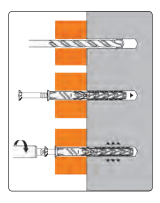




Features and benefits

- Designed for multiple fixings in either solid or hollow base materials
- Evaluated for seismic performance in shaking table testing's
- Fire resistance R90, for facade application
- Sleeve without protrusions allows easy through fixing
- Immediate expansion prevents rotation in hollow blocks
- Effective clamping on uneven surfaces
- ETA approved

Installation



Approvals and certifications







ETA-13/1066 ETAG 020

Applications

- Doors and windows frames
- Façades frameworks
- · Wooden roof lathing
- · Prefab insulation panels
- Window guards
- Runners

Technical data

Anchor material	polyamide 6
Screw material	zinc plated carbon steel
Installation temperature	-5°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

Application conditions in mm			Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)						
Ø	Ø drilling Embedment Non-cracked concrete Solid brick C2O/25		Unrendered concrete hollow block	Unrendered hollow brick	Aerated concrete				
8	8	50	1,20	0,90	0,30	0,60	0,21*		
10	10	50	2 20	Ω 9Ω	U 3U	U BU	N 21*		

. Consult the technical documentation and check or take various adequate safety factors as applicable.
* Embedment depth 70 mm



T66/V TORX **COUNTERSUNK FLAT HEAD SCREW - TORX**



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
T66/V TORX 8x60/10	8	60	60	50	10	TX 30	50	567850
T66/V TORX 8x80/30	8	60	80	50	30	TX 30	50	567851
T66/V TORX 8x100/50	8	60	100	50	50	TX 30	50	567852
T66/V TORX 8x120/70	8	60	120	50	70	TX 30	50	567853
T66/V TORX 8x150/100	8	60	150	50	100	TX 30	50	567854
T66/V TORX 10x80/30	10	60	80	50*	30	TX 40	50	567857
T66/V TORX 10x100/50	10	60	100	50*	50	TX 40	50	567858
T66/V TORX 10x120/70	10	60	120	50*	70	TX 40	50	567859
T66/V TORX 10x140/90	10	60	140	50*	90	TX 40	50	567860
T66/V TORX 10x160/110	10	60	160	50*	110	TX 40	50	567861
T66/V TORX 10x180/130	10	60	180	50*	130	TX 40	50	567862
T66/V TORX 10x200/150	10	60	200	50*	150	TX 40	50	567863
T66/V TORX 10x230/180	10	60	230	50*	180	TX 40	50	567864
T66/V TORX 10x260/210	10	60	260	50*	210	TX 40	50	567865
T66/V TORX 10x280/230	10	60	280	50*	230	TX 40	50	567866
T66/V TORX 10x300/250	10	60	300	50*	250	TX 40	50	567867

T66/V TER W **HEX HEAD FLANGED SCREW - TORX**



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth	Max. fixing thickness	Dimension wrench	Pack (pcs.)	Code
				(mm)	(mm)			
T66/V TER W 10x60/10	10	60	60	50*	10	H 13/TX 40	50	567868
T66/V TER W 10x80/30	10	60	80	50*	30	H 13/TX 40	50	567869
T66/V TER W 10x100/50	10	60	100	50*	50	H 13/TX 40	50	567870
T66/V TER W 10x120/70	10	60	120	50*	70	H 13/TX 40	50	567871
T66/V TER W 10x140/90	10	60	140	50*	90	H 13/TX 40	50	567872
T66/V TER W 10x160/110	10	60	160	50*	110	H 13/TX 40	50	567873
T66/V TER W 10x180/130	10	60	180	50*	130	H 13/TX 40	50	567874
T66/V TER W 10x200/150	10	60	200	50*	150	H 13/TX 40	50	567875

T66/V AM STUD HEAD SCREW AND ANTI-TAMPERING INSERT - TORX



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
T66/V AM 10x100/50	10	60	100	50*	50	TX 40	25	569465
T66/V AM 10x120/70	10	60	120	50*	70	TX 40	25	569466
T66/V AM 10x140/90	10	60	140	50*	90	TX 40	25	569467
T66/V AM 10x160/110	10	60	160	50*	110	TX 40	25	569468
T66/V AM 10x180/130	10	60	180	50*	130	TX 40	25	569469

^{*} also certified with a minimum embedment depth of 40 mm, for applications on concrete * also certified with a minimum embedment depth of 70 mm, for applications on lightened materials

 $^{^{\}star}$ also certified with a minimum embedment depth of 40 mm, for applications on concrete * also certified with a minimum embedment depth of 70 mm, for applications on lightened materials

^{*} also certified with a minimum embedment depth of 40 mm, for applications on concrete
* also certified with a minimum embedment depth of 70 mm, for applications on lightened materials



T88

Universal, through-fixing frame anchor suitable for solid and hollow base materials







Base materials









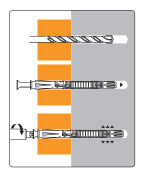




Features and benefits

- Designed for multiple fixings in either solid or hollow base materials
- Multiple expansion principle, it self-adapts to internal geometry of base material to always ensure the best possible resistance
- Easy setting by tapping on the screw head, without risk of premature expansion
- Fire resistance R90 for façade anchors
- Knotting system always ensures effective clamping on uneven surfaces
- ETA approved

Installation



Approvals and certifications







ETA 17/044

ire resistar

Applications

- · Wall plates, runners
- Doors and windows frames
- Façades frameworks
- · Wooden roof lathing
- · Prefab insulation panels
- Metal joinery

Technical data

Anchor material	polyamide 6
Screw material	electrolytic zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

	Application co	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)						
Ø	Ø drilling	Embedment depth	Non-cracked concrete C20/25	Solid brick	Unrendered concrete hollow block	Unrendered hollow brick	Aerated concrete		
8	8	70	1,30	1,26	0,40	0,46	-		
10	10	70	1,39	1,44	0,42	0,52	0,25		
12	12	70	1,56	1,48	0,44	0,56	-		
16	16	90	2,20	2,08	0,84	0,62	-		

^{*} Consult the technical documentation and check or take various adequate safety factors as applicable.



T88/V TORX COUNTERSUNK FLAT HEAD SCREW - TORX



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
T88/V TORX 8x80*	8	85	80	70	10	TX 30	50	567001
T88/V TORX 8x100*	8	85	100	70	30	TX 30	50	567002
T88/V TORX 8x120*	8	85	120	70	50	TX 30	50	567003
T88/V TORX 10x80	10	85	80	70	10	TX 40	50	567004
T88/V TORX 10x100	10	85	100	70	30	TX 40	50	567005
T88/V TORX 10x115	10	85	115	70	45	TX 40	50	567006
T88/V TORX 10x145	10	85	145	70	75	TX 40	50	567007
T88/V TORX 10x160	10	85	160	70	90	TX 40	50	567008
T88/V TORX 10x185	10	85	185	70	115	TX 40	50	567009
T88/V TORX 10x210	10	85	210	70	140	TX 40	50	567010

^{*} not included in the ETA certification

T88/V COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T88/V 8x80*	8	85	80	70	10	50	566736
T88/V 8x100*	8	85	100	70	30	50	566737
T88/V 8x120*	8	85	120	70	50	50	566738
T88/V 10x80	10	85	80	70	10	50	566753
T88/V 10x100	10	85	100	70	30	50	566754
T88/V 10x115	10	85	115	70	45	50	566755
T88/V 10x145	10	85	145	70	75	50	566756
T88/V 10x160	10	85	160	70	90	50	566757
T88/V 10x185	10	85	185	70	115	50	566758
T88/V 10x210	10	85	210	70	140	50	566759

^{*} not included in the ETA certification

T88/V TE HEX HEAD SCREW



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
T88/V TE 8x80*	8	85	80	70	10	H 10	50	566733
T88/V TE 8x100*	8	85	100	70	30	H 10	50	566734
T88/V TE 8x120*	8	85	120	70	50	H 10	50	566735
T88/V TE 10x80	10	85	80	70	10	H 13	50	566746
T88/V TE 10x100	10	85	100	70	30	H 13	50	566747
T88/V TE 10x115	10	85	115	70	45	H 13	50	566748
T88/V TE 10x145	10	85	145	70	75	H 13	50	566749
T88/V TE 10x160	10	85	160	70	90	H 13	50	566750
T88/V TE 10x185	10	85	185	70	115	H 13	50	566751
T88/V TE 10x210	10	85	210	70	140	H 13	50	566752

 $^{^{\}star}$ not included in the ETA certification

T88/V TER HEX HEAD SCREW AND WASHER



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
T88/V TER 12x120*	12	85	120	70	50	H 17	25	566765
T88/V TER 12x145*	12	85	145	70	75	H 17	25	566766
T88/V TER 12x165*	12	85	165	70	95	H 17	25	566767
T88/V TER 12x185*	12	85	185	70	115	H 17	25	566768
T88/V TER 12x210*	12	85	210	70	140	H 17	25	566769
T88/V TER 16x145*	16	110	145	90	55	H 19	25	566785
T88/V TER 16x165*	16	110	165	90	75	H 19	25	566786
T88/V TER 16x185*	16	110	185	90	95	H 19	25	566787
T88/V TER 16x200*	16	110	200	90	110	H 19	25	566788
T88/V TER 16x270*	16	110	270	90	180	H 19	15	566789

 $^{^{\}ast}$ not included in the ETA certification



APS

Through-fixing frame anchor with double length expansion sleeve







Base materials







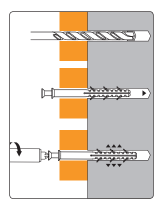




Features and benefits

- · Quick and easy pass-through installation
- Low torque expansion
- Effective grip provided by 6 anti-rotation fins allows reliable installation in all recommended base material
- Double length expansion portion ensures satisfying performance

Installation



Applications

- Doors and windows frames
- Wooden roof lathing
- Prefab insulation panels
- Window guards

Technical data	
Anchor material	polyamide 6
Screw material	electrolytic zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

Note: Anchors supplied with screw, non-preassembled

	Application co	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)				
Ø	Ø drilling	Embedment depth	Non-cracked concrete C20/25	Solid brick	Unrendered hollow brick		
8	8	70	0,90	0,80	0,23		
10	10	70	1,10	0,95	0,30		

Consult the technical documentation and check or take various adequate safety factors as applicable.



APS SLEEVE



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø screw (mm)	Min. screw length* (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
APS 8x80	8	85	80	70	5,5	85	-	100	8722505
APS 8x100	8	85	100	70	5,5	105	-	50	8722506
APS 8x120	8	85	120	70	5,5	125	-	50	8722512
APS 10x80	10	85	80	70	7	85	-	50	8722507
APS 10x100	10	85	100	70	7	105	-	50	8722508
APS 10x115	10	85	115	70	7	120	-	50	8722509
APS 10x135	10	85	135	70	7	140	-	50	8722510
APS 10x160	10	85	160	70	7	165	-	50	8722511
APS/I 8x80 industrial	8	85	80	70	5,5	85	-	6000	8722605
APS/I 8x100 industrial	8	85	100	70	5,5	105	-	4000	8722606
APS/I 8x120 industrial	8	85	120	70	5,5	125	-	3000	8722612
APS/I 10x80 industrial	10	85	80	70	7	85	-	4000	8722607
APS/I 10x100 industrial	10	85	100	70	7	105	-	3000	8722608
APS/I 10x115 industrial	10	85	115	70	7	120	-	2500	8722609
APS/I 10x135 industrial	10	85	135	70	7	140	-	2000	8722610
APS/I 10x160 industrial	10	85	160	70	7	165	-	1500	8722611

^{*} screw not supplied

APS/V COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
APS/V 8x80	8	85	80	70	10	50	8722555
APS/V 8x100	8	85	100	70	30	25	8722556
APS/V 8x120	8	85	120	70	50	25	8722562
APS/V 10x80	10	85	80	70	10	25	8722557
APS/V 10x100	10	85	100	70	30	25	8722558
APS/V 10x115	10	85	115	70	45	25	8722559
APS/V 10x135	10	85	135	70	65	25	8722560
APS/V 10x160	10	85	160	70	90	25	8722561
APS/V 8x80 blister	8	85	80	70	10	10	565997
APS/V 8x100 blister	8	85	100	70	30	10	565449
APS/V 8x120 blister	8	85	120	70	50	10	565998
APS/V 10x80 blister	10	85	80	70	10	6	565999
APS/V 10x100 blister	10	85	100	70	30	8	565450

APS/V TORX COUNTERSUNK FLAT HEAD SCREW - TORX



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
APS/V TORX 8x80	8	85	80	70	10	TX 30	50	8722545
APS/V TORX 8x100	8	85	100	70	30	TX 30	25	8722546
APS/V TORX 8x120	8	85	120	70	50	TX 30	25	8722552
APS/V TORX 10x80	10	85	80	70	10	TX 40	25	8722547
APS/V TORX 10x100	10	85	100	70	30	TX 40	25	8722548
APS/V TORX 10x115	10	85	115	70	45	TX 40	25	8722549
APS/V TORX 10x135	10	85	135	70	65	TX 40	25	8722550
APS/V TORX 10x160	10	85	160	70	90	TX 40	25	8722551
APS/V TORX 10x200	10	85	200	70	120	TX 40	25	8722553



APS/V TE HEX HEAD SCREW



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
APS/V TE 8x80	8	85	80	70	10	H 10	50	8722575
APS/V TE 8x100	8	85	100	70	30	H 10	25	8722576
APS/V TE 8x120	8	85	120	70	50	H 10	25	8722582
APS/V TE 10x80	10	85	80	70	10	H 13	25	8722577
APS/V TE 10x100	10	85	100	70	30	H 13	25	8722578
APS/V TE 10x115	10	85	115	70	45	H 13	25	8722579
APS/V TE 10x135	10	85	135	70	65	H 13	25	8722580
APS/V TE 10x160	10	85	160	70	90	H 13	25	8722581

APS/ V TER

HEX HEAD SCREW AND WASHER



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Dimension wrench	Pack (pcs.)	Code
APS/V TER 12x130	12	85	130	70	60	H 17	25	8722584
APS/V TER 12x200	12	85	200	70	130	H 17	20	8722585
APS/V TER 12x240	12	85	240	70	170	H 17	20	8722586
APS/V TER 16x140	16	100	140	80	60	H 19	20	8722587
APS/V TER 16x160	16	100	160	80	80	H 19	20	8722588
APS/V TER 16x200	16	100	200	80	120	H 19	20	8722589
APS/V TER 16x240	16	100	240	80	160	H 19	20	8722590



APR

Through-fixing frame anchor



Base materials





Features and benefits

- Quick and easy pass-through installation
- Low torque expansion
- Effective grip provided by 6 anti-rotation fins allows reliable installation in all recommended base material
- Double length expansion portion ensures satisfying performance

Technical data

Note: Anchors supplied with screw, non-preassembled

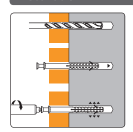




Applications

- Doors and windows frames
- Wooden roof lathing
- · Prefab insulation panels
- Window guards

Installation

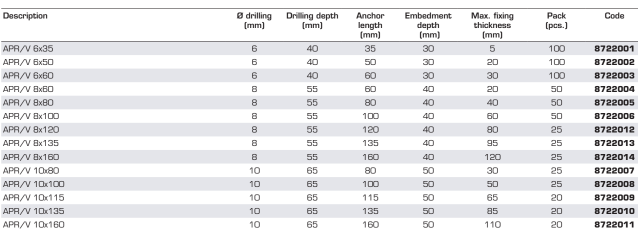


	Application co	nditions in mm	Recommended tensile loads - Nr	ec in kN (1kN ~ 100 Kg)
Ø	Ø drilling	Embedment depth	Non-cracked concrete C20/25	Solid brick
6	6	30	0,22	0,14
8	8	40	0,50	0,45
10	10	50	0,90	0,76

Consult the technical documentation and check or take various adequate safety factors as applicable.

ΔPR/\/

COUNTERSUNK FLAT HEAD SCREW - POZIDRIV





ETFP

Light-duty plastic anchor for doors and windows frames







Base materials





Applications

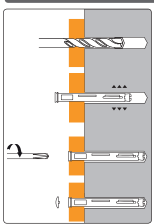
· Door and window frames

Features and benefits

- · Anti-rotation fins provide grip to the frame
- · Plastic sleeve prevents galvanic corrosion
- · Able to compensate frame thermal expansion
- · White plastic screw cap included

Technical data	
Anchor material	polyamide 6
Screw material	electrolytic zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

Installation



	Application	conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø	Ø drilling Embedment depth		Non-cracked concrete C20/25	Solid brick	Unrendered hollow brick	
8	8	50	0,60	0,60	0,20	
10	10	60	1.12	1.08	0,26	

Consult the technical documentation and check or take various adequate safety factors as applicable

ETFP PRE-MOUNTED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETFP 8x75	8	65	75	5	85	25	50	8707001
ETFP 8x100	8	65	100	5	105	50	50	8707002
ETFP 8x120	8	65	120	5	125	70	50	8707003
ETFP 8x140	8	65	140	5	145	90	50	8707004
ETFP 10x75	10	75	75	6	85	15	50	8707006
ETFP 10x100	10	75	100	6	105	40	50	8707007
ETFP 10x120	10	75	120	6	125	60	50	8707008
ETFP 10x140	10	75	140	6	145	80	50	8707009
ETFP 10x160	10	75	160	6	165	100	50	8707010



JTX

Universal, light-duty, hammer-in plastic anchor







Base materials











Features and benefits

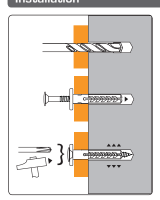
- Immediate hammer-in expansion with asymmetrical expansion fins geometry
- It self-adapts to internal geometry of base material providing increased grip compared to traditional hammer-in anchors so the same performance with shorter length
- Shorter setting times thanks to lower drilling depth required
- Available in length 30 mm, ideal either for floor applications or hollow base materials
- Large lip diameter and shape ensures perfect clamping and effective aesthetic finish

Technical data	
Anchor material	polyamide 6
Screw material	electrolytic zinc plated steel
Installation temperature	-5°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

Applications

- · Drywall tracks
- Insulation starting profiles
- · Roof flashing
- Plastic or metal trunkings
- · Clips for tubes, pipes
- Perforated strip

Installation



	Application c	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)							
Ø	Ø drilling Depth of pose Non-cracked concrete C20/25		Concrete hollow block	Solid brick	Unrendered hollow brick	Aerated concrete				
6	6	25	0,25	0,14	0,2	0,12	0,14			

Consult the technical documentation and check or take various adequate safety factors as applicable.

JTX PRE-MOUNTED PAN HEAD SCREW NAIL WITH ROUNDED LIP - POZIDRIV

Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
JTX TB 6x30	6	35	31	25	12	3	200	568666
JTX TB 6x35	6	35	36	25	12	8	200	568667
ITY TR 6×40	6	35	/11	25	10	13	100	569669





UCX

Light-duty, hammer-in, plastic anchor







Base materials





Features and benefits

- Quick hammer-in setting
- Available either with lipped or countersunk sleeve and threaded rod variants

Applications

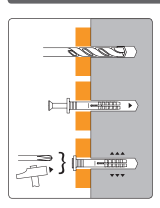
- Drywall tracks
- Insulation starting profiles
- Roof flashing
- Battens

- Plastic or metal trunkings
- Clips for tubes, pipes
- Perforated strip

Technical data

Anchor material	polyamide 6
Screw material	electrolytic zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

Installation



	Application co	nditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø	Ø drilling	Ø drilling Depth of pose		Solid brick		
5	5	30	0,16	0,16		
6	6	30	0,20	0,20		
8	8	40	0,32	0,30		

Consult the technical documentation and check or take various adequate safety factors as applicable.

UCX/VM

PRE-MOUNTED METRIC HEAD SCREW WITH FLAT LIP - PH

Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Metric screw (mm)	Pack (pcs.)	Code
UCX/VM M6/6x35	6	45	35	35	10	M6x10	100	8710014
LICX /VM M6 /6v35 industrial	6	45	35	35	10	M6v10	100	8710114



UCX/V FLAT LIP WITH PRE-MOUNTED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
UCX/V 5x25	5	35	25	24	9	1	100	8710001
UCX/V 5x36	5	40	36	30	9	5	100	8710002
UCX/V 5x45	5	40	45	30	9	15	100	8710003
UCX/V 6x35	6	40	35	30	10	5	100	8710004
UCX/V 6x45	6	40	45	30	10	15	100	8710005
UCX/V 6x55	6	40	55	30	10	25	100	8710006
UCX/V 6x70	6	40	70	30	10	40	100	8710007
UCX/V 8x45	8	55	45	40	11	5	100	8710008
UCX/V 8x60	8	55	60	40	11	12	50	8710009
UCX/V 8x75	8	55	75	40	11	30	50	8710010
UCX/V 8x100	8	55	100	40	11	60	50	8710011
UCX/V 8x120	8	55	120	40	11	80	50	8710012
UCX/V 8x135	8	55	135	40	11	95	50	8710013
UCX/V 6x35 blister	6	40	35	30	10	5	20	565444
UCX/V 6x55 blister	6	40	55	30	10	25	15	565445
UCX/V 6x70 blister	6	40	70	30	10	40	15	565446
UCX/V 8x75 blister	8	55	75	40	11	30	10	565447
UCX/V 8x100 blister	8	55	100	40	11	60	6	565448
UCX/V I 5x25 industrial	5	35	25	24	9	1	6.000	8710101
UCX/V I 5x36 industrial	5	40	36	30	9	5	5.000	8710102
UCX/V I 5x45 industrial	5	40	45	30	9	15	4.000	8710103
UCX/V I 6x35 industrial	6	40	35	30	10	5	4.000	8710104
UCX/V I 6x45 industrial	6	40	45	30	10	15	3.000	8710105
UCX/V I 6x55 industrial	6	40	55	30	10	25	2.500	8710106
UCX/V I 6x70 industrial	6	40	70	30	10	40	2.000	8710107
UCX/V I 8x45 industrial	8	55	45	40	11	5	2.000	8710108
UCX/V I 8x60 industrial	8	55	60	40	11	12	1.700	8710109
UCX/V I 8x75 industrial	8	55	75	40	11	30	1.200	8710110
UCX/V I 8x100 industrial	8	55	100	40	11	60	800	8710111
UCX/V I 8x120 industrial	8	55	120	40	11	80	700	8710112
UCX/V I 8x135 industrial	8	55	135	40	11	95	500	8710113

UCX TS/V COUNTERSUNK LIP WITH PRE-MOUNTED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
UCX TS/V 4x35*	4	35	35	25	9	10	100	8710500
UCX TS/V 5x25	5	35	25	24	9	1	100	8710501
UCX TS/V 5x30	5	35	30	25	9	5	100	8710502
UCX TS/V 5x45	5	40	45	30	10	15	100	8710503
UCX TS/V 6x35	6	40	35	30	10	5	100	8710504
UCX TS/V 6x40	6	40	40	30	10	10	100	8710505
UCX TS/V 6x55	6	40	55	30	10	25	100	8710506
UCX TS/V 6x70	6	40	70	30	11	40	100	8710507
UCX TS/V 8x45	8	55	45	40	11	5	100	8710508
UCX TS/V 8x60	8	55	60	40	11	12	50	8710509
UCX TS/V 8x75	8	55	75	40	11	30	50	8710510
UCX TS/V 8x100	8	55	100	40	11	60	50	8710511
UCX TS/V 8x120	8	55	120	40	11	80	50	8710512
UCX TS/V 8x135	8	55	135	40	11	95	50	8710513
UCX TS/V 4x35* blister	4	35	35	25	9	10	25	565443
UCX TS/V I 5x25 industrial	5	35	25	24	9	1	6.000	8710401
UCX TS/V I 5x30 industrial	5	35	30	25	9	5	5.000	8710402
UCX TS/V I 5x45 industrial	5	40	45	30	9	15	4.000	8710403
UCX TS/V I 6x35 industrial	6	40	35	30	10	5	4.000	8710404
UCX TS/V I 6x40 industrial	6	40	40	30	10	10	3.000	8710405
UCX TS/V I 6x55 industrial	6	40	55	30	10	25	2.500	8710406
UCX TS/V I 6x70 industrial	6	40	70	30	10	40	2.000	8710407
UCX TS/V I 8x45 industrial	8	55	45	40	11	5	2.000	8710408
UCX TS/V I 8x60 industrial	8	55	60	40	11	12	1.700	8710409
UCX TS/V I 8x75 industrial	8	55	75	40	11	30	1.200	8710410
UCX TS/V I 8x100 industrial	8	55	100	40	11	60	800	8710411
UCX TS/V I 8x120 industrial	8	55	120	40	11	80	700	8710412
UCX TS/V I 8x135 industrial	8	55	135	40	11	95	500	8710413

^{*} Non-preassembled version, with bronzed screw



HCX

Light-duty, hammer-in, fast installation, plastic anchor with large lip







Base materials





Features and benefits

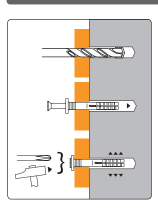
- · Quick hammer-in setting
- · Dome lipped sleeve variant

Applications

- Drywall tracks
- Insulation starting profiles
- Roof flashing
- Signs
- Plastic or metal trunkings
- · Perforated strip

Technical data Anchor material polyamide 6 Screw material electrolytic zinc plated steel/painted steel/copper Installation temperature $0^{\circ}\text{C} \div +40^{\circ}\text{C}$ Working temperature $-40^{\circ}\text{C} \div +80^{\circ}\text{C}$

Installation



	Application o	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)			
Ø	Ø drilling	Depth of pose	Non-cracked concrete C20/25	Solid brick		
6	6	30	0,20	0,16		

Consult the technical documentation and check or take various adequate safety factors as applicable.



HCX TB/V DOME LIP, NEUTRAL COLOUR WITH PRE-MOUNTED ZINC PLATED PAN HEAD SCREW - PH



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
HCX TB/V 6x35	6	35	36	25	14	8	100	8709001
HCX TB/V 6x45	6	35	46	27	14	15	100	8709002
HCX TB/V 6x60	6	35	62	27	14	30	100	8709003
HCX TB/V 6x70	6	35	72	27	14	35	50	8709004
HCX TB/V I 6x35 industrial	6	35	36	25	14	8	3.500	8709031
HCX TB/V I 6x45 industrial	6	35	46	27	14	15	2.500	8709032
HCX TB/V I 6x60 industrial	6	35	62	27	14	30	2.000	8709033
HCX TB/V I 6x70 industrial	6	35	72	27	14	35	1.500	8709034

HCX TB/VZN

DOME LIP, DARK BROWN WITH PRE-MOUNTED ZINC PLATED PAN HEAD SCREW - PH



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
HCX TB/VZN 6x35	6	35	35	25	13	8	100	8709306
HCX TB/VZN 6x45	6	35	45	27	13	15	100	8709307

HCX TB/VR

DOME LIP, DARK BROWN WITH PRE-MOUNTED COPPER PAN HEAD SCREW - PH



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
HCX TB/VR 6x35	6	35	36	25	14	8	100	8709301
HCX TB/VR 6x45	6	35	46	27	14	15	100	8709302
HCX TB/VR I 6x35 industrial	6	35	36	25	14	8	3.500	8709331
HCX TB/VR I 6x45 industrial	6	35	46	27	14	15	2.500	8709332

HCX TPL/V

FLAT LIP, NEUTRAL COLOUR WITH PRE-MOUNTED ZINC PLATED PAN HEAD SCREW - PH



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
HCX TPL/V 6x35	6	35	36	25	14	8	100	8709201
HCX TPL/V 6x45	6	35	46	27	14	15	100	8709202
HCX TPL/V 6x60	6	35	62	27	14	30	100	8709203
HCX TPL/V 6x70	6	35	72	27	14	35	50	8709204



ETCD

Light-duty, hammer-in, zinc-aluminium alloy anchor





Base materials





Features and benefits

- · Quick hammer-in setting
- · Corrosion resistant, thanks to the zinc-aluminium alloy body
- · Dome lip ø 14 mm ensure effective clamping

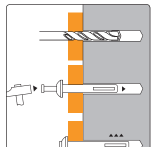
Applications

- Insulation starting profiles
- Roof flashing
- Signs

- Plastic or metal trunkings
- · Perforated strip

Technical data

Anchor material zinc-aluminium alloy (zamak)



Installation

	Application co	nditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)		
Ø	Ø drilling	Depth of pose	Non-cracked concrete C20/25	Solid brick	
6	6	22	0,24	0,21	

Consult the technical documentation and check or take various adequate safety factors as applicable.

PRE-MOUNTED ZINC PLATED NAIL

Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETCD 6x40	6	30	40	22	15	100	704005
ETCD 6v50	6	30	50	22	20	100	704006

BLUEFIX



INNOVATIVE BI-MATERIAL

PLASTIC ANCHOR!

Great performance on concrete, incredible on plasterboard, the best on unrendered hollow bricks!

The innovative bi-material technology:

- allows the application on different construction supports as universal plastic plugs but thanks to the high-resistance bi-material Bluefix outperforms them.
- high performances on all supports, higher grip values on plasterboard and Unrendered hollow bricks!
- expands or knots, adapting automatically to the support structure









BI-MATERIAL

SUPER PERFORMING FIXING



GRIP WITHOUT COMPARISONS



FLEXIBLE



FLEXIBILITY

INNOVATIVE ELASTOMERIC
MATERIAL





NO ROTATION



PERFECT ALSO ON PLASTERBOARD



RESISTANCE

SPECIAL REINFORCED







BLUEFIX

High-performance, universal, light-duty, bi-material anchor







Base materials









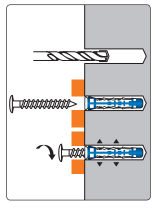


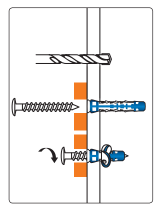


Features and benefits

- · Very high resistance ensured by bi-materials principle
- 4-ways multidirectional expansion and knotting principle always fits various base materials
- · Flexible lip allows either through fixing or flush installation
- The effective 4 anti-rotation fins allow perfect functioning especially in hollow blocks.
- Reinforced materials portions allow the best control during the installation
- Reinforced polymer on the top cone and along the whole length ensure unmatched resistance
- The best flexibility, every size is compatible with a wide range of screw types and diameter
- BLUEFIX diameter 8 mm has been tested for anchorages under seismic loads

Installation





Technical data	
Anchor material	reinforced polyamide + elastomeric polyamide
Screw material	electrolytic zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	-20°C ÷ +70°C

Note: screw not pre-mounted on VA, KS, HS anchors

Applications

- Clamps, clips, brackets for tubes, pipes for HVAC or electrical installations
- Basket trays
- Plastic or metal trunkings
- · Heaters, fans
- Electrical panels, fuse boxes
- Lighting
- Drywall tracks
- Shelves, cabinets

	Application conditions in mm			Recommended tensile loads - Nrec in kN (1kN \sim 100 Kg)							
Ø	Ø drilling	Screw (type VA)	Drilling depth	Non-cracked concrete C2O/25	Concrete hollow block	Solid brick	Unrendered hollow brick	Aerated concrete	Plasterboard (13 mm)	Plasterboard (13+13 mm)	
5	5	3,5x40	30	0,35	0,30	0,34	0,25	-	0,10	-	
6	6	4,5x45	35	0,38	0,30	0,34	0,27	0,14	0,10	0,13	
8	8	5,0x60	50	0,46	0,42	0,44	0,40	0,21	0,12	0,21	

Consult the technical documentation and check or take various adequate safety factors as applicable



BLUEFIX

SLEEVE







Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
BLUEFIX 5x30	5	40	30	3,0 ÷ 4,0	35	-	100	568284
BLUEFIX 6x35	6	50	35	3,5 ÷ 5	40	-	100	568286
BLUEFIX 8x50	8	65	50	4,5 ÷ 6	55	-	50	568287
BLUEFIX 6x35 blister	6	50	35	3,5 ÷ 5	40	-	20	565537
BLUEELX 8x50 blister	8	65	50	45÷6	55	_	15	565538

BLUEFIX/VA

COUNTERSUNK FLAT HEAD SCREW - POZIDRIV







Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
BLUEFIX/VA 5x30	5	40	30	3,5	40	5	100	565539
BLUEFIX/VA 6x35	6	50	35	4,5	50	10	100	565540
BLUEFIX/VA 8x50	8	65	50	5	65	10	50	565541
BLUEFIX/VA 5x30 can	5	40	30	3,5	40	5	300	565547
BLUEFIX/VA 6x35 can	6	50	35	4,5	50	10	250	565542
BLUEFIX/VA 8x50 can	8	65	50	5	65	10	150	565548
BLUEFIX/VA 6x35 blister	6	50	35	4,5	50	10	15	565535
BLUEFIX/VA 8x50 blister	8	65	50	5	65	10	10	565536

BLUEFIX/HS

HEX HEAD FLANGED SCREW - TORX







Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
BLUEFIX /HS 8x50 Www	8	65	50	5	60	5	50	568172

BLUEFIX/KS

PAN HEAD FLANGED SCREW - TORX



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
BLUEFIX/KS 6x35	6	50	35	4,5	45	5	50	568179



BLUEFIX/VA 5X30

(565547)



BLUEFIX/VA 6X35

(565542)



BLUEFIX/VA 8X50

(565548)



T6

Universal light-duty plastic anchor with multidirectional expansion







Base materials









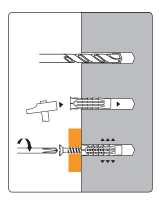




Features and benefits

- Easy to install, high resistance
- 6-ways multidirectional expansion and knotting principle fits both solid or hollow base materials
- Dynamic lip allows either through fixing or flush installation
- The effective anti-rotation fins allow perfect functioning especially in hollow blocks

Installation



Applications

- Clamps, clips, brackets for tubes, pipes for HVAC or electrical installations
- Plastic or metal
- trunkings
- Lighting
- Drywall tracks
- Shelves, lightweight cabinets

Technical data	
Anchor material	polyamide 6
Screw material	electrolytic zinc plated steel
Installation temperature	-5°C ÷ +40°C
Working temperature	10°C ÷ +80°C

	Ap	plication conditions in	mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)				
Ø	Ø drilling	Screw (type VA)	Drilling depth	Non-cracked concrete C20/25	Concrete hollow block	Solid brick	Unrendered hollow brick	
5	5	4x30	35	0,28	0,23	0,20	0,17	
6	6	4,5x40	40	0,28	0,30	0,26	0,19	
8	8	5x50	55	0,50	0,43	0,35	0,23	
10	10	6x60	65	0,70	0,46	0,60	0,25	
12	12	8x80	75	1,50	0,52	0,80	0,30	
14	14	10x100	90	2,10	0,56	0,90	0,36	

Consult the technical documentation and check or take various adequate safety factors as applicable.



T6 SLEEVE



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T6 5x25	5	35	25	3 ÷ 4	30	-	100	565385
T6 6x30	6	40	30	4 ÷ 5	35	-	100	565386
T6 6x45	6	55	45	4 ÷ 5	50	-	100	565757
T6 8x40	8	55	40	4,5 ÷ 6	45	-	100	565387
T6 8x50	8	65	50	4,5 ÷ 6	55	-	50	565758
T6 10x50	10	65	50	6 ÷ 8	55	-	50	565388
T6 10x60	10	75	60	6 ÷ 8	65	-	25	565759
T6 12x60	12	75	60	8 ÷ 10	65	-	25	565281
T6 14x70	14	90	70	10 ÷ 12	75	-	20	565282
T6 5x25 blister	5	35	25	3 ÷ 4	30	-	35	565964
T6 6x30 blister	6	40	30	4 ÷ 5	35	-	30	565965
T6 8x40 blister	8	55	40	4,5 ÷ 6	45	-	20	565966
T6 10x50 blister	10	65	50	6 ÷ 8	55	-	10	565967
T6 12x60 blister	12	75	60	8 ÷ 10	65	-	5	565968
T6/E 5x25 bag	5	35	25	3 ÷ 4	30	-	1000	565936
T6/E 6x30 bag	6	40	30	4 ÷ 5	35	-	1000	565937
T6/E 8x40 bag	8	55	40	4,5 ÷ 6	45	-	1000	565938
T6/E 10x50 bag	10	65	50	6 ÷ 8	55	-	500	565939

T6/VA ZINC PLATED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T6/VA 5x25	5	35	25	4	30	2	100	565389
T6/VA 6x30	6	40	30	4,5	40	5	100	565390
T6/VA 6x45	6	55	45	4,5	60	5	50	565882
T6/VA 8x40	8	55	40	5	50	5	50	565391
T6/VA 8x50	8	65	50	5	60	5	50	565883
T6/VA 10x50	10	65	50	6	60	5	25	565392
T6/VA 10x60	10	75	60	6	70	5	25	565884
T6/VA 5x25 blister	5	35	25	4	30	2	20	565969
T6/VA 6x30 blister	6	40	30	4,5	40	5	15	565329
T6/VA 8x40 blister	8	55	40	5	50	5	10	565401
T6/VA 10x50 blister	10	65	50	6	60	5	4	565970

T6/V TER ZINC PLATED HEX HEAD SCREW AND WASHER



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T6/V TER 8x40	8	55	40	6	50	5	50	565760
T6/V TER 10x50	10	65	50	7	70	15	50	565761
T6/V TER 12x60	12	75	60	8	80	15	50	565762
T6 /V TFR 14x70	14	90	70	10	100	20	25	565763

T6/VN ZINC PLATED COUNTERSUNK PAN HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T6/VN 6x30	6	40	30	4,5	40	5	100	565393
T6/VN 8x40	8	55	40	5	50	5	50	565394

T6/VX T6/VKC ZINC PLATED PAN HEAD FLANGED SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T6/VX 6x30	6	40	30	4,5	40	6	100	565395
T6/VKC 6x30 long pitch thread	6	40	30	4,5	40	6	200	568686
T6/VKC 6x30 long pitch thread	6	40	30	4,5	40	6	500	568685



E/EB

Universal light-duty plastic anchor with or without lip







Base materials



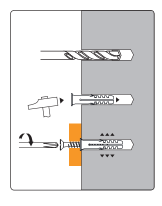


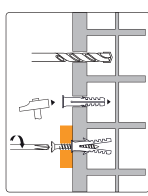


Features and benefits

- Large and effective expansion
- · High quality of polymer ensure safety and durability
- Very versatile, fits many applications in several types of base material
- Quick installation
- Available either in lipped or non-lipped variant

Installation





Applications

- Picture frames
- Bathroom fixtures
- Signs
- Curtain rails
- Lighting

Technical data	
Anchor material	polyamide 6
Screw material	zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	10°C ÷ +80°C

	Application co	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)					
Ø	Ø drilling	Ø screw (wood type)	Non-cracked concrete C20/25	Solid brick	Unrendered hollow brick			
4	4	3	0,15	0,1	0,08			
5	5	4	0,24	0,23	0,14			
6	6	5	0,50	0,47	0,22			
7	7	5,5	0,46	0,44	0,27			
8	8	6	0,86	0,82	0,28			
10	10	8	1,24	1,12	-			
12	12	10	2,10	1,89	-			
14	14	12	4,00	-	-			

Consult the technical documentation and check or take various adequate safety factors as applicable



E SLEEVE



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length (mm)	Max. fixing thickness* (mm)	Pack (pcs.)	Code
E 4x20	4	30	20	2 ÷ 3	25	-	200	8701001
E 5x25	5	35	25	2,5 ÷ 4	30	-	200	8701002
E 6x30	6	40	30	3,5 ÷ 5	35	-	100	8701003
E 8x40	8	55	40	4,5 ÷ 6	50	-	100	8701004
E 10x50	10	65	50	6 ÷ 8	60	-	50	8701005
E 12x60	12	75	60	8 ÷ 10	70	-	25	8701006
E 14x75	14	90	75	10 ÷ 12	90	-	20	8701007
E 14x100	14	120	100	10 ÷ 12	115	-	25	8701037
E 16x80	16	100	80	12 ÷ 14	95	-	10	8701009
E 4x20 blister	4	30	20	2 ÷ 3	25	-	35	565973
E 5x25 blister	5	35	25	2,5 ÷ 4	30	-	35	565402
E 6x30 blister	6	40	30	3,5 ÷ 5	35	-	30	565403
E 8x40 blister	7	40	30	4 ÷ 5,5	35	-	20	565404
E 10x50 blister	8	55	40	4,5 ÷ 6	50	-	10	565405
E/E 4x20 bag	4	30	20	2 ÷ 3	25	-	1.000	8701101
E/E 5x25 bag	5	35	25	2,5 ÷ 4	30	-	1.000	8701102
E/E 6x30 bag	6	40	30	3,5 ÷ 5	35	-	1.000	8701103
E/E 8x40 bag	8	55	40	4,5 ÷ 6	50	-	1.000	8701104
E/E 10x50 bag	10	65	50	6 ÷ 8	60	-	500	8701105
E/E 12x60 bag	12	75	60	8 ÷ 10	70	-	250	8701106
E/E 14x75 bag	14	90	75	10 ÷ 12	90	-	200	8701107
E/I 4x20 industrial	4	30	20	2 ÷ 3	25		100.000	8701011
E/I 5x25 industrial	5	35	25	2,5 ÷ 4	30	-	45.000	8701012
E/I 6x30 industrial	6	40	30	3,5 ÷ 5	35	-	30.000	8701013
E/I 8x40 industrial	8	55	40	4,5 ÷ 6	50	-	12.000	8701014
E/I 10x50 industrial	10	65	50	6 ÷ 8	60	-	6.000	8701015
E/I 10x60 industrial	10	75	60	6 ÷ 8	70	-	5.500	8701018
E/I 12x60 industrial	12	75	60	8 ÷ 10	70	-	3.500	8701016
E/I 14x75 industrial	14	90	75	10 ÷ 12	90	-	2.000	8701017
E/I 14x100 industrial	14	120	100	10 ÷ 12	115	-	1.000	8701035
E/I 16x80 industrial	16	100	80	12 ÷ 14	95	-	1.800	8701019
E/I 16x110 industrial	16	130	110	12 ÷ 14	125	-	1.300	8701034

^{*} screw not supplied

E/VA NO LIP WITH ZINC PLATED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
E/VA 5x25	5	35	25	4	30	2	100	8702052
E/VA 6x30	6	40	30	4,5	40	5	100	8702053
E/VA 8x40	8	55	40	5	50	5	50	8702054
E/VA 10x50	10	65	50	6	60	5	50	8702055
E/VA 5x25 blister	5	35	25	4	30	2	20	565408
E/VA 6x30 blister	6	40	30	4,5	40	5	15	565409
E/VA 8x40 blister	8	55	40	5	50	5	10	565410
E/VA 10x50 blister	10	65	50	6	60	5	4	565411



EB LIPPED ANCHOR



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length* (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
EB 5x25	5	35	25	2,5 ÷ 4	30	-	200	8701052
EB 6X30	6	40	30	3,5 ÷ 5	35	-	100	8701053
EB 8x40	8	55	40	4,5 ÷ 6	50	-	100	8701054
EB 10x50	10	65	50	6 ÷8	60	-	50	8701055
EB 10x60	10	75	60	6 ÷8	70	-	50	8701058
EB 12x60	12	75	60	8 ÷10	70	-	25	8701056
EB/E 5x25 bag	5	35	25	2,5 ÷4	30	-	1.000	8701152
EB/E 6x30 bag	6	40	30	3,5 ÷5	35	-	1.000	8701153
EB/E 8x40 bag	8	55	40	4,5 ÷6	50	-	1.000	8701154
EB/E 10x50 bag	10	65	50	6 ÷8	60	-	500	8701155
EB/I 5x25 industrial	5	35	25	2,5 ÷ 4	30	-	45.000	8701062
EB/I 6X30 industrial	6	40	30	3,5 ÷ 5	35	-	25.000	8701063
EB/I 8x40 industrial	8	55	40	4,5 ÷ 6	50	-	11.000	8701064
EB/I 10x50 industrial	10	65	50	6 ÷ 8	60	-	6.000	8701065

^{*} screw not supplied

EB/VA LIPPED WITH ZINC PLATED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
EB/VA 5x25	5	35	25	4	30	2	100	8702262
EB/VA 6x30	6	40	30	4,5	40	5	100	8702263
EB/VA 6x30 - 5,0x40 screw	6	40	30	5	40	5	200	569543
EB/VA 8x40	8	55	40	5	50	5	50	8702264
EB/VA 10x50	10	65	50	6	60	5	50	8702265
EB/VA 5x25 blister	5	35	25	4	30	2	20	565977
EB/VA 6x30 blister	6	40	30	4,5	40	5	15	565978
EB/VA 8x40 blister	8	55	40	5	50	5	10	565979
EB/VA 10x50 blister	10	65	50	6	60	5	4	565980

EB/P LIPPED, PACKED WITH MOUNTING ACCESSORIES



Description	Accessorio	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Pack (pcs.)	Code
EB/P OA 6x30	eye hook	6	40	30	4	35	100	8702423
EB/P GM 6x30	medium hook	6	40	30	4	35	100	8702413
EB/P OC 6x30	closed eye hook	6	40	30	4	35	100	8702433
EB/P GC 6x30	short hook	6	40	30	4	35	100	8702403
E/P GO 4x20	brass hook	4	30	20	2,5	30	10	8702443
EB/P GC 6x30 blister	short hook	6	40	30	4	35	10	565414
EB/P GM 6x30 blister	medium hook	6	40	30	4	35	10	565415
EB/P OA 6x30 blister	eye hook	6	40	30	4	35	10	565416
EB/P OC 6x30 blister	closed eye hook	6	40	30	4	35	10	565417
E/P GO 4x20 blister	brass hook	4	30	20	2,5	30	10	565418

FELEMATIC

T4

Universal light-duty plastic anchor, especially recommended for Unrendered hollow bricks masonry structures



Base materials









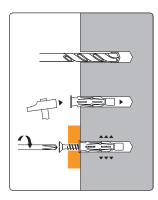


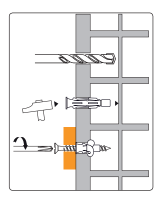


Features and benefits

- · Easy to install, high resistance
- 4-ways multidirectional expansion and undercut principle fits both solid or hollow base materials
- The effective 12 anti-rotation fins allow perfect functioning especially in hollow blocks
- Special reinforced fins along the sleeve increase capacity in solid base materials

Installation





Technical data		
Anchor material	polyamide 6	
Screw material	zinc plated steel	
Installation temperature	-5°C ÷ +40°C	
Working temperature	-40°C ÷ +80°C	

Applications

- Plastic trunkings
- Lighting
- Bathroom fixtures
- · Signs, curtain rails

	Applica	tion conditior	ns in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)							
Ø	Ø drilling	Screw (type VA)	Drilling depth	Non-cracked concrete C2O/25	Concrete hollow block	Solid brick	Unrendered hollow brick	Aerated concrete	Plasterboard (10 mm)	Plasterboard (13 mm)	Plasterboard (13+13 mm)
6	6	3,5x45	45	0,26	0,26	0,26	0,30	0,08	0,08	0,08	-
6	6	3,5x55	55	0,32	0,40	0,32	0,30	0,09	-	0,10	0,18
8	8	4,5x60	60	0,50	0,50	0,48	0,38	0,11	-	0,12	0,26
10	10	6,0x80	80	0,66	0,64	0,56	0,42	0,19	-	0,12	0,32

Consult the technical documentation and check or take various adequate safety factors as applicable

T4/VA ZINC PLATED COUNTERSUNK FLAT HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T4/VA 6x35	6	45	45	3,5	45	10	100	566135
T4/VA 6x45	6	55	55	3,5	55	10	50	566136
T4/VA 8x50	8	65	60	4,5	60	10	50	566137
T4/VA 10x60	10	75	80	6	80	20	25	566138
T4/VA 6x35 blister	6	45	45	3,5	45	10	10	566019
T4/VA 6x45 blister	6	55	55	3,5	55	10	10	566020
T4/VA 8x50 blister	8	65	60	4,5	60	10	8	566021
T4 /\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10	75	80	6	80	20	Δ	566022



TPF-TPFC

Universal light-duty polyethylene anchor







Base materials











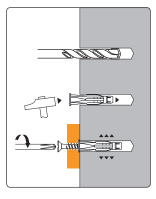
Features and benefits

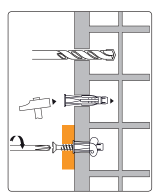
- Easy to install, high resistance, for both solid or hollow base materials
- 3-ways expansion in solid base materials
- Undercut principle in hollow blocks or boards
- Effective anti-rotation fins allow perfect functioning especially in hollow blocks
- · Available either in lipped or non-lipped variant

Applications

- Plastic trunkings
- Signs
- Bathroom fixtures
- · Curtain rails
- Lighting

Installation





Technical data	
Anchor material	HD polyethylene
Screw material	zinc plated steel
Installation temperature	0°C ÷ +40°C
Working temperature	-40°C ÷ +80°C

	Application c	onditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)					
Ø	Ø drilling	Ø screw (wood type)	Non-cracked concrete C20/25	Solid brick	Unrendered hollow brick	Plasterboard (13 mm)		
5	5	4	0,16	0,16	0,16	0,04		
6	6	4,5	0,28	0,28	0,22	0,04		
8	8	6	0,40	0,40	0,30	0,09		
10	10	7	0,60	0,60	0,32	0,09		
12	12	8	0.70	0.68	0.32	0.09		

Consult the technical documentation and check or take various adequate safety factors as applicable.



TPFC LIPPED ANCHOR



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
TPFC 6x38	6	50	38	4 ÷ 4,5	45	-	100	8705111
TPFC 8x51	8	65	51	5 ÷ 6	55	-	50	8705112
TPFC 10x61	10	75	61	6 ÷ 7	65	-	25	8705113
TPFC 6x38 bag	6	50	38	4 ÷ 4,5	45	-	1.000	8705131
TPFC 6x51 bag	6	60	51	4 ÷ 4,5	55	-	1.000	8705135
TPFC 8x51 bag	8	65	51	5 ÷ 6	55	-	1.000	8705132
TPFC 10x61 bag	10	75	61	6 ÷ 7	65	-	500	8705133
TPFC/I 5x31 industrial	5	40	31	3 ÷ 4	35	-	25.000	8705184
TPFC/I 6x38 industrial	6	50	38	4 ÷ 4,5	45	-	20.000	8705181
TPFC/I 6x51 industrial	6	60	51	4 ÷ 4,5	55	-	14.000	8705185
TPFC/I 8x51 industrial	8	65	51	5 ÷ 6	55	-	9.000	8705182
TPFC/I 10x61 industrial	10	75	61	6 ÷ 7	65	-	5.000	8705183

TPF NON-LIPPED ANCHOR



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
TPF/I 5x30 industrial	5	40	30	3 ÷ 4	35	-	30.000	8705194
TPF/I 6x37 industrial	6	50	37	4 ÷ 4,5	45	-	25.000	8705191
TPF/I 8x50 industrial	8	65	50	5 ÷ 6	55	-	10.000	8705192
TPE / L10x60 industrial	10	75	60	6 ÷ 7	65	_	5,000	8705193



ENP

Light-duty plastic anchor with screw, hook, eyelet or angle hooks, for professional and household use







Base materials











Applications

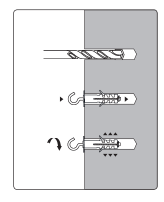
- Shelves, cabinets, furniture
- Curtain rails
- Lighting
- Lightweight racks
- · Lightweight suspensions
- Heaters, fans
- Metal support brackets
- Electrical panels, fuse boxes

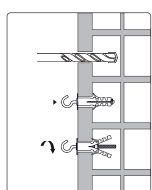
Features and benefits

- · Suitable either for solid or hollow base materials
- Good resistance and installation reliability
- Quick and easy installation thanks to the anti-rotation fins and immediate grip

Technical data	
Anchor material	polyamide 6
Product, cone, screws and	electrolytic zinc plated steel

Installation





	Application conditions in mm	Recommended tensile loads -	Access breakage in kN (1 kN ~ 100 Kg)*	
Ø	Ø drilling	Non-cracked concrete C20/25	Unrendered hollow brick	
8	8	0,30	0,26	0,26
9	9	0,44	0,36	0,36
12	12	0.80	0.40	0.40

* Accessories range representative value Consult the technical documentation and check or take various adequate safety factors as applicable.



ENP/V COUNTERSUNK PAN HEAD SCREW - COMBINED WITH WASHER



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/V 9x40	9	55	40	M4	52	10	200	8700001
ENP/VP 9x50	9	65	50	M4	60	10	100	8700016
ENP/V 12x45	12	60	45	M5	55	10	100	8700020
ENP/VP 12x55	12	70	55	M5	62	10	50	8700035
ENP/V 9x40 blister	9	55	40	M4	52	10	6	565426
ENP/V 12x45 blister	12	60	45	M5	55	10	4	565433

ENP/GC SHORT HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/GC 9x40	9	55	40	M4	43	4	200	8700003
ENP/GCP 9x50	9	65	50	M4	57	4	100	8700017
ENP/GC 12x45	12	60	45	M5	46	4,5	100	8700022
ENP/GCP 12x55	12	70	55	M5	60	4,5	50	8700036
ENP/GC 8x40 blister	8	55	40	M4	43	4	6	565425
ENP/GC 9x40 blister	9	55	40	M4	43	4	6	565427
ENP/GC 12x45 blister	12	60	45	M5	46	4,5	4	565434

ENP/GM MEDIUM HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/GM 9x40	9	55	40	M4	43	10	200	8700005
ENP/GM 12x45	12	60	45	M5	46	10	100	8700024
ENP/GMP 12x55	12	70	55	M5	60	10	50	8700037
ENP/GM 9x40 blister	9	55	40	M4	43	10	6	565428
ENP/GM 12x45 blister	12	60	45	M5	46	10	4	565435

ENP/GL LONG HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/GL 9x40	9	55	40	M4	43	17	100	8700007
ENP/GL 12x45	12	60	45	M5	46	19	50	8700026
FNP/GL 9x40 blister	9	55	40	M4	43	17	6	565429



ENP/OA EYE HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/0A 9x40	9	55	40	M4	43	-	100	8700009
ENP/0A 12x45	12	60	45	M5	46	-	50	8700028
ENP/OA 9x40 blister	9	55	40	M4	43	-	6	565430
ENP/OA 12x45 blister	12	60	45	M5	46	-	4	565436

ENP/OC

CLOSED EYE HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/0C 9x40	9	55	40	M4	43	-	100	8700011
ENP/OCP 9x50	9	65	50	M4	57	-	100	8700041
ENP/OC 12x45	12	60	45	M5	46	-	50	8700030
ENP/OCP 12x55	12	70	55	M5	60	-	50	8700045
ENP/OC 9x40 blister	9	55	40	M4	43	-	6	565431
ENP/OC 12x45 blister	12	60	45	M5	46	-	4	565437

ENP/DD

ROD AND DOUBLE NUT



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/DD 9x40	9	55	40	M4	78	-	100	8700013
ENP/DD 12x45	12	60	45	M5	85	-	50	8700032
ENP/DD 9x40 blister	9	55	40	M4	78	-	6	565432

ENP/FP DOORSTOP



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ENP/FP 9x40 white	9	55	40	M4	60	-	50	8700039
ENP/FP 9x40 black	9	55	40	M4	60	-	50	8700040
ENP/FP 9x40 white blister	9	55	40	M4	60	-	2	565991
FNP /FP 9x40 black blister	9	55	40	M4	60	-	2	565992

XTECH

THE BEST ON PLASTERBOARD, SHEETS, AND PERFORATED MATERIALS

NO **LAYING TOOL**



RESISTANCE

The plug tip has an M5 metric thread and is made of very high-strength polymer: this allows the use of metric screws and accessories for high-capacity anchors.







T61

Light-duty steel anchor especially recommended for solid base materials







Base materials







Applications

- Shelves, cabinets, furniture
- Curtain rails
- Lighting
- Lightweight racks
- · Lightweight suspensions
- Heaters, fans, radiators
- Metal support brackets
- Electrical panels, fuse boxes

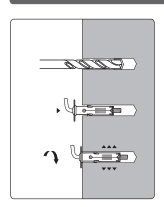
Features and benefits

- · Steel structure anchor
- · Expansion to three independent sectors for high loads on compact materials

Technical data

Anchor and accessories material electrolytic zinc plated steel

Installation



	Application conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)	Access breakage in kN (1 kN ~ 100 Kg)*
Ø	Ø drilling	Non-cracked concrete C20/25	
6	6	0,40	0,26
8	8	0,46	0,36
9	9	0,56	0,40

* Accessories range representative value Consult the technical documentation and check or take various adequate safety factors as applicable.

T61/DB FRAME ANCHOR WITH COUNTERSUNK PAN HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/DB 9x80 M5	9	45	80	M5	80	45	100	569544
T61/DB 10x80 M6	10	45	80	M6	80	45	100	569545



T61/V COUNTERSUNK PAN HEAD SCREW - POZIDRIV



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/V 6x25	6	35	25	МЗ	30	5	100	8712047
T61/V 8x35	8	50	35	M4	40	5	100	8712050
T61/VP 8x35	8	50	35	M4	52	10	100	8712051
T61/V 9x40	9	55	40	M5	45	5	100	8712052
T61/VP 9x40	9	55	40	M5	55	10	100	8712053
T61/VP 9x40 blister	9	55	40	M5	45	5	4	565438

T61/GC SHORT HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/GC 6x25	6	35	25	M3	42	3	100	8712048
T61/GC 8x35	8	50	35	M4	43	4	100	8712054
T61/GC 9x40	9	55	40	M5	46	4,5	100	8712055
T61/GC 9x40 blister	9	55	40	M5	46	4,5	4	565439

T61/GM MEDIUM HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/GM 8x35	8	50	35	M4	43	10	100	8712056
T61/GM 9x40	9	55	40	M5	46	10	100	8712057
T61/GM 9x40	9	55	40	M5	46	10	4	565440

T61/OA EYE HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/OA 8x35	8	50	35	M4	43	17	100	8712060
T61/0A 9x40	9	55	40	M5	46	19	100	8712061
T61/0A 9x40 blister	9	55	40	M5	46	19	4	565441

T61/OC CLOSED EYE HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/0C 6x25	6	35	25	M3	42	6	100	8712049
T61/0C 8x35	8	50	35	M4	43	13	100	8712062
T61/0C 9x40	9	55	40	M5	46	13	100	8712063
T61/0C 9x40 blister	9	55	40	M5	46	13	4	565442

T61/DD ROD AND DOUBLE NUT



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø rebar (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T61/DD 8x35 M4	8	50	35	M4	70	30	100	8712064
T61/DD 9x40 M5	9	55	40	M5	80	25	50	8712065
T61/DD 9x40 M6	9	55	40	M6	70	20	50	8712066



XTECH

High performance anchor for plasterboard and hollow blocks







Base materials







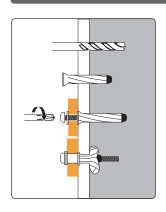
Features and benefits

- Quick, very effective, high resistance fastening
- · It knots in the inside of drywall or hollow blocks
- · Always reliable thanks to the reinforced polymer cone
- Metric thread allows fine tightening adjustment so good clamping of the part to be fixed and onto the wall
- 50 mm length variant is especially recommended for fastening on single layer plasterboard. 60 mm length variant fits either for double layer plasterboard or fastenings on hollow blocks
- Can be installed both with electric or manual screwdrivers

Applications

- Radiators
- Bathroom fixtures
- Curtain rails, hangers
- Lighting
- Support brackets
- Mantles

Installation



Technical data	
Anchor material	polyamide + tecnopolymer
Product material viti e accessori	electrolytic zinc plated steel

	Application conditions in mm	Recomm	nended tensile loads	Access breakage in kN (1 kN ~ 100 Kg)*		
Ø	Ø drilling	Concrete hollow block	Unrendered hollow brick	Plasterboard (13 mm)	Plasterboard (13 + 13 mm)	
10	10	0,30	0,30	0,18	0,22	0,35

^{*} Accessories range representative value Consult the technical documentation and check or take various adequate safety factors as applicable.

XTECH









Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Screw length (mm)	Ø screw (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
XTECH 10x50 with pan head screw	10	55	50	55	M5	15	100	565892
XTECH 10x60 with pan head screw	10	65	60	65	M5	15	100	565898
XTECH 10x50 with hook	10	55	50	46	M5	-	100	565894
XTECH 10x50 with eye hook	10	55	50	46	M5	-	100	565895
XTECH 10x50 with eye hook	10	55	50	46	M5	-	100	565896



EMS

Universal floating shelf brackets





Base materials





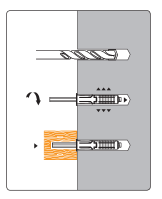




Features and benefits

- Special anchoring system performing both on compact materials, such as concrete and bricks, and hollow base materials
- Easy and safe installation, supports high loads in different conditions
- Excellent aesthetic finish: no bracket or support visible under the shelves

Installation



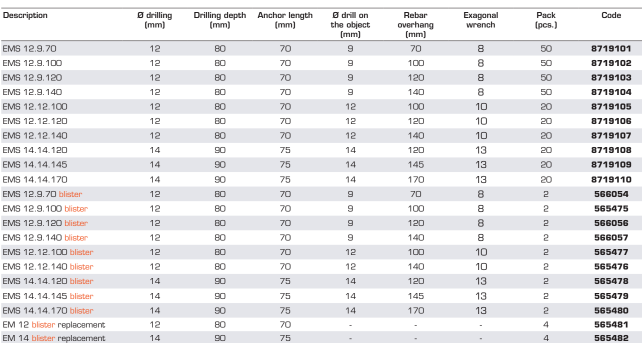
Applications

· Wooden shelves and wall units

Technical data

Anchor material	polyamide 6 + steell cone
Shelf material	zinc plated steel

EMS





T-CLICK

Self-drilling high performance expansion anchor in reinforced polyamide for plasterboard and aerated concrete







Base materials



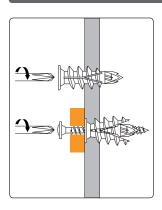


*pre-drilling Ø 8 mm

Features and benefits

- Fast solution without pre-drilling, for plasterboard up to 15 mm thickness
- Additional expansion ensures high tensile and shear resistance
- · Ideal flush finishing
- Suitable also for aerated concrete (8 mm pre-drilling required)

Installation



Applications

- Clamps, clips for tubes or pipes for HVAC or electrical installations
- Plastic or metal trunkings
- Lighting
- Shelves, lightweight cabinets
- Bathroom fixtures

Technical data	
Anchor material	reinforced polyamide with fiberglass
Screw material	electrolytic zinc plated steel

Application conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)		Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)
Self-drilling. For aerated concrete, drill:	Aerated concrete	Plasterboard (13 mm)	Plasterboard (13 mm)
Ø 8x45	0,1	0,09	0,25

Consult the technical documentation and check or take various adequate safety factors as applicable.

T-CLICK

PAN HEAD SCREW - POZIDRIV



Description	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
T-CLICK TP 10	40	4,5	45	10	25	566261
T-CLICK TP 10	40	4,5	45	10	100	566301
TCLICK TD 10 blicton	40	4.5	45	10	1	566023



DRIVA

Self-drilling zinc-aluminium alloy anchor for plasterboard and aerated concrete







Base materials





*pre-drilling ∅ 8 mm

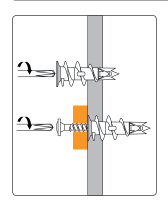
Features and benefits

- Fast solution without pre-drilling, for plasterboard or aerated concrete
- Available either with pan or countersunk head to fit different fastening requirements
- · Corrosion resistant, thanks to the zinc-aluminium alloy body
- Specific geometry for effective anchoring on single and coupled lightweight panels
- Thin blade thread and smooth edge: prevents gypsum swelling and paper tearing

Applications

- Clamps, clips, brackets for tubes, pipes for HVAC or electrical installations
- Plastic or metal trunkings
- Switchboxes
- Lighting
- · Lightweight cabinets
- Signs

Installation



Technical data	
Anchor material	zinc-aluminum alloy
Canaurmatanial	electrolytic zine pleted steel

Application conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)		
Self-drilling. For aerated concrete, drill.	Aerated concrete	Plasterboard (13 mm)	
Ø 8x35	0,06	0,06	

Consult the technical documentation and check or take various adequate safety factors as applicable.

DRIVA



Description	Anchor length (mm)	Ø screw (mm)	Screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
DRIVA TP 12	31	4,5	35	12	100	569443
DRIVA TF 5	31	4,5	25	5	100	569444
DRIVA TF 27	31	4,5	50	27	100	569445
DRIVA TP 12 blister	31	4,5	35	12	4	565464
DRIVA TP 12 can	31	4,5	35	12	150	568144

^{*} TP = pan head, TF = countersunk head

For applications on areated concrete, a pre-drilling of ø 6 mm is required. For applications on coupled gypsum sheets and gypsum blocks a pre-drilling of ø 10 mm is required.



DRIVA NYLON

Self-drilling plastic anchor for plasterboard and aerated concrete







Base materials

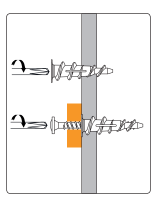




Features and benefits

- Fast solution without pre-drilling, for plasterboard or aerated concrete
- Flanged head screw fits fastening of thin or plastic parts
- · White colour provides good external appearance

Installation



iecnnical	data
chor materia	al

Anchor material	reinforced polyamide
Screw material	electrolytic zinc plated steel

Applications

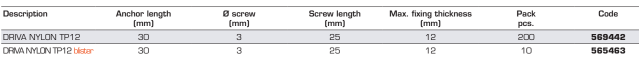
- Clips for tubes, pipes for HVAC or electrical installations
- Plastic or metal trunkings
- Switchboxes
- Lighting
- Signs
- Picture frames

Application conditions in mm	Recommended tensile loads	- Nrec in kN (1kN ~ 100 Kg)
Self-drilling. For aerated concrete, drill	Aerated concrete	Plasterboard (13 mm)
Ø 5x35	0,05	0,04

Consult the technical documentation and check or take various adequate safety factors as applicable.

DRIVA NYLON

PAN HEAD SCREW - POZIDRIV







MINI DRIVA

Self-drilling anchor, all-in-one solution, for lightweight fastening in plasterboard, gypsum fiber board, and areated concrete





Base materials

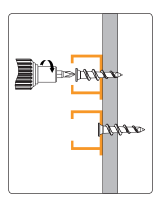




Features and benefits

- Extremely fast, single step solution
- · Direct mounting without pre-drilling
- Corrosion resistant, thanks to the zinc-aluminium alloy body

Installation



Technical data

Anchor material zinc-aluminum alloy (zamak)

Applications

 Plastic trunkings, raceways Plastic clips

Application conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)		
Self drilling	Aerated concrete	Plasterboard (13 mm)	
-	0,03	0,03	

Consult the technical documentation and check or take various adequate safety factors as applicable.

MINI DRIVA



Description	Anchor length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
Mini Driva	26	5	200	565398



ETPV ZENTECH

Zinc coated steel anchor for boards or hollow blocks





Base materials



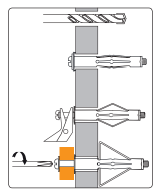




Features and benefits

- Using the special tool, the anchor sleeve bends, expand and grip against the inside of the drywall
- The undercut principle allows high resistance even on thin walls or lightweight panels
- Fixed part can be removed and repositioned without damaging the anchor

Installation







cod. 707070

Technical data

Anchor and accessories material electrolytic zinc plated steel

ZENTECH

ETPV

Applications

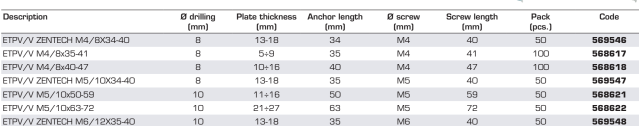
- Radiators
- Lighting
- Curtain rails, hangers
- Pipe clips
- Bathroom fixtures
- Mantles

		Application conditions in mm	Recomm	nended tensile loads - Nrec in kN (1kN ~	100 Kg)	
	Ø	Ø drilling	Concrete hollow block	Unrendered hollow brick	Plasterboard (13 mm)	
	M4	8	0,20	0,20	0,20	
	M5	10	0,20	0,20	0,20	
	M6	12	0,20	0,20	0,20	

Consult the technical documentation and check or take various adequate safety factors as applicable.

ETPV-ZENTECH

PAN HEAD METRIC SCREW - POZIDRIV





ETAF

Zinc coated toggle anchor suitable for boards and hollow blocks, for wall or overhead applications





Base materials







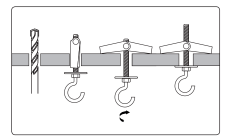
Features and benefits

- Intrinsically safe anchor, for drywall and especially overhead installation
- · High quality components in zinc coated steel

Applications

- Lightweight suspensions
- · Ceiling lights
- Curtain rails
- · Lightweight cabinets
- · Heaters, radiators
- · Electrical panels, fuse boxes

Installation



Technical data

Anchor and accessories material electrolytic zinc plated steel

	Application conditions in mm	Recommended tensile loads	Access breakage in kN (1 kN ~ 100 Kg)*	
Ø	Ø drilling	Concrete hollow block	Unrendered hollow brick	
M4/12	12	0,30	0,30	0,35
M4/14	14	0,37	0,30	0,35
M5/14	14	0,37	0,30	0,40

* Accessories range representative value Consult the technical documentation and check or take various adequate safety factors as applicable.





ETAF/V COUNTERSUNK PAN HEAD SCREW - POZIDRIV

Description	Ø drilling (mm)	Drilling depth (mm)	Thread length (mm)	Ø screw (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETAF/V 4/12	12	80	75	M4	45	50	8706001
ETAF/V 4/14	14	80	75	M4	40	50	8706002
ETAF/V 5/14	14	80	75	M5	45	50	569540
ETAF/V 4/12 blister	12	80	75	M4	45	2	566006
ETAF/V 4/14 blister	14	80	75	M4	40	2	565459



ETAF/DC ROD AND CUP NUT

Description	Ø drilling (mm)	Drilling depth (mm)	Thread length (mm)	Ø screw (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETAF/DC 4/12	12	100	95	M4	55	50	8706351
ETAF/DC 4/14	14	100	95	M4	50	50	8706352
ETAF/DC 4/14 blister	14	100	95	M4	50	2	565460

ETAF/OA EYE HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Thread length (mm)	Ø screw (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETAF/OA 4/12	12	100	65	M4	-	50	8706201
ETAF/OA 4/14	14	100	65	M4	-	50	8706202
ETAF/OA 5/14	14	100	65	M5	-	50	569541
ETAF/OA 4/12 blister	12	100	65	M4	-	2	566005
ETAF/OA 4/14 blister	14	100	65	M4	-	2	565461

ETAF/OC CLOSED EYE HOOK



Description	Ø drilling (mm)	Drilling depth (mm)	Thread length (mm)	Ø screw (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETAF/0C 4/12	12	70	65	M4	-	50	8706101
ETAF/0C 4/14	14	70	65	M4	-	50	8706102
ETAF/OC 5/14	14	70	65	M5	-	50	569542
ETAF/OC 4/12 blister	12	70	65	M4	-	2	566004

ETAF/DD ROD AND DOUBLE NUT



Description	Ø drilling (mm)	Drilling depth (mm)	Thread length (mm)	Ø screw (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETAF/DD 4/12	12	100	95	M4	15	50	8706301
ETAF/DD 4/14	14	100	95	M4	15	50	8706302
ETAF/DD 4/12 blister	12	100	95	M4	15	2	566003



ETR

High load zinc coated toggle anchor suitable for boards and hollow blocks, for wall or overhead applications





Base materials



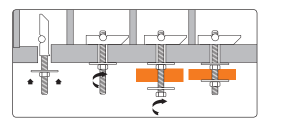




Features and benefits

- Intrinsically high load safe anchor, for drywall and especially overhead installation
- · All components in zinc coated steel

Installation



Applications

- Air ducts
- · Ceiling lights
- · Suspended ceilings
- · Heaters, radiators

Technical data	

Anchor and accessories material electrolytic zinc plated steel

	Application conditions in mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)	Access breakage in kN (1 kN ~ 100 Kg)*
Ø	Ø drilling	Unrendered hollow brick	
M6	16	0,72	0,40
M8	20	1,20	0,60

* Accessories range representative value Consult the technical documentation and check or take various adequate safety factors as applicable.

ETR/DD **ROD AND DOUBLE NUT**



Description	Ø drilling (mm)	Drilling depth (mm)	Ø screw (mm)	Thread length (mm)	Pack (pcs.)	Code
ETR/DD 6	16	105	M6	100	25	8706303
ETR/DD 8	20	105	M8	100	25	8706304

ETR/OA **EYE HOOK**



Description	Ø drilling (mm)	Drilling depth (mm)	Ø screw (mm)	Eyehook thread length (mm)	Pack (pcs.)	Code
ETR/OA 6	16	105	M6	100	25	8706203
ETR/OA 8	20	105	M8	100	25	8706204



ETNF

Light-duty plastic toggle anchor, for plasterboard and thin boards





Base materials







Features and benefits

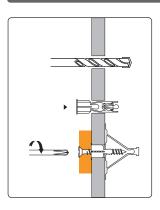
- · Very versatile for light-duty fastenings
- Suitable for wide range of screw types and size
- Manufactured with premium quality high strength polyamide

Applications

- Lighting
- Picture frames

• Signs

Installation



Technical data	
Anchor material	nolvamide

	Application conditions in mm			Recommended tensile loads	- Nrec in kN (1kN ~ 100 K	(g)
Ø	Ø drilling	Screw	Drilling depth	Plasterboard (10 mm)	Plasterboard (13 mm)	Plasterboard (13+13 mm)
10	10	4,5x50	40	0,05	0,05	-
10	10	4,5x60	50	-	-	0,05

Consult the technical documentation and check or take various adequate safety factors as applicable.

ETNF NYLON TOGGLE



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Min. screw length (mm)	Max. fixing thickness (mm)	Pack (pcs.)	Code
ETNF 10x38	10	40	38	4 ÷ 4,5	50	-	100	8711000
ETNF 10x47	10	50	47	4 ÷ 4,5	60	-	100	8711001



EIS-D

Spiral anchor for fastening on ETICS façades and low or medium density insulation panels







Base materials

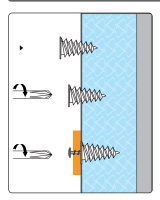




Features and benefits

- Self-drilling anchor in reinforced polyamide designed for fixing on composite insulation systems
- · No thermal bridge
- Short length fits also shallow thickness insulation
- · Effective performance on medium or high density panels
- EIS-D is particularly suitable for fixing on medium density insulation. EIS-D LT is suitable for fixing on low-density insulation
- · EIS-D 95 is particularly suitable for fixing pipe collars

Installation



Applications

- Cameras
- Detectors, sensors and alarms
- Switchboxes
- Clamps, clips, brackets for tubes or pipes
- Signs
- Mailboxes

Technical data

Anchor material	reinforced polyamide
Screw material	electrolytic zinc plated steel

EIS-D AND EIS-D LT

Application conditions in mm	Recommended tensile loads	- Nrec in kN (1kN ~ 100 Kg)
Self-drilling. With thick plaster, drilling diameter:	polyester cl. EPS 80	polyester cl. EPS 100
8x50	0,035	0,05

EIS-D 95

Application conditions in mm	Recommended tensile loads	Nrec in kN (1kN ~ 100 Kg)
Self-drilling. With thick plaster, drilling diameter:	polyester cl. EPS 80	polyester cl. EPS 100
8x95	0,05	0,065

Consult the technical documentation and check or take various adequate safety factors as applicable.



EIS-D

PLUG - TORX



EIS-D/V

PAN HEAD SCREW - PHILIPS



EIS-D LT

PLUG - HEX HEAD

Description	Ø drilling (mm)	Anchor length (mm)	Screw length (mm)	Ø screw (mm)	Insulation thickness (mm)	Pack (pcs.)	Code
EIS-D LT 28X50	-	50	>35	4 ÷ 4,5	≥ 55	50	568174

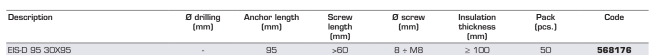
EIS-D LT/V

PAN HEAD SCREW - PHILIPS

Description	Ø drilling (mm)	Anchor length (mm)	Screw dimension (mm)	Max. fixing thickness (mm)	Insulation thickness (mm)	Pack (pcs.)	Code
EIS-D LT /V 28X50	_	50	4 5x45	5	> 55	50	568175

EIS-D 95

PLUG - HEX HEAD





ECLIP

Accessory for rigid conduits clamping in the diameter range 16 \div 50 mm





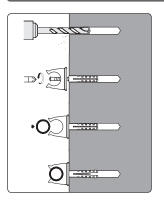


Features and benefits

- Angled and rounded edges makes tube clamping quick and easy
- · Slotted hole allows adjusting for easy alignment
- Interlocking slots for the support rails
- · Dovetail profiles for side-by-side mounting
- Suitable for T6, UCX, E plugs

polypropylene, color gray RAL 7035
-5° ÷ +35°C
-30 ÷ +55°C
HB according to UL 94
650°C according to IEC 60695-2-12
up to 9 daN

Installation



ECLIP

Description	Internal ø (mm)	Resistance to unhooking (daN)	Pack (pcs.)	Code
ECLIP 16	15	6	100	13502116
ECLIP 20	19	7	100	13502120
ECLIP 25	24	6	100	13502125
ECLIP 32	30	9	50	13502132
ECLIP 40	38	7	50	13502140
ECLIP 50	48	7	20	13502150
ECLIP/I 16 industrial	15	6	4.000	13502016
ECLIP/I 20 industrial	19	7	3.000	13502020
ECLIP/I 25 industrial	24	6	2.200	13502025
ECLIP/I 32 industrial	30	9	1.700	13502032
ECLIP/I 40 industrial	38	7	1.200	13502040
ECLIP/I 50 industrial	48	7	900	13502050



CT-CLIP

Accessory for cable management, suitable for conduits or apparent cables in the diametre range 16÷63 mm

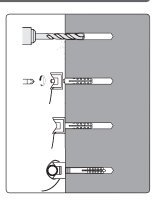




Features and benefits

- Convenient slotted hole allows mounting with various types of plastic plugs
- Range adapted to all common diameters of rigid conduits for electrical installations

Installation



Technical data Product material: polyamide 6.6, color gray RAL 7035 Installation temperature: -5°C ÷ 35°C Working temperature: -40°C ÷ +70°C Flammability Rating: HB according to UL 94 Glow wire test: 650 °C according to IEC 60695-2-12 Min. Tensile strength: 360 N

Approvals and certifications

Compliant with CEI EN 62275 - cable trays systems and accessories for cables - Cable ties for electrical installations

CT-CLIP

Description	Total length (mm)	Ø bundle min/max	Base width (mm)	Base length (mm)	Tensile Strength (N)	Pack (pcs.)	Code
CT-CLIP 16-32	180	16 ÷ 32	16	24,5	360	100	565510
CT-CLIP 40-63	280	40 ÷ 63	16	40,5	360	100	565511



ELEFIX

Accessory for cable management, suitable for conduits or apparent cables in the diametre range 16÷63 mm. With metric threaded hole M6/7







Features and benefits

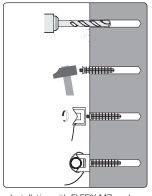
- The metric threaded hole M6/7 allows assembling with various types of plastic plugs in all masonry types
- The accessory can be mounted with threaded stud plugs, such as UCX/VM or the special ELEFIX anchor

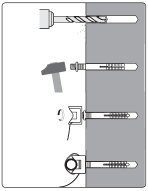
Technical data	
Product material:	polyamide 6.6, color gray RAL 7035
Installation temperature:	-15° ÷ +35°C
Working temperature:	-40 ÷ +85°C
Flammability Rating:	V2 according to UL 94
Glow wire test:	850°C according to IEC 60695-2-12
Min Tensile strength:	360 N

Approvals and certifications

Compliant with CEI EN 62275 - cable trays systems and accessories for cables - Cable ties for electrical installations

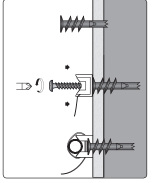
Installation





Installation with ELEFIX M7 anchor

Installation with UCX V M6 anchor



Installation with driva anchor

ELEFIX

Description	Total length (mm)	Ø bundle min/max	Base width (mm)	Base length (mm)	Tensile Strength (N)	Pack (pcs.)	Code
ELEFIX 16-32	180	16 ÷ 32	16	24,5	360	100	565958
ELEFIX 40-63	280	40 ÷ 63	16	40,5	360	100	565961

ELEFIX M7 ANCHOR

Description	Ø hole (mm)	Thread	Length (mm)	Pack (pcs.)	Code
ELEFIX threaded M7/8x37	8	M7	37	100	565940

M6 UCX/VM ANCHOR

Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Embedment depth (mm)	Ø lip (mm)	Metric screw (mm)	Pack (pcs.)	Code
UCX/VM M6/6x35	6	45	35	35	10	M6x10	100	8710014



ECAV

Accessory for rigid conduits with plastic cover, especially designed for overhead in the diameter range $4 \div 60 \text{ mm}$



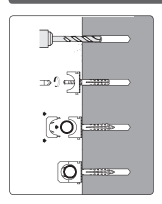




Features and benefits

- Strong interlock between the saddle and the cap highly resistant clamping
- Internal centering lids for tube alignment preventing tube sliding
- · Dovetail profiles for side-by-side mounting
- Range adapted to all common diameters of rigid conduits for electrical installations
- Slotted hole allows adjusting for easy alignment Suitable for T6, UCX, E plugs

Installation



polyamide 6, color gray RAL 7035
-5° ÷ +40°C
-30 ÷ +65°C
HB according to UL 94
650°C according to IEC 60695-2-12
up to 50 daN

ECAV

Description	Tube ø min. (mm)	Tube ø max (mm)	Resistance to unhooking (daN)	Pack (pcs.)	Code
ECAV 8	4	8	10	200	13501008
ECAV 12	8	12	10	100	13501012
ECAV 16	12	16	23	75	13501016
ECAV 20	16	23	20	50	13501020
ECAV 25	20	25	25	50	13501025
ECAV 32	25	32	31	25	13501032
ECAV 40	32	40	40	20	13501040
ECAV 50	40	60	50	15	13501050



S-CLIP

Light-duty, hammer-in fastening plug for simple and time-saving fixing of conduits or flexible pipes







Materials













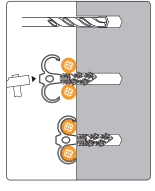
Features & Benefits

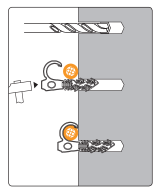
- One piece fastening for a quick and easy one-hand installation
- Exclusive anchoring design guarantees high load-bearing capacity in different materials

Application

- Fixing conduits and pipes for both Electrician and Plumbers applications
- Apparent and temporary fastening
- Rigid pipes
- Semi-rigid electrical conduits
- Corrugated electrical conduits
- Gas, water and heating pipes

Installation





Technical Data	
Material:	polyamide 6 grey colour RAL 7035
Installation temperature:	0° ÷ +40°C
Working temperature:	-20 ÷ +80°C
Flammability rating:	HB according UL 94
Glow wire test:	650°C according IEC 60695-2-12

	Application	n condition mm	Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)					
Ø	Ø drilling	Drilling depth	Concrete (C2O/25)	Solid brick	Concrete hollow block	Hollow brick	Aerated concrete	
S-CLIP	8	≥40	13	10	8	7	5	

Indicative recommended loads for single anchor. Consult the techincal documentation for the correct fixing sizing





S-CLIP

Description	Clamping range (mm)	Anchoring depth (mm)	Drilling depth (mm)	Ø drilling (mm)	Pack (pcs.)	Code
SINGLE VERSION						
S-CLIP S can	16-20	35	≥40	8	100	569485
S-CLIP S can	20-25	35	≥40	8	100	569486
S-CLIP S can	25-28	35	≥40	8	100	569487
DOUBLE VERSION						
S-CLIP D can	16-20	35	≥40	8	100	569488
S-CLIP D can	20-25	35	≥40	8	100	569489
S.CLIP D.can	25-28	35	>40	8	100	569490



Clamps M6

Zinc-plated steel clamps for lightweight pipeworks with screws and M6 metric threaded connector



Features and benefits

 Easy connection with M6 metric threaded stud nails or plugs, such as UCX/VM 6

electrolytic zinc plated steel

- D. (1)

Applications

 Metal or plastic pipeworks mountings, with rigid or semi-rigid pipes



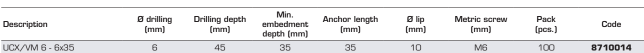
STEEL CLAMP M6

Technical data
Clamp material:

Description	Ø min. internal (mm)	Ø max internal (mm)	Pack (pcs.)	Code
Steel clamp M6 - 16 ZG	16	17	100	8730223
Steel clamp M6 - 18 ZG	18	19	100	8730224
Steel clamp M6 - 20 ZG	19	20	100	8730225
Steel clamp M6 - 22 ZG	21	22	100	8730226
Steel clamp M6 - 24 ZG	24	26	100	8730227
Steel clamp M6 - 26 ZG	25	26	100	8730228
Steel clamp M6 - 32 ZG	31	32	100	8730229
Steel clamp M6 - 40 ZG	38	40	25	8730230

UCX/VM

STEEL CLAMP M6 WITH ISO METRIC HEAD SCREW





E/CL

Clamping system for pipeworks in sanitary and drainage installations



Base materials









Features and benefits

- Strong galvanized steel clamp, supplied with double threaded rod and E type polyamide universal plug
- · Increased width and thickness, welded nut

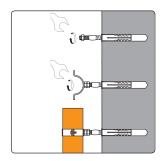
Applications

- Heavy weight metal pipes mounting
- Large diameter plastic pipes installation





Installation



Technical data	
Clamp and screw material:	electrolytic zinc plated steel
Anahan mataniak	nalvamida 6

E/CL STEEL CLAMP M6 WITH ISO METRIC HEAD SCREW AND PLUG



Description	Ø drilling (mm)	Drilling depth (mm)	Anchor length (mm)	Ø screw (mm)	Ø tube (inch)	Pack (pcs.)	Code
E/CL 3/8"	10	75	50	M8	3/8"	2	8411001
E/CL 1/2"	10	75	50	M8	1/2"	2	8411002
E/CL 3/4"	10	75	50	M8	3/4"	2	8411003
E/CL 1"	10	75	50	M8	1"	2	8411004
E/CL 1 1/4"	10	75	50	M8	1 1/4"	2	8411005
E/CL 1 1/2"	10	75	50	M8	1 1/2"	2	8411006
E/CL 2"	10	75	50	M8	2"	2	8411007
E/CL 2 1/2"	10	75	50	M8	2 1/2"	2	8411008
E/CL 3"	10	75	50	M8	3"	2	8411009
E/CL 4"	10	75	50	M8	4"	2	8411010



EMB

Multimaterial anchor suitable for supporting brackets, sanitary, HVAC installation, in solid or hollow masonry structures





EMB

Description	Ø drilling (mm)	Anchor length (mm)	Drilling depth (mm)	Max. fixing thickness (mm)	Ø thread (mm)	Screw length (mm)	Pack (pcs.)	Code
EMB 12x70	12	70	80	3	M8	80	2	8719812
EMB 14x75	14	75	90	4	M10	90	2	8719814
Replacement EM 12x70	12	70	80	-	-	-	2	8719922
Replacement EM 14x75	14	75	90	-	-	-	2	8719924

EMC

Multimaterial anchor suitable for water heaters and various equipements installations, in solid or hollow masonry structures





EMC

Description	Ø drilling (mm)	Anchor length (mm)	Drilling depth (mm)	Max. fixing thickness (mm)	Ø thread (mm)	Screw length (mm)	Pack (pcs.)	Code
EMC 14x75	14	75	90	11	M10	95	2	8719714
Replacement EM 14x75	14	75	90	-	-	-	2	8719924

EB/SB

Anchor for sanitary equipments, available in various versions equipped with hook, eyelet or angle hook





EMB

Description	Ø drilling (mm)	Anchor length (mm)	Drilling depth (mm)	Max. fixing thickness (mm)	Ø screw (mm)	Screw length (mm)	Pack (pcs.)	Code
EB/SB 10x75	12	60	75	10	10	75	2	8714102
EB/SB 10x95	12	60	75	30	10	95	2	8714103
EB/SB 10x120	14	75	95	35	10	120	2	8714104



ETS/V

Anchor for sanitary equipments with nickel-plated cap nut and stainless steel screw





ETS/V

Description	Ø drilling (mm)	Anchor length (mm)	Drilling depth (mm)	Max. fixing thickness (mm)	Ø screw (mm)	Screw length (mm)	Pack (pcs.)	Code
ETS/V stainless steel	10	60	75	5	M6	75	4	8714203

ETS/L

Anchor for wall mounting of sanitary equipments with special polyamide nut and zinc coated screw





ETS/L

Description	Ø drilling (mm)	Anchor length (mm)	Drilling depth (mm)	Max. fixing thickness (mm)	Ø screw (mm)	Screw length (mm)	Pack (pcs.)	Code
ETS/L 10x100	12	60	75	20	M10	100	2	8714303
ETS/L 10x120	12	60	75	40	M10	120	2	8714304
ETS/L 10x140	14	75	90	45	M10	140	2	8714305



Impact Nails

Impact nails for mounting in concrete without pre-drilling





Features and benefits

- Sturdy impact nail, makes mounting on concrete without predrilling very quick and easy
- Long-life nail holder, with ergonomic rubber grip, allows quick and safe operation

Applications

- Clips
- Textile bands
- Supportis and perimetral guides
- Perforated steel straps



MANUAL NAILING SYSTEM

Description	Nail length (m)	Pack (pcs.)	Code
Steel nail 18 mm	18	200	8412122
Nails hammer with ergonomic grip	-	1	8412123

POLYPROPYLENE STRAP

FOR FLOOR PIPE FIXING





STRAP KIT

FOR FLOOR PIPE FIXING

Description	Pack (pcs.)	Code
1000 nails, 100 m strap, hammer	1	KIT MANUALE

EBAN

ZINC PLATED STEEL FOR PIPE FIXING

Description	Length (mm)	Thickness (mm)	Ø internal hole (mm)	Rolls length (m)	Pack (pcs.)	Code
EBAN 12 x 0,8	12	0,8	4,95 (M4)	10	1	8412001
EBAN 17 x 0,8	17	0,8	6,95 (M6)	10	1	8412002
EBAN 26 x 1	26	1	7,95 (M8)	10	1	8412003



EDS

Hexagonal spacers in zinc coated steel, female-female or male-female, for hangers or stand-off mountings with threaded rods



Features and benefits

- The hexagonal spacers allow reliable connection between threaded rods and metric threaded anchors
- · Ideal for adjustable stand-off installation

Applications

- Industrial, HVAC, mechanical assembly
- Suspended trays

 Stand-off fixing for pipe clamps or frames

Technical data

Product material: electrolytic zinc plated steel



EDS

Description	Expander dimension (mm)	Version	Length (mm)	Pack (pcs.)	Code
EDS 6x20 - FF	10	FF	20	100	8720001
EDS 6x30 - FF	10	FF	30	100	8720002
EDS 6x40 - FF	10	FF	40	50	8720003
EDS 8x20 - FF	13	FF	20	100	8720004
EDS 8x30 - FF	13	FF	30	100	8720005
EDS 8x40 - FF	13	FF	40	50	8720006
EDS 10x20 - FF	17	FF	20	100	8720007
EDS 10x30 - FF	17	FF	30	50	8720008
EDS 12x30 - FF	19	FF	30	50	8720009
EDS 6x20 - MF	10	MF	20	100	8720011
EDS 6x30 - MF	10	MF	30	100	8720012
EDS 6x40 - MF	10	MF	40	50	8720013
EDS 6x50 - MF	10	MF	50	50	8720014
EDS 8x20 - MF	13	MF	20	100	8720015
EDS 8x30 - MF	13	MF	30	100	8720016
EDS 8x40 - MF	13	MF	40	50	8720017
EDS 8x50 - MF	13	MF	50	50	8720018





SYSTEMS

184





















		NET VOLUME	RESIN TYPE	ETA	SEISMIC	FIRE RESISTANCE	CRACRED CONCRETE	NON-CRACKED CONCRETE	SOLID BRICK	HOLLOW BLOCK	UNRENDERED HOLLOW BRICK	PAGE
CHEMICAL AND	CHORS											
PRIMEBLOK 280 cc/ Universal 410 cc/Coaxial		280 cc 410 cc	Methacrylate high performance	ETA 13/0737 ETA 13/0739 ETA 13/0741				•	•	•	•	180
STARBLOK Universal		280 cc	Methacrylate high performance	ETA 13/0741					•	•	•	182
MULTIBLOK 300 cc/ Universal 410 cc/Coaxial	A NUMBER OF STREET	300 cc 410 cc	Polyester					•	•	•	•	184
CHEMICAL ACCESS- ORIES												185



Technique and installation conditions

WET CONCRETE

Elematic systems are usable in dry concrete, but also wet considering the specific resistance values for this case.

INSTALLATION TEMPERATURE

Chemical anchoring systems are designed to work in a defined temperature range. The support material or the environment low temperatures can prevent the proper anchor functioning.

RESIN SUPPLY

The resin must always be dispensed using the original mixer supplied with the cartridges. Filling starts from the bottom of the hole, progressively climbing up to at least 50% of the volume available. Extension tubes are available for deep holes.

DEEP OR CEILING HOLES

To facilitate the filling results, appropriate accessory use is recommended. The accessory can be used for all hole diameters and can be inserted on all the mixers and extension tubes.





CURING TIMES AND TIGHTENING

Each system has specific curing times needed to reach 100% of the resistance and perform the bar placement. Curing times are longer at low temperature, faster at high temperature. The complete tables are available on the technical data sheets.

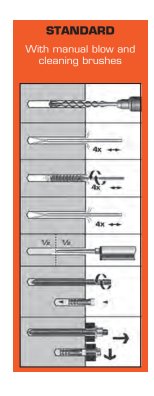
DRILLING PROCEDURE

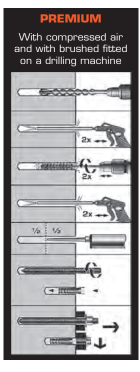
Drilling can be performed with carbide tip (widia) operated in percussion + rotation or with compressed air drills, for all chemical anchoring systems.

HOLE CLEANING

Hole cleaning is essential to ensure the designed performances. The premium cleaning procedure is always recommended. Standard cleaning is allowed for some products, as summarized in the table below.

HOLE CLEANING PROCEDURE





HOW TO CLEAN THE HOLE

	PREMIUM CLEANING	STANDARD CLEANING	WATER CLEANING
PRIMEBLOK	✓	(from 8 to 16 mm)	-
STARBLOK	✓	✓	-
MULTIBLOK	✓	✓	-



PRIMEBLOK

Multimaterial bonded anchor, methacrylate resin based, approved for concrete, solid or hollow masonry structures







Base materials













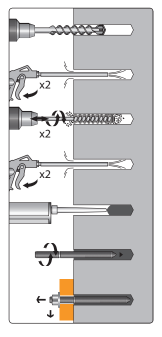
Features and benefits

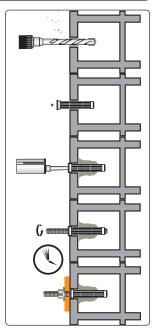
- ETA Approved for three field of use: structural anchoring in non-cracked concrete (range M8÷M24); structural post-installed rebars in concrete (range Ø 8 ÷ Ø 20); anchoring in a wide range of masonry structures (range M8÷M12)
- · High bonding strength and performance
- · Suitable for installation in wet concrete
- Odourless, styren, phtalate and vinyltoluene free, very low content of Volatile Organic Compounds (VOC, class A+), for indoor use
- Easy dosage and delivery in the temperature range from -5°C up to +40°C
- Immediate mix without waste
- Impact resistant and UV proof cartridge with safety piston preventing resin leakage, for clean and safe operation
- 18 months shelf life
- Partly used cartridges can be reused after fitting new nozzle

Applications

- HVAC installations, such as steel brackets for pipings and channels
- Balaustrading, safety barriers
- Structural anchoring for steel works
- Metal doors and windows
- Awnings, curtain rails, blinds
- · Satellite dishes, aerials
- Bearing structures for photovoltaic plants
- Post-installed rebars for concrete

Installation





Approvals and certifications



EAD 330499-00-0601



00-0601







1 Volatile Or 6- Compou **A+**

Curing times for installation

Support temperature	Curing time	100% of resistance
30 ÷ 40°C	2 min	35 min (70 min*)
20 ÷ 30°C	4 min	45 min (90 min*)
10 ÷ 20°C	6 min	60 min (120 min*)
5 ÷ 10°C	12 min	90 min (180 min*)
0 ÷ 5°C	18 min	180 min (360 min*)
-5 ÷ 0°C	-	360 min (720 min*)

^{*} curing times for laying on damp concrete



PRIMEBLOK



Description	Net volume (cc)	Type of injection gun	Injectors for cartridge (pcs.)	Pack (pcs.)	Outer carton (pcs.)	Code
Primeblok cartridge 280 cc	280	one-component	2	1	12	059511
Primeblok cartridge 410 cc	410	coaxial bi-component	2	1	12	059510

POLYETHYLENE INJECTION ANCHOR SLEEVE

WITH CENTRING CAP



Description	Ø thread (mm)	Thread length (mm)	Ø drilling (mm)	Drilling depth (mm)	Fixing thickness (mm)	Pack (pcs.)	Code
BE 12x45	M6 - M8	80	12	55	15	10	8708955
BE 12x60	M6 - M8	90	12	70	15	10	8708956
BE 12x80	M6 - M8	110	12	90	15	10	8708957
BE 15x85	M8 - M10	110	15	95	15	10	8708952
BE 15x130	M8 - M10	130	15	145	20	10	8708953
BE 20x85	M12	160	20	95	25	10	8708954

ZINC PLATED ROD ANCHORING

	Application conditions in mm		Recommended tensile loads - Nrec in kN (1kN ~ 100 Kg)		
Ø	Ø drilling	Embedment depth	Non-cracked concrete C20/25		
M8	10	80	8,64		
M10	12	90	10,07		
M12	14	110	14,00		
M16	18	125	19,92		
M20	25	170	33,92		
M24	28	210	47,14		

Indicative recommended loads for single anchor.

For dimensioning and complete resistance data of anchoring carried out with bars and reinforcing bars, consult the technical data sheets

ROD ANCHORING WITH BE ANCHOR SLEEVE

	Application of	onditions in mm	Recommended tensile loads - Nrec in kN (1 kN ~ 100 Kg)
Ø	Ø drilling	Min. embedment depth	Unrendered hollow brick
M8	15	85	0,30
M10	15	85	0,30
M12	20	85	0,70

Indicative recommended loads for single anchor.
For dimensioning and complete resistance data, of anchoring carried out with bars and reinforcing bars, consult the technical data sheets

For chemical fixing and cleaning accessories see page 185



STARBLOK

Complete bonded anchor kit suitable for wide range of hollow or solid masonry structures







Base materials

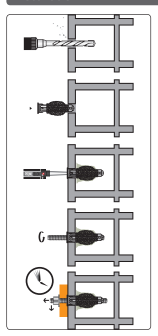




Features and benefits

- The system combines the new Primeblok bonded anchor with the innovative and exclusive Starblok accessory for approved fixing with threaded rods from M8 to M10 on hollow masonry substrates
- The special sponge bulb evenly distributes the resin, compensating the masonry embrittlement due to drilling, avoids waste for more reliable performance
- The system can be installed in every positions in virtually all kinds of hollow building blocks
- The threaded rod embedment can be adjusted to avoid protrusion thanks to the precut sleeve bottom
- Primeblok resin is odourless, styren, phtalate and
- vinyltoluene free, VOC class A+, for indoor use. It has 18 months of shelf life, partly used cartridgees can be reused after fitting new nozzle

Installation



Approvals and certifications







ETAG 029 All. C

Volatile Orga Compound

Applications

- HVAC installations, such as steel brackets for pipes and channels
- Awnings, curtain rails, blinds
- · Satellite dishes, aerials

Curing times for installation

Support temperature	Curing time	100% of resistance
30 ÷ 40°C	2 min	35 min (70 min*)
20 ÷ 30°C	4 min	45 min (90 min*)
10 ÷ 20°C	6 min	60 min (120 min*)
5 ÷ 10°C	12 min	90 min (180 min*)
0 ÷ 5°C	18 min	180 min (360 min*)
-5 ÷ 0°C	-	360 min (720 min*)

^{*} curing times for laying on damp concrete



STARBLOK KIT FOR ROD/SCREWS M8 AND M10 (ROD/SCREWS NOT INCLUDED)

Description	Pack (pcs.)	Code
STARBLOK KIT FOR M8 AND M10 BAR/SCREWS	1	568705
Kit composition:		
Starblok - sleeve for hollow materials fixing	8	
Primeblok chemical cartridge 280ml	1	
Starblok special mixer	2	

STARBLOK KIT FOR SATELLITE DISHES AND ANTENNAS (8 RODS INCLUDED)

Description	Pack (pcs.)	Code
STARBLOK KIT WITH M8 BARS FOR SATELLITE DISHES AND ANTENNAS	1	568706
Kit composition:		
Starblok - sleeve for hollow materials fixing	8	
M8x110 threaded bars	8	
Primeblok chemical cartridge 280ml	1	
Starblok special mixer	2	

STARBLOK SLEEVE FOR SATELLITE DISHES AND ANTENNAS (8 RODS INCLUDED)



Description	Pack (pcs.)	Code
StarBlock sleeve for hollow materials fixing	50	569481

	Application conditions in mm		Recommended tensile loads - Nrec in kN (1 kN ~ 100 Kg)		
Ø rebar	Ø drilling	Ø drilling Embedment depth		Concrete hollow block	
M8	16	80	0,50	1,00	
M10	16	80	0,50	1,00	

Recommended loads for single anchor. Consult the technical documentation for the correct fixing sizing

For chemical fixing and cleaning accessories see page 185



MULTIBLOK

General purpose, multimaterial bonded anchor, polyester resin based, suitable for solid or hollow masonry structures



Base materials









Features and benefits

- Suitable for non-structural applications in concrete or masonry structures in the range M6÷M16
- Quick curing times for fast installation (e.g. 20 minutes at 25°C)
- Impact resistant and UV proof polymer cartridge with safety piston preventing resin leakage, for clean and safe operation
- Styren free and very low content of Volatile Organic Compounds (VOC, class A+)
- 12 months shelf life
- Partly used cartridgees can be reused after fitting new nozzle

Applications

- Balaustrading, handrails
- · Fencing, gates, barriers
- Awnings, curtain rails, blinds
- Lightweight HVAC installation
- Temporary fixing



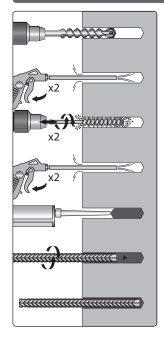


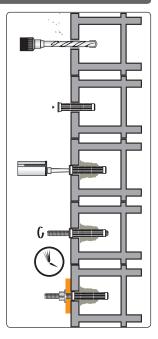
Certification



Volatile Organic Compounds A+

Installation





Curing times for installation

6 h	Curing time	100% of resistance
25 ÷ 30°C	2 min	35 min
20 ÷ 24°C	3 min	40 min
15 ÷ 19°C	4 min	50 min
10 ÷ 14°C	8 min	1 h 20 min
-5 ÷ 9°C	10 min	2 h 25 min

Description	Net volume (cc)	Type of injection gun	Injectors for cartridge (pcs.)	Pack (pcs.)	Carton (pcs.)	Code
Multiblok cartridge 300 cc	300	one-component	2	1	12	059513
Multiblok cartridge 410 cc	410	coaxial bi-component	2	1	12	059512

For chemical fixing and cleaning accessories see page 185



Chemical Fixing and Cleaning Accessories

EHD BAR FOR ZINC PLATED ANCHOR SLEEVE, 5.8 CLASS, WITH NUT AND WASHER



Description	Ø thread (mm)	Anchor length (mm)	Ø drilling with BE anchor sleeves (mm)	Drilling depth with BE anchor sleeves (mm)	Fixing thickness (mm)	Pack (pcs.)	Code
M8x110	M8	110	15	90	10	10	8730101
M10x110	M10	110	15	90	10	10	8730102
M10x160	M10	160	15	140	10	10	8730104
M12x115	M12	115	20	90	10	10	8730105
M16x190	M16	190	-	-	-	5	8730107

BT METAL ANCHOR SLEEVE

ZINC PLATED, INTERNALLY THREADED



Description	Ø compatible bar	Ø drilling on solid material (mm)	Sleeve length (mm)	Drilling depth on solid material (mm)	Pack (pcs.)	Code
BT M8 internal thread	M8	14	80	90	10	8708981
BT M10 internal thread	M10	16	80	90	10	8708982
BT M12 internal thread	M12	18	80	90	10	8708983

POLYETHYLENE INJECTION ANCHOR SLEEVE

FOR CHEMICAL FIXING ON HOLLOW BASE MASONRY



Description	Ø compatible bar	Ø drilling (mm)	Min. bar length (mm)	Max. fixing thinkness (mm)	Pack (pcs.)	Code
BE 12x45 mm	M6-M8	12	65	-	10	8708955
BE 12x60 mm	M6-M8	12	80	-	10	8708956
BE 12x80 mm	M6-M8	12	110	10*	10	8708957
BE 15x85 mm	M8-M10	15	110-160	10-55*	10	8708952
BE 15x130 mm	M8-M10	15	160	10*	10	8708953
BE 20x85 mm	M12	20	115	10*	10	8708954
PE 15x85 mm	M8-M10	15	110-160	10-55*	10	557070
PE 15x130 mm	M8-M10	15	160	10*	10	557080
PE 20x85 mm	M12	20	115	10*	10	557090

^{*} Maximum fixing thickness with EHD bars

METAL ANCHOR SLEEVES

ZINC PLATED STEEL, FOR CHEMICAL FIXING ON HIGH DEPTH HOLLOW MASONRY



Description	Ø compatible bar	Ø drilling (mm)	Sleeve length (mm)	Pack (pcs.)	Code
BM Ø12x1000 mm	M8-M10	12	1000 - to cut	10	8708961
BM Ø16x1000 mm	M10-M12	16	1000 - to cut	10	8708962
BM Ø22x1000 mm	M16	22	1000 - to cut	6	8708963







Tensioning Tool 5401

Automatic tensioning tool in painted steel, suitable for cable ties from 2,2 to 4,8 mm width



Features and benefits

- · Manually adjustable tension force
- · Automatic cutting at set tension

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Metal tensioning tool suitable for ties from 2,2 to 4,8	160	310	1	5401

Tensioning Tool 5403

Automatic tensioning tool in plastic, suitable for cable ties from 2,2 to 4,8 mm width



Features and benefits

- · Manually adjustable tension force
- Automatic cutting at set tension

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Plastic tensioning tool suitable for ties from 2.2 to 4.8	165	221	1	5403

Tensioning Tool 5400 C

Manual tensioning tool in painted steel, suitable for cable ties from 3,5 to 9 mm width



Features and benefits

- · Manually adjustable tension force
- Dedicated lever cut

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Metal tensioning tool suitable for ties from 3,5 to 9	190	290	1	5400C

Tensioning Tool 5406 C

Manual tensioning tool in painted steel, suitable for cable ties from 3,5 to 12,5 mm width



Features and benefits

- Manually adjustable tension force
- Dedicated lever cut

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Metal tensioning tool suitable for ties from 3,5 to 12,5	190	260	1	5406 C



Tensioning Tool 5405 C

Manual tensioning tool in painted steel, suitable for cable ties from 3,5 to 13 mm width



Features and benefits

- · Manually adjustable tension force
- · Automatic cutting at set tension

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Metal tensioning tool suitable for ties from 3,5 to 13	200	320	1	5405 C

Tensioning Tool 5407

Automatic tensioning tool for stainless steel cable ties up to 7,9 mm maximum width



Features and benefits

- · Manually adjustable tension force
- Automatic cutting at set tension to cut the cable tie tail without any smudge

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Stainless steel tensioning tool for ties 7,9 max	178	560	1	5407



EZ-CRIMP

Patented crimping tool with interchangeable crimping dies. Realised in hard steel with ergonomic handles made of anti-slip material







Features and benefits

- Manually interchangeable dies without tools ("easy change" release system)
- Stop ratchet with release option to guarantee perfect and optimal crimping
- · Adjustable pressure force
- Dies manual release lever
- The interchangeable matrices make the tool extremely versatile, one tool body for different applications, with dedicated matrices
- Micro casted steel dies for coupling precision and high tear and wear resistance

Applications

· Industrial panels and switchboards

Item code					
Description	Length (mm)	Width (mm)	Weight (gr)	Pack (pcs.)	Code
EZ CRIMP 250x80 mm tool only	250	80	580	1	9400 U

EZ CRIMP Dies Kit

Description	Composition	Pack (pcs.)	Code
EZ CRIMP + 5 dies	9400 U (EZ CRIMP) 9400 M·TB16 9400 M·TB35 9400 M·CP6 9400 M·CN10 9400 M·CO2,5	1	9400
EZ CRIMP + 3 dies	9400 U (EZ CRIMP) 9400 M·TB16 9400 M·TB35 9400 M·CP6	1	9401
EZ CRIMP + 5 dies for photovoltaic systems	9400 U (EZ CRIMP) 9400 M·TB16 9400 M·CP6 9400 M·CN10 9400 M·MC3 9400 M·MC4	1	9400 FV



EZ CRIMP Standard Crimping Dies

STANDARD CRIMPING DIES FOR TERMINALS AND CONNECTORS

	Description	Pack (pcs.)	Code
	Crimping die for copper terminals 0,5÷6 mm²	1	9400 M-TB6
	Crimping die for copper terminals 0,5÷16 mm²	1	9400 M-TB16
€₽	Crimping die for copper terminals 16÷35 mm²	1	9400 M-TB35
	Crimping die for copper terminals 25÷50 mm²	1	9400 M-TB50

	Description	Pack (pcs.)	Code
	Crimping die for preinsulated terminals 0,5÷6 mm²	1	9400 M-CP6
	Crimping die for preinsulated terminals 0,5÷10 mm²	1	9400 M-CN10
€₽	Crimping die for naked Faston 0,5÷2,5 mm²	1	9400 M-CO2,5
	Crimping die for heat-shrink butt connectors 0,5÷6 mm²	1	9400 M-CT6

EZ CRIMP Special Crimping Dies

CRIMPING DIES FOR ALL COAX CONNECTORS

	Description	Pack (pcs.)	Code
4	Crimping die for coax BNC/TNC	1	9400 M-CC1
	Crimping die for coax N	1	9400 M-CC4
	Crimping die for coax CATV type F/BNC/TNC	1	9400 M-CC5

CRIMPING DIES FOR UNSHIELDED PLUGS AND CONNECTORS

(phone lines, wiring, computer, service stations)

	Description	Pack (pcs.)	Code
OR THE REAL PROPERTY.	Crimping die for RJ45/8P8K connectors	1	9400 M-WES1
	Crimping die for RJ11/ RJ12/6P6K connectors	1	9400 M-WES2
	Die for RJ45/8P8K/AMP connectors	1	9400 M-WES4

CRIMPING DIES FOR PHOTOVOLTAIC SYSTEMS

	Description	Pack (pcs.)	Code
	Crimping die for Multi Contact/ MC3 and corresponding connectors	1	9400 M-MC3
À.	Crimping die for Multi Contact/ MC4 and corresponding connectors	1	9400 M-MC4
	Crimping die for Tyco and corresponding connectors,non insulated butt connectors	1	9400 M-TC6



Crimping tool with plastic handles and re-opening spring. Suitable for copper terminals from 0,5 to 2,5 mm²



Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper terminals 0,5÷2,5 mm ²	145	160	0,5	2,5	1	9102

Crimping Tool 9004

Crimping tool with plastic handles and re-opening spring. Suitable for copper terminals from 0,7 to 10 mm²



Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper terminals	180	320	0,75	10	1	9004

Crimping Tool 9039A

Steel plated crimping tool with micro casted steel dies and plastic handles. Suitable for copper terminals from 0,5 to 6 mm²



Features and benefits

- · Adjustable crimping force
- Handle stop ratchet with automatic release

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper terminals 0,5÷6 mm²	180	390	0,5	6	1	9039 A

Crimping Tool 9039

Steel plated crimping tool with micro casted steel dies and plastic handles. Suitable for copper terminals from 6 to 16 mm²



Features and benefits

- · Adjustable crimping force
- · Handle stop ratchet with automatic release

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper terminals 6÷16 mm²	205	380	6	16	1	9039



Steel plated crimping tool with micro casted steel dies and blackened finishing. Suitable for copper terminals from 0,08 to 10 mm²



Features and benefits

- · Square crimping and terminal lateral insertion
- · Ergonomic handle in two-component material
- Safety device with mechanical release for perfect crimping

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper terminals 0,08÷10 mm²	180	392	0,08	180	1	9302

Crimping Tool 9007

Steel plated crimping tool with micro casted steel dies and plastic handles. Suitable for preinsulated copper lugs from 0,5 to 6 mm²



Features and benefits

- Adjustable jaw clamping device
- · Handle stop ratchet with automatic release

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimpint tool for copper preinsulated terminals 0.5÷6 mm ²	220	500	0,5	6	1	9007

Crimping Tool 9304

Steel plated crimping tool with micro casted steel dies and blackened finishing. Suitable for copper terminals from 0,08 to 16 mm²



Features and benefits

- · Square crimping and terminal lateral insertion
- Safety device with mechanical release for perfect crimping
- Ergonomic handle in two-component material
- Easy to use in areas with difficult access and preselection of two different working ranges

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper terminals 0,08÷16 mm²	190	475	0,08	16	1	9304



Steel plated crimping tool with plastic handles. Suitable for non-insulated open barrel terminals from 0,5 to 6 mm²



Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for non-insulated copper terminals 0,5÷6 mm ²	185	210	0,5	6	1	9020

Crimping Tool 9049

Steel plated crimping tool with micro casted steel dies. Suitable for non-insulated open barrel terminals from 0,5 to 6 mm²



Features and benefits

- Adjustable jaw clamping device
- Handle stop ratchet with automatic release

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for non-insulated copper terminals 0,5÷6 mm²	225	510	0,5	6	1	9049

Crimping Tool 9048

Steel plated crimping tool with micro casted head, metal reinforced handles and anti-slip covers. Suitable for copper lugs from 1,5 to 16 mm²



Features and benefits

- · Adjustable jaw clamping device
- · Handle stop ratchet with automatic release

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper lugs 1,5÷16 mm ²	275	520	1,5	16	1	9048

Crimping Tool 9038

Crimping tool with micro casted head and handles, and pressed steel stamp and die. Suitable for copper lugs from 10 to 95 mm²



Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper lugs 10÷95 mm ²	570	3100	10	95	1	9038



Crimping tool with casted head, reinforced metal handles, and micro casted steel stamp and die. Suitable for copper lugs up to 120 mm²



Features and benefits

Anti-slip plastic handles

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper lugs 25÷120 mm ²	660	4500	25	120	1	9068
Crimping tool for copper lugs 16÷95 mm²	655	4400	16	95	1	9069
Crimping tool for copper lugs 10÷50 mm²	570	3280	10	50	1	9071

Crimping Tool 9075

Zinc plated crimping tool with reinforced metal handles with anti-slip covers and hexagonal crimping die. Suitable for copper lugs from 6 to 120 mm²



Features and benefits

- Manual hexagonal crimping
- Anti-slip plastic handles

ltem code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Crimping tool for copper lugs 6÷120 mm ²	650	3900	6	120	1	9075

Stripping-cutting Tool 9305

Automatic stripping and cutting tool with fiberglass body and bimaterial handles. Suitable for cables from 0,03 to 10mm²



Features and benefits

- · Automatic adjustment for excellent stripping
- · Metal clamping jaws
- Cable stripping device with adjustable stop from 5 to 20 mm
- Fiberglass body

Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Stripping/cutting tool suitable for cables from 0,03 to 10 mm ²	195	200	0,03	10	1	9305

Stripping-cutting Tool 5415

Automatic stripping and cutting tool in plastic. Suitable for cables from 0.5 to $4~\text{mm}^2$



Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Stripping/cutting tool suitable for cables from 0,5 to 4 mm ²	170	138	0,5	4	1	5415



Stripping Tool 9056

Automatic stripping tool with steel blades. Suitable for cables from 0,5 to 6 mm²



Item code						
Description	Length (mm)	Weight (gr)	Section min (mm²)	Section max (mm²)	Pack (pcs.)	Code
Stripping tool suitable for cables from 0,5 to 6 mm ²	170	338	0,5	6	1	9056

Stripping-cutting Tool 11909001

Stripping and cutting tool. Suitable for crimping modular plugs with 6-8 poles



Features and benefits

· Ideal for RJ11, RJ12, RJ45 connectors

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Tool for modular connectors and terminals	200	320	1	11909001

Neoprene Sleeves Tool

Neoprene sleeves tool with 3 needles



Features and benefits

 The special opening system expands the sleeve uniformly, facilitating the installation

Item code				
Description	ø min. internal (mm²)	ø max. internal (mm²)	Pack (pcs.)	Code
Neoprene sleeves tool 1,75÷5 mm	1,75	5	1	5416
Neoprene sleeves tool 3÷10 mm	3	10	1	5417
Neoprene sleeves tool 10÷17 mm	10	17	1	5418

Stripping Tool 9058

Stripping tool with round cable screw, plastic and metal body. Suitable for cables diameters from 4 to 28 mm



Features and benefits

· Adjustable blade in tempered steel

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Stripping tool suitable for cables from 4 to 28 mm ²	135	71	1	9058



Stripping Tool 9062

Hook stripping tool with round cable screw, plastic and metal body. Suitable for cables diameters from 8 to 28 mm



Features and benefits

Adjustable blade in tempered steel with a passivated steel hook

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Stripping tool suitable for cables from 8 to 28 mm ²	180	90	1	9062

Cable Cutter 9032

Cable cutter for copper and alloy cables. Suitable for cables diameters up to 15 mm (~50 mm²)



Features and benefits

Made of forged steel, with sharpened and hardened blades

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Cable cutter tool max 15 mm ²	170	210	1	9032

Cable Cutter 9033

Cable cutter for copper and alloy cables. Suitable for cables diameters up to 25 mm (~150 mm²)



Features and benefits

Made of forged steel, with sharpened and hardened blades

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Cable cutter tool max 25 mm ²	200	300	1	9033

Cable Cutter 9051

Cable cutter for copper and alloy cables. Suitable for cables diameters up to 250 mm²



Features and benefits

Casted metal handles with plastic covers, treated steel blades

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Cable cutter tool max 250 mm ²	600	1540	1	9051



Cable Cutter 9052

Cable cutter for copper and alloy cables. Suitable for cables diameters up to 500 mm²



Features and benefits

 Casted metal handles with plastic covers, treated steel blades

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Cable cutter tool max 500 mm ²	800	2880	1	9052

Cable Cutter 9054

Cable cutter for copper and alloy cables. Suitable for cables diameters up to 300 mm²



Features and benefits

· Painted metal handles with plastic covers

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Cable cutter tool max 300 mm ²	250	680	1	9054



Hot Air Gun 12200013

2-speed hot air gun, 1500W



Features and benefits

- Position 1:1000W power, temperature 375°C, air flow 200 I/min
- Position 2:1500W power, temperature 495°C, air flow 400 I/min

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Hot air gun 1500W	240	670	1	12200013

Hot Air Gun 12200016

2-speed Steinel hot air gun, 1600W





Features and benefits

- Micanite resistance
- Ergonomic handle
- Position 1:800W power, temperature 300°C, air flow 240 I/min
- Position 2: power 1600W, temperature 500°C, air flow 450 I/min

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
2-speed Steinel hot air gun 1600W	252	671	1	12200016

Hot Air Gun 12200011

Portable multifunctional gas tool





Features and benefits

- Butane gas capacity: 6 ml
- Average autonomy: about 30 minutes depending on the setting
- Hot air gun temperature 450°C
- Welder temperature 200°C/400°C

Instructions

- · Rechargeable with gas bottle for normal lighters
- · For safety reasons, the product is supplied without gas
- · Suitable for intermittent use, not for continuous use



HOT GUN

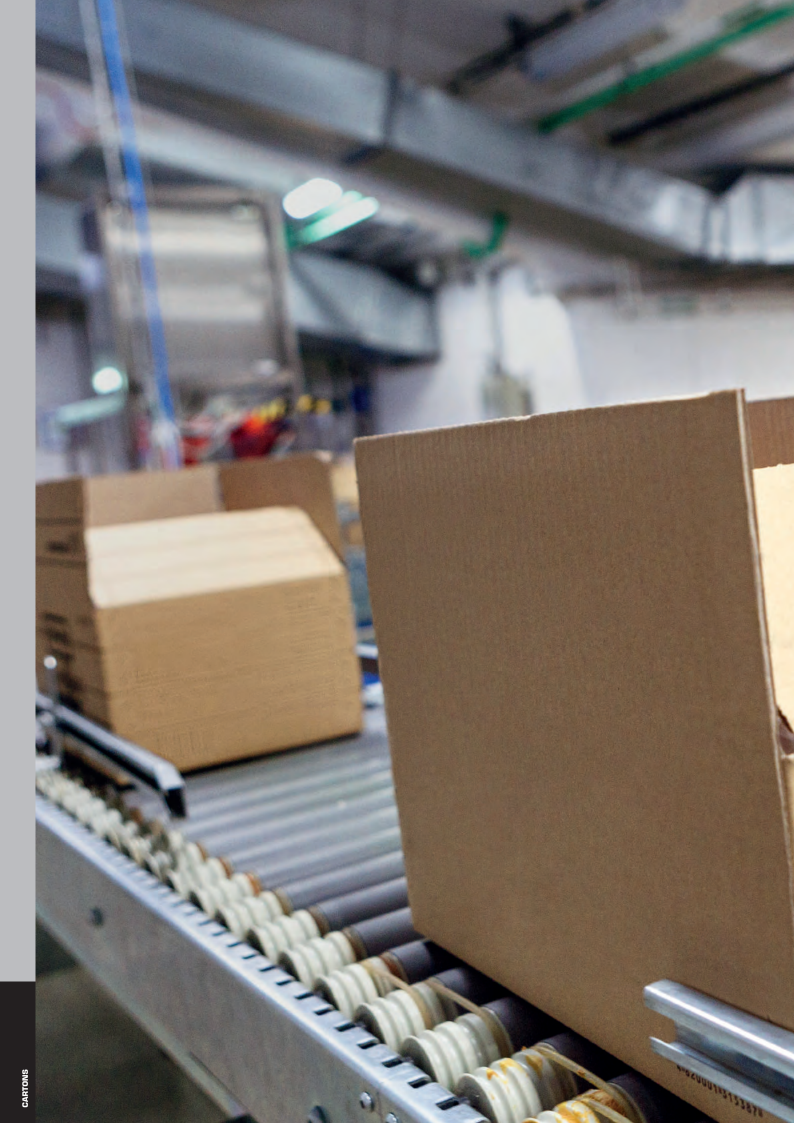
SOLDEDIN

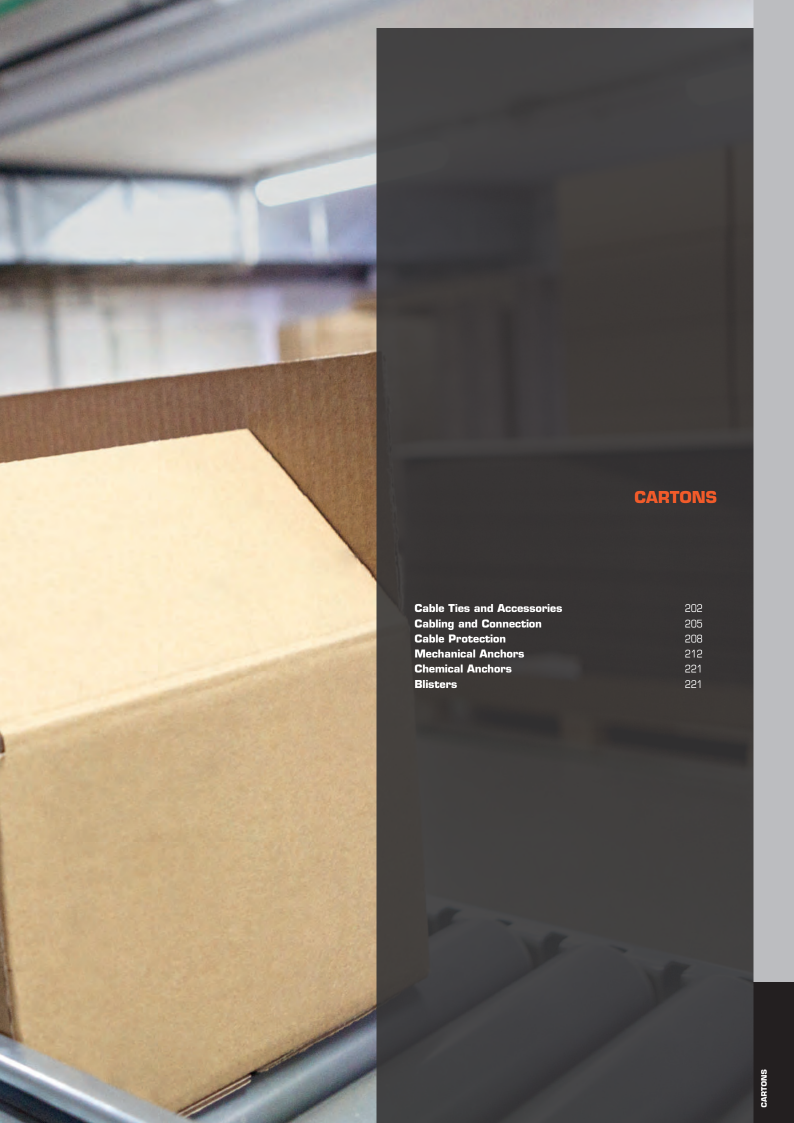


SOLDERIN

ING

Item code				
Description	Length (mm)	Weight (gr)	Pack (pcs.)	Code
Welder-burner gas tool	150	60	1	12200011







DOUBLE METALLIC TOOTH CABLE TIES

2-LOCK CABLE TIES

page 15

Code Dimensions Pack (mm) Outer Carton pcs. Natural 1203 2,5x100 100 15.000 1207 2,5x200 100 8.000 1209 3,5x140 100 7.000 1214 3,5x200 100 4.500 1215 4,5x200 100 4.500 1216 4,5x250 100 4.500 1217 4,5x290 100 3.600 1219 4,5x360 100 3.000 1225 7,5x360 100 1.500 1227 7,5x360 100 15.000 1303 2,5x100 100 15.000 1307 2,5x200 100 7.000 1314 3,5x200 100 7.000 1314 3,5x290 100 4.500 1315 4,5x200 100 4.500 1315 4,5x200 100 4.500 1316 4,5x290 100 3.500	page 10			
Natural 1203 2,5x100 100 15.000 1207 2,5x200 100 8.000 1209 3,5x140 100 7.000 1214 3,5x200 100 4.500 1210 3,5x290 100 4.500 1215 4,5x200 100 4.500 1216 4,5x250 100 4.500 1217 4,5x290 100 3.500 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 15.000 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 4.500 1315 4,5x200 100 4.500 1315 4,5x200 100 4.500 1316 4,5x290 100 3.500	Code	Dimensions	Pack	Outer Carton
1203 2,5x100 100 15.000 1207 2,5x200 100 8.000 1209 3,5x140 100 7.000 1214 3,5x200 100 4.500 1210 3,5x290 100 4.500 1215 4,5x200 100 4.500 1216 4,5x250 100 3.500 1217 4,5x290 100 3.500 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 4.500 1315 4,5x200 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 4.500 1317		(mm)	pcs.	pcs.
1207 2,5x200 100 8.000 1209 3,5x140 100 7.000 1214 3,5x290 100 4.500 1210 3,5x290 100 4.500 1215 4,5x200 100 4.500 1216 4,5x250 100 3.500 1217 4,5x290 100 3.000 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1315 4,5x200 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 3.500 1317 4,5x290 100 3.500 1319 <	Natural			
1209 3,5x140 100 7.000 1214 3,5x200 100 7.000 1210 3,5x290 100 4.500 1215 4,5x200 100 4.500 1216 4,5x250 100 4.500 1217 4,5x290 100 3.500 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 4.500 1315 4,5x200 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 3.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1203	2,5x100	100	15.000
1214 3,5x200 100 7.000 1210 3,5x290 100 4.500 1215 4,5x200 100 4.000 1216 4,5x250 100 3.500 1217 4,5x290 100 3.000 1219 4,5x360 100 2.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1207	2,5x200	100	8.000
1210 3,5x290 100 4.500 1215 4,5x200 100 4.000 1216 4,5x250 100 4.500 1217 4,5x290 100 3.500 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1209	3,5x140	100	7.000
1215 4,5x200 100 4.000 1216 4,5x250 100 4.500 1217 4,5x290 100 3.500 1219 4,5x360 100 2.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1214	3,5x200	100	7.000
1216 4,5x250 100 4.500 1217 4,5x290 100 3.500 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1210	3,5x290	100	4.500
1217 4,5x290 100 3.500 1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1215	4,5x200	100	4.000
1219 4,5x360 100 3.000 1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1216	4,5x250	100	4.500
1225 7,5x220 100 2.000 1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.500 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1217	4,5x290	100	3.500
1227 7,5x360 100 1.500 Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1219	4,5x360	100	3.000
Black 1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1225	7,5x220	100	2.000
1303 2,5x100 100 15.000 1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1227	7,5x360	100	1.500
1307 2,5x200 100 8.000 1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	Black			
1309 3,5x140 100 7.000 1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1303	2,5x100	100	15.000
1314 3,5x200 100 7.000 1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1307	2,5x200	100	8.000
1310 3,5x290 100 4.500 1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1309	3,5x140	100	7.000
1315 4,5x200 100 4.000 1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1314	3,5x200	100	7.000
1316 4,5x250 100 4.500 1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1310	3,5x290	100	4.500
1317 4,5x290 100 3.500 1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1315	4,5x200	100	4.000
1319 4,5x360 100 3.000 1325 7,5x220 100 2.000	1316	4,5x250	100	4.500
1325 7,5x220 100 2.000	1317	4,5x290	100	3.500
7,0%220 100 2.000	1319	4,5x360	100	3.000
1327 7,5x360 100 1.500	1325	7,5x220	100	2.000
	1327	7,5x360	100	1.500

2-LOCK CABLE TIES - 20 PCS.

page 15

F-3			
Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
1214/20	3,5x200	20	1.000
1210/20	3,5x290	20	1.000
1215/20	4,5x200	20	1.000
1217/20	4,5x290	20	1.000
1219/20	4,5x360	20	700
1227/20	7,5x360	20	500
Black			
1314/20	3,5x200	20	1.000
1310/20	3,5x290	20	1.000
1315/20	4,5x200	20	1.000
1317/20	4,5x290	20	1.000
1319/20	4,5x360	20	700
1327/20	7,5x360	20	500

WIRING CABLES TIES

pcs.

STANDARD CABLE TIES

(mm)

page 17

Natural

5203/CE	2,5x98	100	15.000
5203E	2,5x98	1.000	40.000
5203/B2	2,5x98	20.000	20.000
5205/CE	2,5x135	100	12.000
5205E	2,5x135	1.000	30.000
5206/CE	2,6x160	100	10.000
5207/CE	2,6x200	100	8.000
5207E	2,6x200	1.000	25.000
5209/CE	3,5x140	100	7.000
5209E	3,5x140	1.000	20.000
5214/CE	3,5x200	100	7.000
5214E	3,5x200	1.000	15.000
5210/CE	3,5x290	100	4.500
5210E	3,5x290	500	10.000
5208E	3,5x370	100	4.000
5211/CE	4,5x160	100	6.000
5211E	4,5x160	1.000	15.000
5213/CE	4,8x178	100	5.000
5213E	4,8x178	1.000	12.000
5215/CE	4,5x200	100	4.000
5215E	4,8x200	1.000	10.000
5216/CE	4,8x250	100	4.500
5217E	4,5x290	100	3.500
5219E	4,5x360	100	3.000
5218E	4,5x390	100	5.000
5220E	4,5x430	100	5.000
5223E	7,8x180	100	2.500
5225E	7,8x240	100	2.000
5226E	7,5x300	100	1.500
5227E	7,5x365	100	1.500
5229E	7,5x450	100	2.500
5231E	7,5x540	100	2.000
5233E	7,5x750	100	1.200
5234E	9,0x780	100	1.000
5235E	12,5x225	50	2.000
5237E	12,5x500	50	1.000
5239E	12,5x720	50	600
5241E	12,5x850	50	600
5243E	12,5x1.000	50	500
Black			
5303/CE	2,5x98	100	15.000
5303E	2,5x98	1.000	40.000
5303/B2	2,5x98	20.000	20.000
5305/CE	2,5x135	100	12.000
5305E	2,5x135	1.000	30.000
5306/CE	2,6x160	100	10.000
5307/CE	2,6x200	100	8.000
5307E	2,6x200	1.000	25.000
5309/CE	3,5x140	100	7.000

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
5309E	3,5x140	1.000	20.000
5314/CE	3,5x200	100	7.000
5314E	3,5x200	1.000	15.000
5310/CE	3,5x290	100	4.500
5310E	3,5x290	500	10.000
5308E	3,5x370	100	4.000
5311/CE	4,5x160	100	6.000
5311E	4,5x160	1.000	15.000
5313/CE	4,8x178	100	5.000
5313E	4,8x178	1.000	12.000
5315/CE	4,5x200	100	4.000
5315E	4,8x200	1.000	10.000
5316/CE	4,8x250	100	4.500
5317E	4,5x290	100	3.500
5319E	4,5x360	100	3.000
5318E	4,5x390	100	5.000
5320E	4,5x430	100	5.000
5323E	7,8x180	100	2.500
5325E	7,8x240	100	2.000
5326E	7,5x300	100	1.500
5327E	7,5x365	100	1.500
5329E	7,5x450	100	2.500
5331E	7,5x540	100	2.000
5333E	7,5x750	100	1.200
5334E	9,0x780	100	1.000
5335E	12,5x225	50	2.000
5337E	12,5x500	50	1.000
5339E	12,5x720	50	600
5341E	12,5x850	50	600
5343E	12,5x1.000	50	500

INSTALLATION CABLE TIES

EASY BELTURING CABLE TIES

page 19

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Black - Single	e head		
6551E	8,8x180	100	4.000
Black - Doub	le head		
6553E	8,8x270	100	2.500
6555E	8,8x360	100	2.000

BELTURING PLUS CABLE TIES

page 21

Pego = .				
de	Dimensions	Pack	Outer Carton	
	(mm)	pcs.	pcs.	
ack - Single h	ead			
149XE	6x115	100	7.000	
50XE	6x180	100	4.800	
52XE	6x290	100	3.500	
54XE	6x360	100	1.500	
150XE 152XE	6x180 6x290	100	4.80 3.50	



Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
6447XE	9x132	100	4.800
6451XE	9x180	100	4.800
Black - Double	head		
6453XE	9x260	100	2.000
6448XE	9x300	100	1.500
6455XE	9x360	100	1.500
6456XE	9x510	100	800
6457XE	9x760	100	400

SELF-EXTINGUISHING CABLE TIES

page 25

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
White			
5203/C VOE	2,5x98	100	15.000
5209/C VOE	3,5x140	100	7.000
5214/C VOE	3,5x200	100	7.000
5215/C VOE	4,8x200	100	4.000
5217 VOE	4,5x290	100	3.500
5227 VOE	7,5x365	100	1.500

IDENTIFICATION CABLE TIES

with trasversal plate page 28 Dimensions Pack Outer Carton (mm) Natural 52100-ME 2,5x100 100 10.000 52200-ME 2,5x200 100 7.500

COLSPEED CABLE TIES

page 22

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Black - Singl	e head		
6501E	8,8x200	100	4.000
Black - Doub	le head		
6502E	8,8x290	100	2.500
6503E	8,8x380	100	2.000

DETECTABLE CABLE TIES

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Blue			
5203/C DTE	2,5x98	100	15.000
5209/C DTE	3,5x140	100	7.000
5214/C DTE	3,5x200	100	7.000
5215/C DTE	4,5x200	100	4.000
5217 DTE	4,5x290	100	3.500
5219 DTE	4,5x360	100	3.000
5227 DTE	7,5x365	100	1.500

IDENTIFICATION CABLE TIES

with internal longitudinal plate page 28 (mm) pcs. pcs. Natural 52190-ME 4,8x190 100 5.000 52270-ME 4,8x270 100 4.000

SPECIAL CABLE TIES

UV-RESISTANT CABLE TIES

page 23

page 24 Code

Natural 5203/C TE

5209/C TE

5214/C TE

5215/C TE

5217 TE

5227 TE

5309/C TE

5314/C TE

5315/C TE

5317 TE 5327 TE

Black 5303/C TE

(mm) pcs. pcs. Black 5303/C UVE 2,5x98 100 15.000 5309/C UVE 3,5x140 100 7.000 5314/C UVE 3,5x200 100 7.000 5315/C UVE 4,8x200 100 4.000 5317 UVE 4,5x290 100 3.500	Code	Dimensions	Pack	Outer Carton
5303/C UVE 2,5x98 100 15.000 5309/C UVE 3,5x140 100 7.000 5314/C UVE 3,5x200 100 7.000 5315/C UVE 4,8x200 100 4.000		(mm)	pcs.	pcs.
5309/C UVE 3,5x140 100 7.000 5314/C UVE 3,5x200 100 7.000 5315/C UVE 4,8x200 100 4.000	Black			
5314/C UVE 3,5x200 100 7.000 5315/C UVE 4,8x200 100 4.000	5303/C UVE	2,5x98	100	15.000
5315/C UVE 4,8x200 100 4.000	5309/C UVE	3,5x140	100	7.000
	5314/C UVE	3,5x200	100	7.000
5317 UVE 4,5x290 100 3.500	5315/C UVE	4,8x200	100	4.000
	5317 UVE	4,5x290	100	3.500
5327 UVE 7,5x365 100 1.500	5327 UVE	7,5x365	100	1.500

HEAT RESISTANT CABLE TIES

pcs.

100

100

100

100

100

100

100

100

100

100

100

100

pcs.

15.000

7.000

7.000

4.000

3.500

1.500

15.000

7.000

7.000

4.000

3.500

1.500

(mm)

2,5x98

3.5x140

3,5x200

4,8x200

4,5x290

7,5x365

2,5x98

3,5x140

3,5x200

4,8x200

4,5x290

7,5x365

page 26

IDENTIFICATION CABLE TIES

with external cross plate page 28 (mm) Natural 52110-ME 2.5x110 100 10.000 52210-ME 2,5x210 100 10.000

COLOURED CABLE TIES

page 27

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Red			
5203/C RE	2,5x98	100	15.000
5209/C RE	3,5x140	100	7.000
5214/C RE	3,5x200	100	7.000
5215/C RE	4,8x200	100	4.000
5217 RE	4,5x290	100	3.500
Yellow			
5203/C GE	2,5x98	100	15.000
5209/C GE	3,5x140	100	7.000
5214/C GE	3,5x200	100	7.000
5215/C GE	4,8x200	100	4.000
5217 GE	4,5x290	100	3.500
Green			
5203/C VE	2,5x98	100	15.000
5209/C VE	3,5x140	100	7.000
5214/C VE	3,5x200	100	7.000
5215/C VE	4,8x200	100	4.000
5217 VE	4,5x290	100	3.500
Blue			
5203/C BE	2,5x98	100	15.000
5209/C BE	3,5x140	100	7.000
5214/C BE	3,5x200	100	7.000
5215/C BE	4,8x200	100	4.000
5217 BE	4,5x290	100	3.500

FIXING CABLE TIES

page 29

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
52155-ME	3,5x150	100	7.500
52199-ME	3,5x200	100	5.000
52205-ME	4,5x200	100	5.000
Natural			
52150-IE	3,5x150	100	10.000
52200-IE	3,5x200	100	5.000
52150-SE	4,5x150	100	7.500
52200-SE	4,5x200	100	5.000
52200-HE	7,5x200	100	3.000
52300-HE	7,5x300	100	2.000
52380-HE	7,5x380	100	2.000

RELEASABLE CABLE TIES

page 30

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
5250E	7,5x200	100	6.000
5252E	7,5x250	100	4.000
5254E	7,5x350	100	3.500
Black			
5350E	7,5x200	100	6.000
5352E	7,5x250	100	4.000
5354E	7,5x350	100	3.500



STAINLESS STEEL **CABLE TIES**

COLSTEEL CABLE TIES

in inox stainless steel aisi 304-316

page 33

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
AISI 304			
6701	4,6x127	100	1.000
6703	4,6x201	100	1.000
6706	4,6x266	100	1.000
6708	4,6x362	100	1.000
6710	4,6x521	50	500
6712	4,6x838	50	500
6719	7,9x201	100	500
6720	7,9x266	100	500
6722	7,9x362	100	500
6724	7,9x521	50	500
6726	7,9x838	50	500
6728	7,9x1.067	50	1.000
AISI 316			
6753	4,6x201	100	1.000
6756	4,6x266	100	1.000
6758	4,6x362	100	1.000
6760	4,6x521	50	500
6769	7,9x201	100	500
6770	7,9x266	100	500
6772	7,9x362	100	500

FIXING CRADLE

page 36

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
104300	8,1 (cable tie width)	100	17.000

MOUNTING BASE

page 36

1-3			
Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
5498	5 (cable tie width)	100	10.000
5496E	9,3 (cable tie width)	100	5.000
Black			
5499	5 (cable tie width)	100	10.000
5497E	9,3 (cable tie width)	100	5.000

SCREW FIXING MOUNTS

page 37

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
5460E	4,8 (cable tie width)	100	10.000

ACCESSORIES FOR CABLE TIES FIXING

ANCHORING BASE FOR CABLE TIES

page 34

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Black			
5456 AE	7,8x37x9,6	100	5.000
5458E	10x43,5x9,7	100	5.000
5458 AE	10x43,5x9,7	100	5.000
5459E	10x50x9,7	100	5.000

THREADED FIXING BASE **FOR CABLE TIES**

page 35

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Black			
1041301E	M6/7 - 9 (cable tie width)	100	8.000

TWO-WAY MOUNTING BASES page 39

without adhesive

			13
Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
Natural			
5472E	27x27x4,8	100	5.000
Black			
5474E	27x27x4,8	100	5.000

TWO-WAY MOUNTING BASES

page 39

6.000

with rubber base adhesive

5475 RBE

(mm) pcs. pcs. Natural 5467 DRF 15.000 19x19x3.6 100 5473 RBE 27x27x4,8 100 6.000 Black 5469 RBE 19x19x3.6 100 15.000

27x27x4,8

100

TWO-WAY MOUNTING BASES

with acrylic base adhesive page 39 Dimensions Pack Outer Cartor (mm) pcs. Natural 5467 3MVE 19x19x3,6 100 15.000 27x27x4,8 6.000 100 5473 3MVE Black

15.000

6 000

100

DETECTABLE TWO-WAY MOUNTING BASES

19x19x3,6

27x27x4.8

5469 3MVE

5475 3MVE

with rubber base adhesive page 40 (mm) pcs. pcs. Blue **5473DT RBE** 27x27x4,8 100 6.000

SELF-ADHESIVE FIXING CLIPS FOR ROUND CABLES

with rubber base adhesive page 41 Code Dimensions Pack Outer Carton (mm) pcs. pcs. Natural 5430 RBE 19x19x5 100 12.000 5432 RBE 26x26x8 100 5.000 5436 RBE 26x26x15 3.000 100 Black 5431 RBE 19x19x5 100 12.000 5433 RBE 26x26x8 100 5.000 5439 RBE 26x26x15 3.000 100

SELF-ADHESIVE FIXING CLIPS FOR ROUND CABLES

with acrylic base adhesive page 41 Code Pack Outer Cartor (mm) pcs.

pcs. Natural 5430 3MVE 19x19x5 100 12.000 5432 3MVE 26x26x12 5.000 100 5436 3MVE 26x26x15 100 3.000

SELF-ADHESIVE FIXING CLIPS FOR FLAT CABLES

with rubber base adhesive page 42

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
White			
AFC-20	20x26x9,6	100	5.000
AFC-25	25x26x9,6	100	5.000
AFC-30	30x26x9,6	50	3.500



CABLE CLIPS

for round cable page 43

Code	Dimensions	Pack	Outer Carton
	(mm)	pcs.	pcs.
White			
13620004	4	100	-
13620005	5	100	-
13620006	6	100	-
13620007	7	100	-
13620008	8	100	-
13620009	9	100	-
13620010	10	100	-

MULTI-WAY TERMINAL BLOCKS

in neutral polyethylene, 12 poles page 48

Code	Section	Pack	Outer Carton
	(mm²)	pcs.	pcs.
EMPP 25	2,5	10	300
EMPP 40	4	10	200
EMPP 60	6	10	100
EMPP 100	10	10	80
EMPP 160	16	10	60

TERMINAL BLOCKS

E-BLOKS SINGLE POLE TERMINAL BLOCKS

page 47

Code	Section x N. poles	Pack	Outer Carton
	(mm²)	pcs.	pcs.
EBS 15	1,5x10	25	450
EBS 25	2,5x10	25	450
EBS 40	4x10	25	450
EBS 60	6x10	25	450
EBS 100	10x10	10	300
EBS 160	16x5	10	240
EBS 250	25x1	5	150
EBS 350	35x1	5	150

END-SLEEVES NON-INSULATED END SLEEVES

page 49

Code	Section x Length	Pack	Outer Carton
	(mm²) x (mm)	pcs.	pcs.
11001031	1 x 6	500	
11001032	1 x 10	500	-
11001041	1,5 x 7	500	
11001042	1,5 x 10	500	-
11001051	2,5 x 7	500	
11001052	2,5 x 10	500	-
11001061	4 x 9	500	
11001062	4 x 12	500	-
11001071	6 x 12	100	
11001072	6 x 15	100	-
11001081	10 x 12	100	-
11001082	10 x 15	100	-
11001092	16 x 15	100	-
11001093	16 x 18	100	-
11001101	25 x 15	50	
11001111	35 x 18	50	-
11001122	50 x 25	50	

Code	Section x N. poles	Pack	Outer Carton
	(mm²)	pcs.	pcs.
EBS 15	1,5x10	25	450
EBS 25	2,5x10	25	450
EBS 40	4x10	25	450
EBS 60	6x10	25	450
EBS 100	10x10	10	300
EBS 160	16x5	10	240
EBS 250	25x1	5	150
EBS 350	35x1	5	150

MULTI-WAY TERMINAL BLOCKS

in neutral polyamide, 12 poles page 48

Code	Section	Pack	Outer Carton	N
	(mm²)	pcs.	pcs.	
EMPA 15	1,5	10	300	
EMPA 25	2,5	10	200	
EMPA 40	4	10	120	
EMPA 100	10	10	60	
EMPA 160	16	10	30	SR

INSULATED END-SLEEVES FOR SINGLE CABLE

50 pieces strips page 50

Code	Section - Colour	Pack	Outer Carton
	(mm²)	pcs.	pcs.
E02B	0,50/N white - T	500	-
E05B	0,75/N blue - T	500	-
E09B	1,00/N red - T	500	-
E13B	1,50/N black - T	500	-
E16B	2,50/N grey - T	500	-

INSULATED END-SLEEVES

page 51

Code	Section - Colour	Pack	Outer Carton	N
	(mm²)	pcs.	pcs.	
E034	0,25/N violet - T	500	-	
E134	0,25/N light blue - W	500	-	
E036	0,34/N pink - T	500	-	
E136	0,34/N sea green - W	500	-	

Code	Section - Colour	Pack	Outer Carton	N
	(mm²)	pcs.	pcs.	
E01	0,50/K white - T/D	500	-	
E010	0,50/K orange - W	500	-	
E02	0,50/N white - T/D	500	-	
E02C	0,50/N white - T/D	100	-	
E020	0,50/N orange - W	500	-	
E04	0,75/K light blue - T	500	-	
E040	0,75/K white - W	500	-	ALR
E004D	0,75/K grey - D	500	-	ALR
E05	0,75/N light blue - T	500	-	
E05C	0,75/N light blue - T	100	-	
E050	0,75/N white - W	500	-	
E005D	0,75/N grey - D	500	-	
E06	0,75/HL light blue - T	500	-	ALR
E060	0,75/HL white - W	500	-	ALR
E006D	0,75/HL grey - D	500	-	ALR
E08	1,00/K red - T	500	-	
E080	1,00/K yellow - W	500	-	
EO9C	1,00/N red - T	500	-	
	1,00/N red - T 1,00/N yellow	100	-	
E090	- W	500	-	
E10	1,00/HL red - T 1,00/HL yellow	500	-	
E100	- W	500	-	ALR
E13	1,50/N black - T/D	500	-	
E13C	1,50/N black - T/D	100	-	
E113	1,50/N red - W	500	-	
E14	1,50/HL black - T/D	500	-	
E114	1,50/HL red - W	500	-	
E16 E16C	2,50/N grey - T 2,50/N grey - T	500 100	-	
E116	2,50/N blue - W/D	500	-	
E17	2,50/HL grey - T	500	-	
E117	2,50/HL blue - W/D	500	-	
E19	4,00/N orange - T	500	-	
E19C	4,00/N orange - T	100	-	
E119	4,00/N grey - W/D	500	-	
E20	4,00/HL orange - T	500	-	
E120	4,00/HL grey - W/D	500	-	
E22	6,00/N green - T	100	-	
E122	6,00/N black - W	100	-	
E022D	6,00/N yellow - D	100	-	
E24	10,00/N brown - T	100	-	



Code	Section - Colour	Pack	Outer Carton	N
	(mm²)	pcs.	pcs.	
E124	10,00/N cream - W	100	-	
E024D	10,00/N red - D	100	-	
E26	16,00/N cream - T	100	-	
E126	16,00/N green - W	100	-	
E026D	16,00/N blue - D	100	-	
E28	25,00/N black - T	50	-	
E128	25,00/N brown - W	50	-	
E028D	25,00/N yellow - D	50	-	
E30	35,00/N red - T/D	50	-	
E130	35,00/N grey - W	50	-	
E32	50,00/N blue - T/D	50	-	
E132	50,00/N dark green - W	50	-	

INSULATED END-SLEEVES FOR TWO CABLES

page 52

page 52			
Code	Section - Colour	Pack	Outer Carton
	(mm²)	pcs.	pcs.
11031002	2x0,50/N white - T/D	500	-
11031005 T	2x0,75/N blue - T	500	-
11031005	2x0,75/N grey - D	500	-
11031009	2x1,00/N red - T/D	500	-
11031013	2x1,50/N black - T/D	500	-
11031016 T	2x2,50/N grey - T	250	-
11031016	2x2,50/N blue - D	250	-
11031019 T	2x4,00/N orange - T	100	-
11031019	2x4,00/N grey - D	100	-
11031022 T	2x6,00/N dark green - T	100	-
11031022	2x6,00/N yellow - D	100	-
11031024 T	2x10,0/N brown - T	100	-
11031024	2x10,0/N red - D	100	-
11031026 T	2x16,0/N cream - T	50	-
11031026	2x16,0/N blue - D	50	-

ASSORTMENT OF INSULATED END-SLEEVES

end sleeves from 0,5 to 2,5 mm² page 53

Code	Section - Colour	Pack	Outer Carton
	(mm²)	pcs.	pcs.
11012001	0,5÷2,5 - T	1	-

ASSORTMENT OF INSULATED END-SLEEVES

end sleeves from 4 to 16 \mbox{mm}^{2}

page 53

Code	Section - Colour	Pack	Outer Carton
	(mm²)	pcs.	pcs.
11012002	4÷16 - T	1	-

INSULATED TERMINAL LUGS

NYLON RING TERMINAL

page 55

Code	Section - Colour	Pack Outer	Carton
	(mm²) x (mm)	pcs.	pcs.
11201134	0,25÷1,5 x Ø3,2 - red	100	-
11201135	0,25÷1,5 x Ø3,7 - red	100	-
11201143	0,25÷1,5 x4,3 - red	100	-
11201150	0,25÷1,5 x Ø5,3 - red	100	-
11201161	0,25÷1,5 x Ø6,5 - red	100	-
11201180	0,25÷1,5 x Ø8,4 - red	100	-
11201191	0,25÷1,5 x Ø10,5 - red	100	-
11201232	1,5÷2,5 x Ø3,2 - blue	100	-
11201236	1,5÷2,5 x Ø3,7- blue	100	-
11201239	1,5÷2,5 x Ø4,3 - blue	100	-
11201250	1,5÷2,5 x Ø5,3 - blue	100	-
11201261	1,5÷2,5 x Ø6,5 - blue	100	-
11201280	1,5÷2,5 x Ø8,4 - blue	100	-
11201291	1,5÷2,5 x Ø10,5 - blue	100	-
11201295	1,5÷2,5 x Ø13 - blue	100	-
11201440	4÷6 x Ø4,3 - yellow	100	-
11201450	4÷6 x Ø5,3 - yellow	100	-
11201460	4÷6 x Ø6,5 - yellow	100	-
11201480	4÷6 x Ø8,4 - yellow	100	-
11201491	4÷6 x Ø10,5 - yellow	100	-
11201495	4÷6 x Ø13 - yellow	100	-

NYLON PIN TERMINAL

page 55

Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11210112	0,25÷1,5 / 1,9x10 - red	100	-
11210115	0,25÷1,5 / 1,9x12 - red	100	-
11210212	1,5÷2,5 / 1,9x10 - blue	100	-
11210215	1,5÷2,5 / 1,9x12 - blue	100	-
11210412	4÷6 / 2,9x14 - yellow	100	-

NYLON FORK TERMINAL

page 55

page 55			
Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11202132	0,25÷1,5 / 3,2 - red	100	-
11202135	0,25÷1,5 / 3,7 - red	100	-
11202140	0,25÷1,5 / 4,3 - red	100	-
11202150	0,25÷1,5 / 5,3 - red	100	-
11202160	0,25÷1,5 / 6,5 - red	100	-
11202232	1,5÷2,5 / 3,2 - blue	100	-
11202240	1,5÷2,5 / 3,7 - blue	100	-
11202242	1,5÷2,5 / 4,3 - blue	100	-
11202250	1,5÷2,5 / 5,3 - blue	100	-
11202261	1,5÷2,5 / 6,5 - blue	100	-
11202440	4÷6 / 4,3 - yellow	100	-
11202450	4÷6 / 5,3 - yellow	100	-
11202460	4÷6 / 6,5 - yellow	100	-
11202480	4÷6 / 8,4 - yellow	100	-
11202490	4÷6 / 10,5 - yellow	100	-

PVC BUTT CONNECTORS

page 56

Code	Section - Colour	Pack	Outer Carton
	(mm²)	pcs.	pcs.
11220140	0,25÷1,5 - red	100	-
11220250	1,5÷2,5 - blue	100	-
11220465	4÷6 - yellow	100	-



INSULATED NYLON END CONNECTORS

page 56

Section	Pack	Outer Carton
(mm²)	pcs.	pcs.
0,25÷1,5	100	-
1,5÷2,5	100	-
4÷6	100	-
	(mm²) 0,25÷1,5 1,5÷2,5	(mm²) pcs. 0,25÷1,5 100 1,5÷2,5 100

PVC PIGGY BACK

11232463

with copper bush page 57 Section/Dim. · Colour Pack Outer Carton (mm²) / (mm) pcs. 0.25÷1.5/ 11232153 6,6x0,8 - red15-25/ 11232263 100 6.6x0.8 - blue 4÷6 / 6,6x0,8

100

PVC FEMALE SOCKET TERMINALS

with copper bush			page 57
Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11241148	0,25÷1,5 / 4 / red	100	-
11241248	1,5÷2,5 / 4 / blue	100	-
11241448	4÷6 / 5 /	100	

POLYPROPILENE RAPID CONNECTORS FOR SWITCHES,

joints and terminations

•			
Code	Section - Colour	Pack	Outer Carton
	(mm²)	pcs.	pcs.
ESCR	0,25÷1,5 - red	100	-
ESCB	1,5÷2,5 - blue	100	-
ESCG	4÷6 - yellow	100	

PVC FULLY INSULATED FEMALE PUSH-ON TERMINALS

- yellow

with copper bush			page 57
Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11235125	0,25÷1,5 / 3,2x0,5 - red	100	-
11235128	0,25÷1,5 / 3,2x0,8 - red	100	-
11235148	0,25÷1,5 / 5x0,5 - red	100	-
11235153	0,25÷1,5 / 5x0,8 - red	100	-
11235163	0,25÷1,5 / 6,6x0,8 - red	100	-
11235248	1,5÷2,5 / 5x0,5 - blue	100	-
11235253	1,5÷2,5 / 5x0,8 - blue	100	-
11235263	1,5÷2,5 / 6,6x0,8 - blue	100	-
11235463	4÷6 / 6,6x0,8 - yellow	100	-

JOINT CONNECTORS HEAT SHRINKING INSULATION

page 57

1 - 3 -			
Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11221140	0,25÷1,5 / 5,4 / red	100	-
11221250	1,5÷2,5 / 5,8 / blue	100	-
11221465	4÷6 / 6 / yellow	100	-

PVC FEMALE PUSH-ON TERMINALS

page	56	
pugu	00	

page 56

with copper bush			page 56
Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11231128	0,25÷1,5 / 3,2x0,5 - red	100	-
11231129	0,25÷1,5 / 3,2x0,8 - red	100	-
11231150	0,25÷1,5 / 5x0,5 - red	100	-
11231149	0,25÷1,5 / 5x0,8 - red	100	-
11231163	0,25÷1,5 / 6,6x0,8 - red	100	-
11231228	1,5÷2,5 / 3,2x0,5 - blue	100	-
11231250	1,5÷2,5 / 5x0,5 - blue	100	-
11231249	1,5÷2,5 / 5x0,8 - blue	100	-
11231263	1,5÷2,5 / 6,6x0,8 - blue	100	-
11231463	4÷6 / 6,6x0,8 - blue	100	-

NYLON FULLY INSULATED MALE PUSH-ON TERMINALS

with copper bush page 57

Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11236163	0,25÷1,5 / 6,3x0,8 - red	100	-
11236263	1,5÷2,5 / 6,3x0,8 / blue	100	-
11236463	4÷6 / 6,3x0,8 / yellow	100	-

INSULATED TERMINAL

NON-INSULATED TUBULAR LUGS

from 1,5 to 300 mm² page 60 Section - hole (mm²) - (mm) 11301005 1,5 - Ø6 100 2.000 11301008 2.5 - Ø4 100 2 000 11301010 2,5 - Ø6 100 1.500 11301013 4 - Ø6 100 1.000 11301014 4 - Ø8 100 1.000 11301016 6 - Ø5 100 1.000 11301018 6 - Ø6 1.000 100 11301019 6 - Ø8 800 100 11301022 10 - Ø5 100 700 11301023 10 - Ø6 100 600 500 11301024 10 - Ø8 100 10 - Ø10 500 11301025 100 11301028 16 - Ø5 100 500 11301029 500 16 - Ø6 11301030 16 - Ø8 100 500 400 11301031 16 - Ø10 100 11301032 16 - Ø12 100 300 11301036 25 - Ø6 600 11301037 25 - Ø8 500 50 11301038 25 - Ø10 50 500 11301039 25 - Ø12 50 500 11301041

35 - Ø6

35 - Ø8

35 - Ø10

35 - Ø12

50 - Ø6

50

50

50

50

20

400

400

350

300

240

PVC MALE PUSH-ON TERMINALS

with conner hugh nage 56

with copper bush			page oo
Code	Section/Dim Colour	Pack	Outer Carton
	(mm²) / (mm)	pcs.	pcs.
11230128	0,25÷1,5 / 2,8x0,5 - red	100	-
11230153	0,25÷1,5 / 4,8x0,8 - red	100	-
11230163	0,25÷1,5 / 6,3x0,8 - red	100	-
11230253	1,5÷2,5 / 4,8x0,8 - blue	100	-
11230263	1,5÷2,5 / 6,3x0,8 - blue	100	-
11230463	4÷6 / 6,3x0,8 - yellow	100	-

PVC MALE BULLETS TERMINALS

with copper bush Section/Dim. - Pack Outer Carton

2545	Colour		
	(mm²) / (mm)	pcs.	pcs.
11240148	0,25÷1,5 / 4 - red	100	-
11240248	1,5÷2,5 / 4 - blue	100	-
11240448	4÷6 / 5 - yellow	100	-

207

11301042

11301043

11301044



Code	Section - hole	Pack	Outer Carton
	(mm²) - (mm)	pcs.	pcs.
11301052	50 - Ø8	20	240
11301053	50 - Ø10	20	200
11301054	50 - Ø12	20	200
11301055	50 - Ø14	20	200
11301064	70 - Ø 8	20	160
11301065	70 - Ø 10	20	160
11301066	70 - Ø 12	20	160
11301067	70 - Ø14	20	120
11301075	95 - Ø8	20	120
11301076	95 - Ø10	20	120
11301077	95 - Ø12	20	120
11301078	95 - Ø14	20	120
11301086	120 - Ø8	10	80
11301087	120 - Ø10	10	80
11301088	120 - Ø12	10	80
11301089	120 - Ø14	10	80
11301097	150 - Ø10	10	70
11301098	150 - Ø12	10	70
11301099	150 - Ø14	10	70
11301107	185 - Ø12	10	50
11301108	185 - Ø14	10	50
11301109	185 - Ø16	10	50
11301116	240 - Ø12	5	40
11301117	240 - Ø14	5	40
11301118	240 - Ø16	5	40
11301123	300 - Ø16	5	30

Code	Section-Length	Pack	Outer Carton
	(mm²) - (mm)	pcs.	pcs.
11308016	300 - 90,5	5	15

Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
12271254	25 4 / 12 7	6	

HEAT SHRINK TUBES

EV 100

heat shrink	tube 2:1 - re	eel	page 67
Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12201016	1,6/0,8	200	-
12201024	2,4/1,2	200	-
12201032	3,2/1,6	200	-
12201048	4,8 / 2,4	200	-
12201064	6,4/3,2	150	-
12201095	9,5 / 4,7	150	-
12201127	12,7 / 6,4	100	-
12201190	19,1 / 9,5	50	-
12201254	25,4 / 12,7	50	-
12201381	38,1 / 19,1	25	-
12201508	50,8 / 25,4	25	-

EV 100

page 61

1.000

600

400

200

150

pcs.

100

100

100

100

heat shrink tube 2:1 - box

Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12251016	1,6 / 0,8	15	-
12251024	2,4 / 1,2	15	
12251032	3,2/1,6	15	-
12251048	4,8 / 2,4	12	
12251064	6,4/3,2	12	-
12251095	9,5 / 4,7	10	-
12251127	127/64	8	

ET 100

heat shrink tube 2:1 - reel Self-extinguishing UL224

 CC

Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12203012	1,2/0,6	200	-
12203016	1,6 / 0,8	200	-
12203024	2,4 / 1,2	200	-
12203032	3,2 / 1,6	200	-
12203048	4,8 / 2,4	200	-
12203064	6,4/3,2	150	-
12203095	9,5 / 4,7	150	-
12203127	12,7 / 6,4	100	-
12203190	19,1 / 9,5	50	-
12203254	25,4 / 12,7	50	-
12203381	38,1 / 19,1	25	-
12203508	50,8 / 25,4	25	-
12203762	76,2 / 38,1	15	-
12203994	101,6 / 50,8	15	-

Yellow/green			
12203024 G/V	2,4 / 1,2	200	
12203032 G/V	3,2 / 1,6	200	
12203048 G/V	4,8 / 2,4	200	
12203064 G/V	6,4/3,2	150	
12203095 G/V	9,5 / 4,8	150	
12203127 G/V	12,7 / 6,4	100	
12203190 G/V	19,1 / 9,5	50	
12203254 G/V	25,4 / 12,7	50	
12203381 G/V	38,1 / 19,1	25	
12203508 G/V	50,8 / 25,4	25	

COPPER BUTT TUBE TERMINAL

COPPER PIN TERMINAL

Section-Length (mm²) - (mm)

10 - 24,1

16 - 31

25 - 38

35 - 43,4

50 - 50,5

from 10 to 50 mm²

11307010

11307016

11307025

11307035

11307050

EV 100

12251190

12251254

heat shrink tube 2:1 - 1 metre tubing - box page 67

19,1 / 9,5

25,4 / 12,7

5

3

page 07			
Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12271016	1,6 / 0,8	30	-
12271024	2,4 / 1,2	30	-
12271032	3,2/1,6	30	-
12271048	4,8/2,4	24	-
12271064	6,4/3,2	24	-
12271095	9,5 / 4,7	20	-
12271127	12,7 / 6,4	16	-
12271190	19,1 / 9,5	10	-

ET 100

page 67

heat shrink tube 2:1 - box Self-extinguishing UL224

Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12253012	1,2/0,6	15	-
12253016	1,6/0,8	15	-
12253024	2,4 / 1,2	15	-
12253032	3,2/1,6	15	-
12253048	4,8 / 2,4	12	-
12253064	6,4/3,2	12	-
12253095	9,5 / 4,7	10	-
12253127	12,7 / 6,4	8	-
12253190	19,1 / 9,5	5	-
12253254	25,4 / 12,7	3	-



Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
Yellow/green			
12253024 G/V	2,4 / 1,2	15	-
12253032 G/V	3,2 / 1,6	15	-
12253048 G/V	4,8 / 2,4	12	-
12253064 G/V	6,4/3,2	12	-
12253095 G/V	9,5 / 4,8	10	-
12253127 G/V	12,7 / 6,4	8	-
12253190 G/V	19,1 / 9,5	5	-
12253254 G/V	25,4 / 12,7	3	-
White			
12253012 BI	1,2/0,6	15	-
12253024 BI	2,4 / 1,2	15	-
12253032 BI	3,2 / 1,6	15	-
12253048 BI	4,8 / 2,4	12	-
12253064 BI	6,4/3,2	12	-
12253095 BI	9,5 / 4,8	10	-
12253127 BI	12,7 / 6,4	8	-
12253190 BI	19,1 / 9,5	5	-
12253254 BI	25,4 / 12,7	3	-
Blue			
12253016 BL	1,6 / 0,8	15	-
12253024 BL	2,4 / 1,2	15	-
12253032 BL	3,2 / 1,6	15	-
12253048 BL	4,8 / 2,4	12	-
12253064 BL	6,4/3,2	12	-
12253095 BL	9,5 / 4,8	10	-
12253127 BL	12,7 / 6,4	8	-
12253190 BL	19,1 / 9,5	5	-
12253254 BL	25,4 / 12,7	3	-
Red	4.0.70.0	4.5	
12253012 R 12253016 R	1,2/0,6	15	-
	1,6 / 0,8	15	-
12253024 R 12253032 R	2,4 / 1,2 3,2 / 1,6	15 15	-
12253032 R	4,8 / 2,4	12	-
12253048 R	6,4/3,2	12	
12253095 R	9,5 / 4,8	10	
12253127 R	12,7 / 6,4	8	
12253127 R	19,1 / 9,5	5	
12253254 R	25,4 / 12,7	3	
Trasparent	LO, 17 1L,7	J	
12253024 TR	2,4 / 1,2	15	_
12253032 TR	3,2 / 1,6	15	-
12253048 TR	4,8 / 2,4	12	
12253064 TR	6,4/3,2	12	-
12253095 TR	9,5 / 4,8	10	
12253127 TR	12,7 / 6,4	8	-
12253190 TR	19,1/9,5	5	-
12253254 TR	25,4 / 12,7	3	-
	•		

ET 100

heat shrink tube 2:1 - 1 metre tubing - box Solf avtinguiching III 224

Self-extinguish	ing UL224	ļ	page 69
Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12273012	1,2/0,6	30	-
12273016	1,6 / 0,8	30	-
12273024	2,4 / 1,2	30	
12273032	3,2/1,6	30	-
12273048	4,8 / 2,4	24	-
12273064	6,4/3,2	24	-
12273095	9,5 / 4,8	20	-
12273127	12,7 / 6,4	16	-
12273190	19,1 / 9,5	10	-
12273254	25,4 / 12,7	6	-
12273381	38,1 / 19,1	4	-
12273508	50,8 / 25,4*	3	-
12273762	76,2 / 38,1*	3	-
12273994	101,6 / 50,8*	3	-
Yellow/green			
12273012 G/V	1,2/0,6	30	-
12273016 G/V	1,6 / 0,8	30	-
12273024 G/V	2,4 / 1,2	30	-
12273032 G/V	3,2 / 1,6	30	-
12273048 G/V	4,8 / 2,4	24	-
12273064 G/V	6,4/3,2	24	-
12273095 G/V	9,5 / 4,8	20	-
12273127 G/V	12,7 / 6,4	16	-
12273190 G/V	19,1 / 9,5	10	-
12273254 G/V	25,4 / 12,7	6	-
12273381 G/V	38,1 / 19,1	4	-
12273508 G/V	50,8 / 25,4*	3	-
White			
12273012 BI	1,2/0,6	30	-
12273016 BI	1,6 / 0,8	30	-
12273024BI	2,4 / 1,2	30	-
12273032 BI	3,2 / 1,6	30	-
12273048BI	4,8 / 2,4	24	-
12273064BI	6,4/3,2	24	-
12273095BI	9,5 / 4,8	20	-
12273127 BI	12,7 / 6,4	16	-
12273190BI	19,1 / 9,5	10	-
12273254BI	25,4 / 12,7	6	-
12273381 BI	38,1 / 19,1	4	-
12273508 BI	50,8 / 25,4*	3	-
Blue	4.0.70.0	00	
12273012 BL	1,2/0,6	30	-
12273016 BL	1,6 / 0,8	30	-
12273024 BL	2,4/1,2	30	-
12273032 BL 12273048 BL	3,2/1,6	30	-
12273048 BL 12273064 BL	4,8/2,4	24	-
12273064 BL	6,4 / 3,2 9,5 / 4,8	24 20	-
12273095 BL	12,7 / 6,4	20 16	-
12273127 BL	19,1 / 9,5	10	-
.2E/0130 BL	13,173,3	10	-

Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
12273254 BL	25,4 / 12,7	6	-
12273381 BL	38,1 / 19,1	4	-
12273508 BL	50,8 / 25,4*	3	-
Red			
12273012 R	1,2/0,6	30	-
12273016 R	1,6 / 0,8	30	-
12273024 R	2,4 / 1,2	30	-
12273032 R	3,2/1,6	30	-
12273048 R	4,8 / 2,4	24	-
12273064 R	6,4/3,2	24	-
12273095 R	9,5 / 4,8	20	-
12273127 R	12,7 / 6,4	16	-
12273190 R	19,1 / 9,5	10	-
12273254 R	25,4 / 12,7	6	-
12273381 R	38,1 / 19,1	4	-
12273508 R	50,8 / 25,4*	3	-
Trasparent			
12273012 TR	1,2/0,6	30	-
12273016 TR	1,6 / 0,8	30	-
12273024 TR	2,4 / 1,2	30	-
12273032 TR	3,2/1,6	30	-
12273048 TR	4,8 / 2,4	24	-
12273064 TR	6,4/3,2	24	-
12273095 TR	9,5 / 4,8	20	-
12273127 TR	12,7 / 6,4	16	-
12273190 TR	19,1 / 9,5	10	-
12273254 TR	25,4 / 12,7	6	-
12273381 TR	38,1 / 19,1	4	-
12273508 TR	50,8 / 25,4*	3	-

^{*}Packed in plastic bag

ET 100 ASSORTMENT DISPLAY

1 m heat shrink tube boxes page 71 (m) (mm) (m) KIT 8221705 Composition 12273016 1,6/0,8 30 12273024 2,4/1,2 30 12273032 3,2/1,6 30 12273048 4,8/2,4 24 12273064 6,4/3,2 24 12273095 9,5/4,8 12273127 12,7/6,4 16 12273190 19,1/9,5 10 12273254 25,4/12,7 6 12273048 4,8/2,4 24 G/V 12273064 6,4/3,2 24 G/V 12273095 9,5/4,8 20 G/V 12273127 12,7/6,4 16

209

G/V



Code	Ø internal expanded/recovered	Pack	Outer carton	N
	(mm)	(m)	(m)	
12273190 G/V	19,1/9,5	10	-	
12273048 BL	4,8/2,4	24	-	
12273064 BL	6,4/3,2	24	-	
12273095 BL	9,5/4,8	20	-	
12273127 BL	12,7/6,4	16	-	
12273190 BL	19,1/9,5	10	-	
12273048 R	4,8/2,4	24	-	
12273064 R	6,4/3,2	24	-	
12273095 R	9,5/4,8	20	-	
12273127 R	12,7/6,4	16	-	
12273190 R	19,1/9,5	10	-	

EL 100

heat shrink tube 2:1 - reel Self-extinguishing UL224 VW-1

Ø internal expanded/ recovered	Pack	Outer carton
(mm)	(m)	(m)
1,6/0,8	200	-
2,4/1,2	200	-
3,2/1,6	200	-
4,8/2,4	200	-
6,4/3,2	150	-
9,5 / 4,7	150	-
12,7 / 6,4	100	-
19,1 / 9,5	50	-
25,4 / 12,7	50	-
38,1 / 19,1	25	-
50,8 / 25,4	25	-
76,2 / 38,1	15	-
101,6 / 50,8	15	-
	expanded/recovered (mm) 1,6/0,8 2,4/1,2 3,2/1,6 4,8/2,4 6,4/3,2 9,5/4,7 12,7/6,4 19,1/9,5 25,4/12,7 38,1/19,1 50,8/25,4 76,2/38,1	expanded/recovered (mm) (m) 1,6 / 0,8 200 2,4 / 1,2 200 3,2 / 1,6 200 4,8 / 2,4 200 6,4 / 3,2 150 9,5 / 4,7 150 12,7 / 6,4 100 19,1 / 9,5 50 25,4 / 12,7 50 38,1 / 19,1 25 50,8 / 25,4 25 76,2 / 38,1 15

EL 100

heat shrink tube 2:1 - box Self-extinguishing UL224 VW-1

Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12254016	1,6/0,8	15	-
12254024	2,4 / 1,2	15	-
12254032	3,2/1,6	15	-
12254048	4,8 / 2,4	12	-
12254064	6,4/3,2	12	-
12254095	9,5 / 4,7	10	-
12254127	12,7 / 6,4	8	-
12254190	19,1 / 9,5	5	-
12254254	25,4 / 12,7	3	-

ET 301

heat shrink tube 3:1 - reel Self-extinguishing UL224

page 75

Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12205015	1,5 / 0,5	200	-
12205030	3/1	200	-
12205060	6/2	150	-
12205090	9/3	150	-
12205120	12/4	100	-
12205180	18/6	50	-
12205240	24/8	50	-
12205390	39 / 13	30	-

ET 301

heat shrink tube 3:1 - box Self-extinguishing UL224

page 75

Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12255015	1,5 / 0,5	15	-
12255030	3/1	15	-
12255060	6/2	10	-
12255090	9/3	8	-
12255120	12/4	7	-
12255180	18/6	4	-
12255240	24/8	3	-

ET 301

heat shrink tube 3:1 - 1 m tube box Self-extinguishing UL224

page 75

1-3			
Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12275015	1,5 / 0,5	30	-
12275030	3/1	30	-
12275060	6/2	24	-
12275090	9/3	20	-
12275120	12/4	16	-
12275180	18/6	10	-
12275240	24/8	6	-
12275390	39 / 13*	4	-

ASSORTIBOX ET 100

page /b			
Code	Description	Pack	Outer carton
		(pcs.)	(pcs.)
12233001	Assortibox ET 100 + multifunctional gas tool	1	-

ASSORTIBOX ET 301

page 77

Code	Description	Pack	Outer carton
		(pcs.)	(pcs.)
12235001	Assortibox ET 301 + multifunctional gas tool	1	-

EL 301A

heat shrink tube 3:1 - box

Self-extinguishing

page 79

_			
Code	Ø internal expanded/recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12256030	3/1	15	-
12256060	6/2	12	-
12256090	9/3	10	-
12256120	12/4	8	-
12256180	18/6	5	-
12256240	24/8	3	-

EL 301A

heat shrink tube 3:1 - 1 m tube box

Self-extinguishing

page 79

			F-3
Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12276030	3/1	30	-
12276060	6/2	24	-
12276090	9/3	20	-
12276120	12/4	16	-
12276180	18/6	10	-
12276240	24/8	6	-

EM 100A

heat shrink tube 4:1 with liner adhesive - 1 m tube box

page 80

I III CUBC BOX			page oo
Code	Ø internal expanded/ recovered	Pack	Outer carton
	(mm)	(m)	(m)
black			
12247012	12/3	25	-
12247019	22/6	15	-
12247030	33 / 8	10	-
12247040	40 / 12	5	-
12247050	55 / 17	3	-
12247063	65 / 19	3	-
12247070	72 / 22	2	-
12247095	92 / 26	1	-
12247115	115 / 35	1	-
12247140	180 / 60	1	-



NEOPRENE SLEEVES

NEOPRENE SLEEVES

page 81

Code	Name - internal Ø x max. length	Pack	Outer carton
	(mm)	(m)	(m)
5381	A1 - 1,75x20	1.000	-
5382	A1K - 2,5x25	1.000	-
5383	A2 - 3x25	1.000	-
5384	A2K - 4x30	1.000	-
5385	A3 - 5x25	1.000	-
5386	A4 - 7,5x30	1.000	-
5387	A5 - 10x35	500	-
5388	A8 - 12x50	500	-
5390	A10 - 17x50	500	-

Code	Ø min ÷ max	Pack	Outer carton
	(mm)	(m)	(m)
SP 9	9÷50	25	350
SP 12	11÷70	25	250
SP 15	13÷80	20	200
SP 20	18÷120	25	100
SP 25	23÷150	20	80
black			
SP 2N	3÷15	50	1.000
SP 4N	4÷20	25	500
SP 6N	7÷40	25	500
SP 9N	9÷50	25	350
SP 12N	11÷70	25	250
SP 15N	13÷80	20	200
SP 20N	18÷120	25	100
SP 25N	23÷150	20	80

Code	Ø nominal	Pack	Outer carton
	(mm)	(m)	(m)
15510012	12	50	-
15510014	14	50	-
15510016	16	50	-
15510018	18	50	-
15510020	20	50	-
15510025	25	50	-
15510030	30	50	-
15510035	35	50	-
15510040	40	50	-

INSULATION TAPE

PVC INSULATION TAPE

page 87

				/FS
-74	/	_	-	

PVC SLEEVES

page 82

Code	internal Ø x thickness	Pack	Outer carton
	(mm)	(m)	(m)
12370300	3 x 0,3	200	-
12370400	4 x 0,3	200	-
12370500	5 x 0,4	200	-
12370600	6 x 0,4	200	-
12370700	7 x 0,4	200	-
12370800	8 x 0,4	200	-
12370101	10 x 0,5	200	-
12370121	12 x 0,5	100	-
12370141	14 x 0,6	100	-
12370161	16 x 0,6	100	-
12370181	18 x 0,7	100	-
12370202	20 x 0,8	100	-
12370222	22 x 0,9	100	-
12370242	24 x 0,9	50	-
12370262	26 x 0,9	50	-
12370282	28 x 1	50	-
12370303	30 x 1	50	-
12370404	40 x 1,2	25	-
12370505	50 x 1,3	25	-

BRAIDED SLEEVE

POLYESTER BRAIDED SLEEVE

page 85

Code	Ø nominal	Pack	Outer carton
	(mm)	(m)	(m)
Grey			
15501006	6	100	-
15501008	8	100	-
15501010	10	100	-
15501012	12	50	-
15501015	15	50	-
15501018	18	50	-
15501020	20	50	-
15501025	25	50	-
15501030	30	50	-
15501040	40	50	-
Black			
15502006	6	100	-
15502008	8	100	-
15502010	10	100	-
15502012	12	50	-
15502015	15	50	-
15502018	18	50	-
15502020	20	50	-
15502025	25	50	-
15502030	30	50	-
15502040	40	50	-

thickness 0,13 mm

			page 07
Code	WidthxLength - colour	Pack	Outer carton
	(mm x m)	(pcs.)	(pcs.)
NI 20N	15 x 10 - black	10	200
NI 20BI	15 x 10 - white	10	200
NI 20BL	15 x 10 - blue	10	200
NI 20GI	15 x 10 - yellow	10	200
NI 20GR	15 x 10 - grey	10	200
NI 20R	15 x 10 - red	10	200
NI 20T	15 x 10 - yellow/green	10	200
NI 20V	15 x 10 - green	10	200
NI 20M	15 x 10 - brown	10	200
NI 22N	19 x 25 - black	10	120
NI 22BI	19 x 25 - white	10	120
NI 22BL	19 x 25 - blue	10	120
NI 22GI	19 x 25 - yellow	10	120
NI 22GR	19 x 25 - grey	10	120
NI 22R	19 x 25 - red	10	120
NI 22T	19 x 25 - yellow/green	10	120
NI 22V	19 x 25 - green	10	120
NI 22M	19 x 25 - brown	10	120
NI 21N	15 x 25 - black	12	144
NI 23N	19 x 10 - black	10	200
NI 24N	25 x 25 - black	8	96
NI 26N	38 x 25 - black	5	60
NI 27N	50 x 10 - black	4	60
NI 28N	50 x 25 - black	4	48

SPIRALS

POLYETHYLENE SPIRAL

page 83

Code	Ø min ÷ max	Pack	Outer carton
	(mm)	(m)	(m)
Natural			
SP 2	3÷15	50	1.000
SP 4	4÷20	25	500
SP 6	7÷40	25	500

POLYAMIDE BRAIDED SLEEVE

page 85

Code	Ø nominal	Pack	Outer carton
	(mm)	(m)	(m)
Grey			
15510006	6	100	-
15510008	8	100	-
15510010	10	100	-

PVC INSULATION TAPE

thickness 0,15 mm

page 87

Code	WidthxLength - colour	Pack	Outer carton
	(mm x m)	(pcs.)	(pcs.)
NI 14N	15 x 10 - black	10	200



Code	WidthxLength - colour	Pack	Outer carton
	(mm x m)	(pcs.)	(pcs.)
NI 14BI	15 x 10 - white	10	200
NI 14BL	15 x 10 - blue	10	200
NI 14GR	15 x 10 - grey	10	200
NI 14R	15 x 10 - red	10	200
NI 14T	15 x 10 - yellow/green	10	200
NI 14M	15 x 10 - brown	10	200
NI 16N	19 x 25 - black	10	120
NI 16BI	19 x 25 - white	10	120
NI 16BL	19 x 25 - blue	10	120
NI 16GR	19 x 25 - grey	10	120
NI 16R	19 x 25 - red	10	120
NI 16T	19 x 25 - yellow/green	10	120
NI 16M	19 x 25 - brown	10	120
NI 18N	25 x 25 - black	8	96
NI 18BI	25 x 25 - white	8	96

Code	Description	Pack	Outer carton
		pcs.	pcs.
060020	12x80/5	25	100
060021	12x100/25-10	25	100
060022	12x115/40-25	25	100
060023	12x140/65-50	25	100
060161	12x160/85-70	20	80
060162	12x180/105-90	20	80
060026	12x220/145-130	20	80
060027	16x100/5	20	80
060028	16x125/30-15	20	80
060029	16x150/55-40	10	40
060030	16x170/75-60	10	40
060031	20x165/50-25	10	40
060032	20x220/105-80	10	40

Code	Description	Pack	Outer carton
		pcs.	pcs.
569553	M10	50	400

TRIDER/B

zinc hex head screw			page 101
Code	Description	Pack	Outer carton
		pcs.	pcs.
569555	M5	50	400
569556	M6	50	400
569557	M8	50	400
569558	M10	25	200
PRO-PACK			
569571	M6	16	128
569572	M8	16	128

T11 page 97

page 87

(pcs.)

120

(pcs.)

10

Code	Description	Pack	Outer carton
		pcs.	pcs.
8716301	6x55	100	600
8716325	6x65	100	600
8716303	6x85	100	600
8716326	6x100	100	600
8716304	8x53	100	600
8716305	8x65	100	600
8716328	8x75	100	300
8716306	8x90	100	300
8716329	8x120	50	300
8716330	10x65	50	300
8716308	10x75	50	150
8716309	10x95	50	150
8716310	10x120	25	150
8716311	10x140	25	150
8716331	10x160	25	150
8716314	12x75	25	150
8716315	12x110	25	150
8716316	12x140	25	75
8716333	12x160	20	120
8716334	12x180	20	80
8716318	14x100	20	120
8716319	14x120	20	60
8716320	14x160	20	60
8716336	16x110	20	80
8716322	16x125	20	60
8716323	16x145	20	80
8716324	16x175	20	80
8716337	16x220	15	60

T101 PIOVRA

sieeve	page 103		
Code	Description	Pack	Outer carton
		pcs.	pcs.
8716000	M6	50	400
8716001	M8	50	400
8716002	M10	25	200
8716003	M12	25	200

T101 PIOVRA/B

page 103 hex head screw

Code	Description	Pack	Outer carton
		pcs.	pcs.
8716010	M6	50	400
8716011	M8	50	300
8716012	M10	25	150
8716013	M12	20	120

Code	WidthxLength - colour	Pack	Outer carton
	(mm x m)	(pcs.)	(pcs.)
NI 69A	19 x 10 - black	1	48

PVC INSULATION TAPE

WidthxLength -(mm x m)

19 x 20 - black

SELF-AMALGAMATING TAPE

thickness 0,18 mm

thickness 0,75 mm

NI O6N

HEAVY-DUTY ANCHORS FOR CONCRETE

ETD III

page 95

Code	Description	Pack	Outer carton
		pcs.	pcs.
060010	8x55/5	100	400
060011	8x70/20-10	100	400
060012	8x90/40-30	50	200
060013	8x130/80-70	50	200
060014	8x160/110-100	50	200
060015	10x65/5	50	200
060016	10x75/15-5	50	200
060017	10x95/36-26	50	200
060018	10x125/65-55	25	100
060019	10x140/80-70	25	100

TRIDER

sleeve page 101

Code	Description	Pack	Outer carton
		pcs.	pcs.
569550	M5	100	800
569551	M6	100	800
569552	M8	100	800

T101 PIOVRA/OC

closed eye hook page 103

Code	Description	Pack	Outer carton
		pcs.	pcs.
8716030	M6	50	400
8716031	M8	25	200
8716032	M10	15	120

LE sleeve

sleeve page 10					
Code	Description	Pack	Outer carton		
		pcs.	pcs.		
8717001	M6	100	800		
8717002	M8	100	800		
8717003	M10	50	400		
8717004	M12	25	200		
LEX AISI 304 - plug					
8717011	M6	100	800		

212

8717012 M8



Code	Description	Pack	Outer carton
		pcs.	pcs.
8717013	M10	50	400
8717014	M12	25	200

LE/B

hex head sc	page 1		
Code	Description	Pack	Outer carton
		pcs.	pcs.
8717101	M6	50	400
8717102	M8	50	400
8717103	M10	25	200
8717104	M12	20	160
LEX/B AISI 30	04 - hex head s	crew	
8717021	M6	50	400
8717022	M8	50	400
8717023	M10	25	200
8717024	M12	20	160

LE/BP

nex nead scr	page 100		
Code	Description	Pack	Outer carton

Code	Description	Pack	Outer carton
		pcs.	pcs.
8717106	M6	50	400
8717107	M8	25	200
8717108	M10	25	150
8717109	M12	20	80

LE/G

zinc nla	ated hook	page '	105

Code	Description	Pack	Outer carton
		pcs.	pcs.
8717301	M6	50	400
8717302	M8	25	200
8717303	M10	15	120
8717304	M12	10	60

LE/OC

zinc plated eye hook			page 105
Code	Description	Pack	Outer carton
		pcs.	pcs.
8717401	M6	50	400
8717402	M8	25	200
8717403	M10	20	120
2717/10/	M10	10	80

anti-tampering hex head screw page 105

page .ee			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8717507	M8x75	25	200

EFPM

sleeve page 107

Code	Description	Pack	Outer carton
		pcs.	pcs.
8715000	M6	50	400
8715001	M8	50	400
8715002	M10	25	200
8715003	M12	25	200

EFPM/B

hex	head	screw	page	1	0	ĺ,
IICV	IICau	301 611	paye		U	١,

Code	Description	Pack	Outer carton
		pcs.	pcs.
8715100	M6	50	400
8715101	M8	50	300
8715102	M10	25	150
8715103	M12	20	120
8715104	M 16	10	

page 105 **EFPM/G**

zinc	plated	hook	page 1	10

Code	Description	Pack	Outer carton
		pcs.	pcs.
8715300	M6	50	300
8715301	M8	25	200
8715302	M10	15	120

EFPM/OC

closed eye hook

closed eye hook			page 107
Code	Description	Pack	Outer carton
		pcs.	pcs.
8715200	M6	50	400
8715201	M8	25	200
8715202	M10	20	120
8715203	M12	10	80

HPM

sleeve

sleeve page 10			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8713000	M6	50	400
8713001	M8	50	400
8713002	M10	25	200

HPM/B

zinc head screw page 109

Code	Description	Pack	Outer carton
		pcs.	pcs.
8713010	M6	50	400
8713011	M8	50	300
8713012	M10	25	200

DYNABOLT PLUS/B

hex head screw

page 111

Code	Description	Pack	Outer carton
		pcs.	pcs.
050489	M6 - Ø8	100	800
050491	M6 - Ø8	50	400
050492	M6 - Ø8	50	400
050493	M8 - Ø10	50	400
050494	M8 - Ø10	50	300
050495	M8 - Ø10	25	200
050496	M10 - Ø12	25	200
050497	M10 - Ø12	20	160

DYNABOLT PLUS/E

		-			
countersunk	flat	head	screw	page	111

Code	Description	Pack	Outer carton
		pcs.	pcs.
8723091	M6 - Ø8	100	-
8723092	M6 - Ø8	100	-
8723093	M8 - Ø10	50	-
8723094	M8 - Ø10	50	-
8723096	M10 - Ø12	50	-

T21

page 112

page 112			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8723050	M6 - Ø8	100	600
8723051	M6 - Ø8	100	600
8723052	M6 - Ø8	100	600
8723053	M6 - Ø8	100	300
8723063	M6 - Ø8	25	150
8723054	M8 - Ø10	50	300
8723056	M8 - Ø10	50	300
8723057	M8 - Ø10	25	150
8723064	M8 - Ø10	25	150
8723065	M8 - Ø10	25	150
8723058	M10 - Ø12	25	150
8723059	M10 - Ø12	25	150
8723066	M10 - Ø12	25	75
8723067	M10 - Ø12	20	120
8723068	M10 - Ø12	25	150
8723060	M10 - Ø12	25	150
8723069	M10 - Ø12	25	75
8723070	M10 - Ø12	25	75
8723061	M12 - Ø14	25	75
8723062	M12 - Ø14	20	60
8723071	M12 - Ø14	15	45
8723072	M12 - Ø14	15	45

EDC

page 113

Code	Description	Pack	Outer carton
		pcs.	pcs.
8750001	8x70	50	-
8750002	8x85	50	-



Code	Description	Pack	Outer carton
		pcs.	pcs.
8750003	10x85	50	-
8750004	10x120	50	-
8750005	12x100	50	-
8750006	12x135	50	-
8750007	14x115	25	-
8750008	14x145	25	-
8750009	16x130	25	-
8750010	16x150	25	-

ETHD

page 114

Code	Description	Pack	Outer carton
		pcs.	pcs.
8724001	M6	200	1.600
8724002	M8	100	800
8724003	M10	100	800
8724004	M12	50	400

T51

page 115

Code	Description	Pack	Outer carton
		pcs.	pcs.
8727002	M5	200	3.200
8727003	M6	300	2.400
8727004	M8	200	1.600
8727005	M10	100	800
8727006	M12	50	400
Industrial vers	ion		
8727104	M8	-	2.500
8727105	M10	-	2.000

FRAME ANCHORS

T66/V TORX

countersunk	page 121		
Code	Description	Pack	Outer carton
		pcs.	pcs.
567850	8x60/10	50	400
567851	8x80/30	50	300
567852	8x100/50	50	300
567853	8x120/70	50	300
567854	8x150/100	50	300
567857	10x80/30	50	300
567858	10x100/50	50	200
567859	10x120/70	50	200
567860	10x140/90	50	250
567861	10x160/110	50	250
567862	10x180/130	50	250
567863	10x200/150	50	250
567864	10x230/180	50	200
567865	10x260/210	50	200
567866	10x280/230	50	200
567867	10x300/250	50	150

T66/V TER W

hex head flanged screw page 121

Code	Description	Pack	Outer carton
		pcs.	pcs.
567868	10x60/10	50	300
567869	10x80/30	50	200
567870	10x100/50	50	200
567871	10x120/70	50	250
567872	10x140/90	50	250
567873	10x160/110	50	250
567874	10x180/130	50	250
567875	10x200/150	50	200

T66/V AM

stud head screw and anti-tampering insert

page 121

Code	Description	Pack	Outer carton
		pcs.	pcs.
569465	10x100/50	25	300
569466	10x120/70	25	300
569467	10x140/90	25	150
569468	10x160/110	25	150
569469	10x180/130	25	150

T88/V TORX

countersunk flat head screw page 123

			pago . Lo
Code	Description	Pack	Outer carton
		pcs.	pcs.
567001	8x80*	50	400
567002	8x100*	50	400
567003	8x120*	50	300
567004	10x80	50	300
567005	10x100	50	200
567006	10x115	50	200
567007	10x145	50	250
567008	10x160	50	250
567009	10x185	50	250
567010 * not approved	10x210	50	250

T88/V POZIDRIV

countersunk flat head screw page 123

oodiiiooi odiii	page 120		
Code	Description	Pack	Outer carton
		pcs.	pcs.
566736	8x80*	50	400
566737	8x100*	50	400
566738	8x120*	50	300
566753	10x80	50	300
566754	10x100	50	200
566755	10x115	50	200
566756	10x145	50	250
566757	10x160	50	250
566758	10x185	50	250
566759 * not approved	10x210	50	250

T88/V TE

hex head screw

	1	
nane	-1	-

Code	Description	Pack	Outer carton
		pcs.	pcs.
566733	8x80*	50	400
566734	8x100*	50	400
566735	8x120*	50	300
566746	10x80	50	300
566747	10x100	50	200
566748	10x115	50	200
566749	10x145	50	250
566750	10x160	50	250
566751	10x185	50	250
566752 * not approved	10x210	50	250

T88/V TER*

hex head screw and washer page 123

Code	Description	Pack	Outer carton
		pcs.	pcs.
566765	12x120	25	100
566766	12x145	25	100
566767	12x165	25	100
566768	12x185	25	125
566769	12x210	25	100
566785	16x145	25	125
566786	16x165	25	125
566787	16x185	25	100
566788	16x200	25	100
566789 * not approved	16x270	15	60

APS - PLUG

nane 12

sleeve			page 125
Code	Description	Pack	Outer carton
		pcs.	pcs.
8722505	8x80	100	2.400
8722506	8x100	50	1.200
8722512	8x120	50	1.200
8722507	10x80	50	1.200
8722508	10x100	50	1.200
8722509	10x115	50	1.200
8722510	10x135	50	900
8722511	10x160	50	900
Industrial ver	sion		
8722605	8x80	-	6.000
8722606	8x100	-	4.000
8722612	8x120	-	3.000
8722607	10x80	-	4.000
8722608	10x100	-	3.000
8722609	10x115	-	2.500
8722610	10x135	-	2.000
8722611	10x160	-	1.500



APS/V POZIDRIV

page 125 countersunk flat head screw

Code	Description	Pack	Outer carton
		, don	Caron sanson
		pcs.	pcs.
8722555	8x80	50	1.200
8722556	8x100	25	600
8722562	8x120	25	600
8722557	10x80	25	600
8722558	10x100	25	600
8722559	10x115	25	400
8722560	10x135	25	300
8722561	10x160	25	300

APS/V TORX

countersunk flat head screw page 125

			13
Code	Description	Pack	Outer carton
		pcs.	pcs.
8722545	8x80	50	1.200
8722546	8x100	25	600
8722552	8x120	25	600
8722547	10x80	25	600
8722548	10x100	25	600
8722549	10x115	25	300
8722550	10x135	25	300
8722551	10x160	25	300
8722553	10x200	25	200

APS/V TE

hex head screw page 126

			1 - 3 -
Code	Description	Pack	Outer carton
		pcs.	pcs.
8722575	8x80	50	800
8722576	8x100	25	600
8722582	8x120	25	600
8722577	10x80	25	600
8722578	10x100	25	400
8722579	10x115	25	400
8722580	10x135	25	300
8722581	10x160	25	300

APS/V TER

nex nead screw and wasner			page 126
Code	Description	Pack	Outer carton
		pcs.	pcs.
8722584	12x130	25	-
8722585	12x200	20	-
8722586	12x240	20	-
8722587	16x140	20	-
8722588	16x160	20	-
8722589	16x200	20	-
8722590	16x240	20	-

APR/V POZIDRIV

countersunk flat head screw page 127

Code	Description	Pack	Outer carton
		pcs.	pcs.
8722001	6x35	100	4.800
8722002	6x50	100	2.400
8722003	6x60	100	2.400
8722004	8x60	50	1.200
8722005	8x80	50	1.200
8722006	8x100	50	800
8722012	8x120	25	800
8722013	8x135	25	600
8722014	8x160	25	450
8722007	10x80	25	600
8722008	10x100	25	600
8722009	10x115	20	480
8722010	10x135	20	360
8722011	10x160	20	360

ETFP

page 128

1 - 5 -			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8707001	8x75	50	800
8707002	8x100	50	800
8707003	8x120	50	800
8707004	8x140	50	600
8707006	10x75	50	800
8707007	10x100	50	400
8707008	10x120	50	400
8707009	10x140	50	300
8707010	10x160	50	300

HAMMER-IN MECHANICAL **ANCHORS**

JTX

page 129

Code	Description	Pack	Outer carton
		pcs.	pcs.
568666	6x30	200	3.200
568667	6x35	200	3.200
568669	6x40	100	1.600

UCX/VM

pre-mounted iso metric screw with flat lip page 131

Code	Description	Pack	Outer carton
		pcs.	pcs.
8710014	M6/6x35	100	2.400
Industrial ve	rsion		
8710114	M6/6x35	-	4.000

UCX/V

pre-mounted countersunk flat

head screv	with flat lip		page 131
Code	Description	Pack	Outer carton
		pcs.	pcs.
8710001	5x25	100	4.800
8710002	5x36	100	4.800
8710003	5x45	100	2.400
8710004	6x35	100	2.400
8710005	6x45	100	2.400
8710006	6x55	100	2.400
8710007	6x70	100	1.800
8710008	8x45	100	1.800
8710009	8x60	50	1.200
8710010	8x75	50	1.200
8710011	8x100	50	1.200
8710012	8x120	50	900
8710013	8x135	50	900
Industrial ve	rsion		
8710101	5x25	-	6.000
8710102	5x35	-	5.000
8710103	5x45	-	4.000
8710104	6x35	-	4.000
8710105	6x45	-	3.000
8710106	6x55	-	2.500
8710107	6x70	-	2.000
8710108	8x45	-	2.000
8710109	8x60	-	1.700
8710110	8x75	-	1.200
8710111	8x100	-	800
8710112	8x120	-	700

UCX TS/V

8710113

pre-mounted countersunk flat head screw with countersunk lip

8x135

page 131			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8710500	4x35*	100	9.600
8710501	5x25	100	4.800
8710502	5x30	100	4.800
8710503	5x45	100	2.400
8710504	6x35	100	2.400
8710505	6x40	100	2.400
8710506	6x55	100	2.400
8710507	6x70	100	1.800
8710508	8x45	100	1.800
8710509	8x60	50	1.200
8710510	8x75	50	1.200
8710511	8x100	50	1.200
8710512	8x120	50	900
8710513	8x135	50	900
Industrial vers	sion		
8710401	5x25	-	6.000
8710402	5x30	-	5.000
8710403	5x45	_	4.000



Code	Description	Pack	Outer carton
		pcs.	pcs.
8710404	6x35	-	4.000
8710405	6x45	-	3.000
8710406	6x55	-	2.500
8710407	6x70	-	2.000
8710408	8x45	-	2.000
8710409	8x60	-	1.700
8710410	8x75	-	1.200
8710411	8x100	-	800
8710412	8x120	-	700
8710413 *not.nre-assemble	8x135	- nzed screw	500

HCX TB/V

pre-mounted zinc plated pan

head screw with rounded lip page 133

Code	Description	Pack	Outer carton
		pcs.	pcs.
8709001	6x35	100	2.400
8709002	6x45	100	2.400
8709003	6x60	100	1.800
8709004	6x70	50	1.200
Industrial ve	rsion		
8709031	6x35	-	3.500
8709032	6x45	-	2.500
8709033	6x60	-	2.000
8709034	6x70	-	1.500

HCX TB/VZN

pre-mounted black pan

head screw with rounded lip page 133

neda sorew with rounded lip		page 100	
Code	Description	Pack	Outer carton
		pcs.	pcs.
8709306	6x35	100	2.400
8709307	6x45	100	2.400

HCX TB/VR

pre-mounted copper pan head

page 133 screw with rounded lip pcs. 8709301 100 2.400 6x35 8709302 6x45 100 2.400 Industrial version 8709331 3.500 6x35 2.500 6x45 8709332

HCX TPL/V

pre-mounted zinc plated pan head screw with flat lip page 133

Code	Description	Pack	Outer carton
		pcs.	pcs.
8709201	6x35	100	2.400
8709202	6x45	100	2.400
8709203	6x60	100	1.800
8709204	6x70	50	1.200

ETCD

pre-mounted zinc plated nail page 134

Code	Description	Pack	Outer carton
		pcs.	pcs.
704005	6x40	100	1.600
704006	6x50	100	800

UNIVERSAL LIGHT DUTY ANCHORS

BLUEFIX

sleeve page 137

Code	Description	Pack	Outer carton
		pcs.	pcs.
568284	5x30	100	1.600
568286	6x35	100	1.600
568287	8x50	50	800

BLUEFIX/VA

countersunk flat head screw page 137

Code	Description	Pack	Outer carton
		pcs.	pcs.
565539	5x30	100	1.600
565540	6x35	100	1.600
565541	8x50	50	800

BLUEFIX/HS

hex head flanged screw page 137

Code	Description	Pack	Outer carton
		pcs.	pcs.
568172	8x50	50	800

BLUEFIX/KS

hex head flanged screw page 137

Code Description Pack Outer carton

Code	Description	Pack	Outer carton
		pcs.	pcs.
568179	6x35	50	800

BLUEFIX IN CAN

countersunk flat head screw page 137

Code	Description	Pack	Outer carton
		pcs.	pcs.
565547	5x30	300	2.700
565542	6x35	250	2.250
565548	8x50	150	1350

T6

eeve page 139

sieeve			page 139
Code	Description	Pack	Outer carton
		pcs.	pcs.
565385	5x25	100	3.200
565386	6x30	100	3.200
565757	6x45	100	1.600
565387	8x40	100	1.600
565758	8x50	50	800
565388	10x50	50	800
565759	10x60	25	400
565281	12x60	25	400
565282	14x70	20	320
Bag			
565936	T6/E 5x25	1.000	60.000
565937	T6/E 6x30	1.000	34.000
565938	T6/E 8x40	1.000	16.000
565939	T6/E 10x50	500	8.000

TG/VA

countersunk flat head screw page 139

Code	Description	Pack	Outer carton
		pcs.	pcs.
565389	5x25	100	3.200
565390	6x30	100	1.600
565882	6x45	50	800
565391	8x40	50	800
565883	8x50	50	800
565392	10x50	25	400
565884	10x60	25	400

T6/V TER

hex head screw and washer page 139

Code	Description	Pack	Outer carton
		pcs.	pcs.
565760	8x40	50	800
565761	10x50	50	400
565762	12x60	50	300
565763	14x70	25	200

T6/VN

countersunk pan head screw page 139

Code	Description	Pack	Outer carton
		pcs.	pcs.
565393	6x30	100	1.600
565394	8x40	50	800



565395

pan head flanged screw			page 139	
Code	Description	Pack	Outer carton	
		pcs.	pcs.	

100

T6/VKC

pan head flanged screw; long pitch thread page 139

Code	Description	Pack	Outer carton
		pcs.	pcs.
568686	6x30	200	2.400

E			
sleeve			page 141
Code	Description	Pack	Outer carton
		pcs.	pcs.
8701001	4x20	200	19.200
8701002	5x25	200	19.200
8701003	6x30	100	9.600
8701004	8x40	100	4.800
8701005	10x50	50	2.400
8701006	12x60	25	1.200
8701007	14x75	20	960
8701037	14x100	25	600
8701009	16x80	10	480
Bag			
8701101	4x20	1.000	100.000
8701102	5x25	1.000	70.000
8701103	6x30	1.000	38.000
8701104	8x40	1.000	18.000
8701105	10x50	500	9.000
8701106	12x60	250	5.500
8701107	14x75	200	3.200
Industrial			
8701011	4x20	-	100.000
8701012	5x25	-	45.000
8701013	6x30	-	30.000
8701014	8x40	-	12.000
8701015	10x50	-	6.000
8701018	10x60	-	5.500
8701016	12x60	-	3.500
8701017	14x75	-	2.000
8701035	14x100	-	1.000
8701019	16x80	-	1.800
8701034	16x110	-	1.300

countersunk flat head screw no lip page 141

pago			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8702052	5x25	100	6.400
8702053	6x30	100	3.200
8702054	8x40	50	1.600
8702055	10x50	50	800

EB

1.600

lipped anchor			page 142
Code	Description	Pack	Outer carton
		pcs.	pcs.
8701052	5x25	200	19.200
8701053	6x30	100	9.600
8701054	8x40	100	4.800
8701055	10x50	50	2.400
8701058	10x60	50	2.400
8701056	12x60	25	1.200
Bag			
8701152	5x25	1.000	60.000
8701153	6x30	1.000	34.000
8701154	8x40	1.000	16.000
8701155	10x50	500	8.000
Industrial			
8701062	5x25	-	45.000
8701063	6x30	-	25.000
8701064	8x40	-	11.000
8701065	10x50	-	6.000

lipped with countersunk flat head screw page 142

Code	Description	Pack	Outer carton
		pcs.	pcs.
8702262	5x25	100	6.400
8702263	6x30	100	3.200
569543	6x30 - Screw 5,0x40	200	4.800
8702264	8x40	50	1.600
8702265	10x50	50	800

EB/P

lipped with accessories		
Description	Pack	Outer carton
	pcs.	pcs.
OA 6x30	100	2.400
GM 6x30	100	2.400
OC 6x30	100	2.400
GC 6x30	100	2.400
GO 4x20	10	600
	Description OA 6x30 GM 6x30 OC 6x30 GC 6x30	Description Pack pcs. pcs. OA 6x30 100 GM 6x30 100 OC 6x30 100 GC 6x30 100

T4/VA

page 143

Code	Description	Pack	Outer carton
		pcs.	pcs.
566135	6x35	100	4.800
566136	6x45	50	2.400
566137	8x50	50	2.400
566138	10x60	25	1.200

TPFC

lipped anchor			page 145
Code	Description	Pack	Outer carton
		pcs.	pcs.
8705111	6x38	100	9.600
8705112	8x51	50	2.400
8705113	10x61	25	1.200
Bag			
8705131	6x38	1.000	25.000
8705135	6x51	1.000	14.000
8705132	8x51	1.000	12.000
8705133	10x61	500	6.000
Industrial ver	sion		
8705184	5x31	-	25.000
8705181	6x38	-	20.000
8705185	6x51	-	14.000
8705182	8x51	-	9.000
8705183	10x61	-	5.000

TPF

non-lipped anchor		page 14	
Code	Description	Pack	Outer carton
		pcs.	pcs.
8705194	5x30	-	30.000
8705191	6x37	-	25.000
8705192	8x50	-	10.000
8705193	10x60	-	5.000

ENP/V

countersunk pan head screw - washer head

Code	Description	Pack	Outer carton
		pcs.	pcs.
8700001	9x40	200	1.600
8700016	9x50	100	1.200
8700020	12x45	100	800
8700035	12x55	50	600

ENP/GC

short hook page 147

Code	Description	Pack	Outer carton
		pcs.	pcs.
8700003	9x40	200	1.600
8700017	9x50	100	1.200
8700022	12x45	100	800
8700036	12x55	50	600

ENP/GM

medium hook			page 147
Code	Description	Pack	Outer carton
		pcs.	pcs.
8700005	9x40	200	1.600
8700024	12x45	100	800
8700037	12x55	50	600



ENP/GL

long nook			page 147
Code	Description	Pack	Outer carton
		pcs.	pcs.
8700007	9x40	100	1.200
8700026	12x45	50	600

Code	Description	Pack	Outer carton
		pcs.	pcs.
8712051	8x35	100	800
8712052	9x40	100	600
8712053	9x40	100	600

XTECH/P

with accessories			page 132
Code	Description	Pack	Outer carton
		pcs.	pcs.
565894	GM10x50-M5	100	600
565895	OA 10x50-M5	100	600
565896	OC 10x50-M5	100	600

ENP/OA

eye hook			page 148
Code	Description	Pack	Outer carton
		pcs.	pcs.
8700009	9x40	100	1.200
8700028	12x45	50	600

T61/GC

short hook			page 151
Code	Description	Pack	Outer carton
		pcs.	pcs.
8712048	6x25	100	1.600
8712054	8x35	100	800
8712055	9x40	100	600

EMS page 153

Code	Description	Pack	Outer carton
		pcs.	pcs.
8719101	12.9.70	50	200
8719102	12.9.100	50	200
8719103	12.9.120	50	200
8719104	12.9.140	50	200
8719105	12.12.100	20	80
8719106	12.12.120	20	80

ENP/OC closed eve hook

closed eye hook		page 148	
Code	Description	Pack	Outer carton
		pcs.	pcs.
8700011	9x40	100	1.200
8700041	9x50	100	800
8700030	12x45	50	600
8700045	12x55	50	400

T61/GM

medium hook			page 151
Code	Description	Pack	Outer carton
		pcs.	pcs.
8712056	8x35	100	800
8712057	9x40	100	600

14.14.120 20 8719109 14.14.145 20 80 8719110 14.14.170 20 80 **PLASTERBOARD**

MECHANICAL ANCHORS

20

80

80

12.12.140

ENP/DD

rod and double nut			page 148
Code	Description	Pack	Outer carton
		pcs.	pcs.
8700013	9x40	100	1.200
8700032	12x45	50	600

T61/0A

eye hook			page 151
Code	Description	Pack	Outer carton
		pcs.	pcs.
8712060	8x35	100	600
8712061	9x40	100	400

T-CLICK

8719107

8719108

page 154

Code	Description	Pack	Outer carton
		pcs.	pcs.
566261	TP 10	25	2.400
566301	TP 10	100	2.400

ENP/FP

doorstop			page 148
Code	Description	Pack	Outer carton
		pcs.	pcs.
8700039	9x40 White	50	400
8700040	9x40 Black	50	400

T61/0C

closed eye hook			page 151
Code	Description	Pack	Outer carton
		pcs.	pcs.
8712049	6x25	100	1.600
8712062	8x35	100	600
8712063	9x40	100	400

DRIVA

page 155

Code	Description	Pack	Outer carton
		pcs.	pcs.
569443	TP 12	100	400
569444	TF 5	100	400
569445	TF 27	100	400

T61/DB

frame anchor	with	count	ersunk	pan	
head screw				page	151

nead Solew			page 101
Code	Description	Pack	Outer carton
		pcs.	pcs.
569544	9x80 M5	100	600
569545	9x80 M6	100	600

T61/DD

rod and double nut	page 151
--------------------	----------

Code	Description	Pack	Outer carton
		pcs.	pcs.
8712064	8x35	100	600
8712065	9x40	50	300
8712066	9x40	50	300

DRIVA IN CAN

page 155

Code	Description	Pack	Outer carton
		pcs.	pcs.
568144	TP 12	150	1.800

T61/V

8712050

countersunk pan head screw			page 151
Code	Description	Pack	Outer carton
		pcs.	pcs.
8712047	6x25	100	3.200

8x35

XTECH/VCB

pan head screw		page 152	
Code	Description	Pack	Outer carton
		pcs.	pcs.
565892	10x50-M5	100	600
565898	10x60-M5	100	600

100

800



DRIVA NYLON

page 156

Code	Description	Pack	Outer carton
		pcs.	pcs.
569442	NYLON TP 12	200	800

Code	Description	Pack	Outer carton
		pcs.	pcs.
8706202	4/14	50	600
569541	5/14	50	600

EIS-D/V

pan head screw			page 164
Code	Description	Pack	Outer carton
		pcs.	pcs.
568177	EIS-D/V	50	300

MINI DRIVA

page 157

Code	Description	Pack	Outer carton
		pcs.	pcs.
565398	MINI DRIVA	200	6.400

ETAF/OC

closed eye hook

•			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8706101	4/12	50	600
8706102	4/14	50	600
569542	5/14	50	600

page 160 EIS-D LT - PLUG

page 166

Code	Description	Pack	Outer carton
		pcs.	pcs.
568174	EIS-D LT	50	400

ETPV-ZENTECH

page 158

page .cc			
Code	Description	Pack	Outer carton
		pcs.	pcs.
569546	ZENTECH M4/8x34-40	100	1.600
568617	M4/8x35-41	100	1.600
568618	M4/8x40-47	100	1.600
569547	ZENTECH M5/10x34-40	50	800
568621	M5/10x50-59	50	800
568622	M5/10x63-72	50	800
569548	ZENTECH M6/12x35-40	50	800

ETAF/DD

rod and double nut			page 160
Code	Description	Pack	Outer carton
		pcs.	pcs.
8706301	4/12	50	600
8706302	4/14	50	600

EIS-D LT/V

pan head screw			page 164
Code	Description	Pack	Outer carton
		pcs.	pcs.
568175	EIS-D LT/V	50	300

ETR/DD

rod and double nut			page 161
Code	Description	Pack	Outer carton
		pcs.	pcs.
8706303	M6	25	300
8706304	M8	25	200

EIS-D 95

SICEVE			page 104
Code	Description	Pack	Outer carton
		pcs.	pcs.
568178	EIS-D 95/8	50	200

INSTALLATION TOOL ETPV

page 160

Code	Description	Pack	Outer carton
		pcs.	pcs.
707070	TOOL	1	-

ETR/OA

eye nook			page 161
Code	Description	Pack	Outer carton
		pcs.	pcs.
8706203	M6	25	300
8706204	M8	25	200

SPECIAL FIXING FOR ELECTRICAL INSTALLATIONS

ECLIP

page 165

Code	Description	Pack	Pallet
		pcs.	pcs.
13502116	16	100	1.200
13502120	20	100	1.200
13502125	25	100	1.200
13502132	32	50	600
13502140	40	50	600
13502150	50	20	240
Industrial vers	sion		
13502016	16	-	4.000
13502020	20	-	3.000
13502025	25	-	2.200
13502032	32	-	1.700
13502040	40	-	1.200
13502050	50	-	900

ETAF/V

page 160 countersunk pan head screw

Code	Description	Pack	Outer carton
		pcs.	pcs.
8706001	4/12	50	600
8706002	4/14	50	600
569540	5/14	50	600

ETNF

page 162

Code	Description	Pack	Outer carton
		pcs.	pcs.
8711000	10x38	100	5.000
8711001	10X47	100	5.000

ETAF/DC

page 160 rod and cup nut pcs. pcs. 50 600 8706351 4/12 8706352 50 600 4/14

INSULATION PANELS

EIS-D

sleeve page 164 568176 EIS-D 50

LIGHT-DUTY ANCHORS FOR

CT-CLIP

page 166

Code	Description	Pack	Pallet
		pcs.	pcs.
565510	16-32 mm	100	1.000
565511	40-63 mm	100	1.000

ETAF/OA

eye hook page 162

Code	Description	Pack	Outer carton
		pcs.	pcs.
8706201	4/12	50	600



ELEFIX

page 167

Code	Description	Pack	Outer carton
		pcs.	pcs.
565958	16-32 mm	100	1.200
565961	40-63 mm	100	600

ELEFIX M7 ANCHOR

page 167

Code	Description	Pack	Outer carton
		pcs.	pcs.
565940	D8 37x8	100	1.600

Installation tool included in the pack

ECAV

page 168

Code	Description	Pack	Outer carton
		pcs.	pcs.
13501008	8	200	2.400
13501012	12	100	1.200
13501016	16	75	900
13501020	20	50	600
13501025	25	50	600
13501032	32	25	300
13501040	40	20	240
13501050	50	15	180

S-CLIP

page 169

Code	Description	Pack	Outer carton
		pcs.	pcs.
Single version			
569485	S-CLIP S can	100	
569486	S-CLIP S can	100	
569487	S-CLIP S can	100	
Double version			
569488	S-CLIP D can	100	
569489	S-CLIP D can	100	
569490	S-CLIP D can	100	

CLAMPS M6

page 170

page 170			
Code	Description	Pack	Outer carton
		pcs.	pcs.
8730223	M6 16 ZG	100	800
8730224	M6 18 ZG	100	800
8730225	M6 20 ZG	100	1.200
8730226	M6 22 ZG	100	1.200
8730227	M6 24 ZG	100	1.200
8730228	M6 26 ZG	100	1.200
8730229	M6 32 ZG	100	600

SPECIAL FIXING FOR HVAC INSTALLATIONS

E/CL

page 171

Code	Description	Pack	Outer carton
		pcs.	pcs.
8411001	3/8"	2	100
8411002	1/2"	2	100
8411003	3/4"	2	100
8411004	1"	2	100
8411005	1 1/4"	2	100
8411006	1 1/2"	2	100
8411007	2"	2	50
8411008	2 1/2"	2	50
8411009	3"	2	30
8411010	4"	2	30

EMB

page 172

Code	Description	Pack	Outer carton
		pcs.	pcs.
8719812	12x70	2	200
8719814	14x75	2	200
8719922	12x70*	2	200
8719924	14x75*	2	200

^{*}Replacement

EMC

page 172

Code	Description	Pack	Outer carton
		pcs.	pcs.
8719714	14x75	2	100
8719924	14x75*	2	200

^{*}Replacement

EB/SB

page 172

Code	Description	Pack	Outer carton
		pcs.	pcs.
8714102	10X75	2	100
8714103	10X95	2	100
8714104	10X120	2	100

ETS/V

page 172

Code	Description	Pack	Outer carton
		pcs.	pcs.
8714203	Inox	4	200

ETS/L

page 173

Code	Description	Pack	Outer carton
		pcs.	pcs.
8714303	10x100	2	100
8714304	10x120	2	100
8714305	10x140	2	100

MANUAL NAILING AND ACCESSORIES

STEEL NAIL

page 174

Code	Description	Pack	Outer carton
		pcs.	pcs.
8412122	18 mm	200	4.000

NAILS HAMMER WITH ERGONOMIC GRIP

page 174

Code	Description	Pack	Outer carton
		pcs.	pcs.
8412123	nails hammer	1	-

POLYPROPYLENE STRAP

page 174

Code	Description	Pack	Outer carton
		pcs.	pcs.
8412120	10 m	1	10

STRAP KIT

page 174

Code	Description	Pack	Outer carton
		pcs.	pcs.
KIT MANUALE		1	-

EBAN

page 174

Code	Description	Pack	Outer carton
		pcs.	pcs.
8412001	12x0,8	1	10
8412002	17x0,8	1	10
8412003	26x1,0	1	10

EDS

page 175

Code	Description	Pack	Outer carton
		pcs.	pcs.
8720001	6x20 - FF	100	1.200
8720002	6x30 - FF	100	1.200
8720003	6x40 - FF	50	600

Blisters



Code	Description	Pack	Outer carton
		pcs.	pcs.
8720004	8x20 - FF	100	800
8720005	8x30 - FF	100	800
8720006	8x40 - FF	50	400
8720007	10x20 - FF	100	800
8720008	10x30 - FF	50	400
8720009	12x30 - FF	50	400
8720011	6x20 - MF	100	1.200
8720012	6x30 - MF	100	1.200
8720013	6x40 - MF	50	600
8720014	6x50 - MF	50	600
8720015	8x20 - MF	100	800
8720016	8x30 - MF	100	800
8720017	8x40 - MF	50	400
8720018	8x50 - MF	50	400

EHD

page 185

Code	Description	Pack	Outer Carton
		pcs.	pcs.
8730101	M8x110	10	-
8730102	M10x110	10	-
8730104	M10x160	10	-
8730105	M12x115	10	-
8730107	M16x190	5	-

Code	Description	Blister	Outer carton
		pcs.	blister
565535	BLUEFIX/VA 6x35	15	10

T6

page 185 Pack Outer Carton

10

10

200

200

200

page 139

page 100			
Code	Description	Blister	Outer carton
		pcs.	blister
565964	T6 5x25	35	15
565965	T6 6x30	30	15
565966	T6 8x40	20	10
565967	T6 10x50	10	10
565968	T6 12x60	5	10
565969	T6/VA 5x25	20	15
565329	T6/VA 6x30	15	10
565401	T6/VA 8x40	10	10
565970	T6/VA 10x50	4	10

CHEMICAL ANCHORS

PRIMEBLOK

page 181

Code	Description	Pack	Outer Carton
		pcs.	pcs.
059511	280cc	1	12
059510	410 cc	1	12

BE

BT

8708981

8708982

8708983

injection anchor sleeve

Polyethylene injection anchor sleeve page 185

BT M8

BT M10

BT M12

Code	Description	Pack	Outer Carton
		pcs.	pcs.
8708955	BE 12x45	10	200
8708956	BE 12x60	10	200
8708957	BE 12x80	10	200
8708952	BE 15x85	10	200
8708953	BE 15x130	10	200
8708954	BE 20x85	10	200
Industrial versi	on		
8708935	BE/I 12x45	-	6.500
8708936	BE/I 12x60	-	4.500
8708937	BE/I 12x80	-	3.000
8708932	BE/I 15x85	-	2.000
8708933	BE/I 15x130	-	1.200
8708934	BE/I 20x85	-	1.200

E

page 141

F-3			
Code	Description	Blister	Outer carton
		pcs.	blister
565973	E 4x20	35	15
565402	E 5x25	35	15
565403	E 6x30	30	15
565404	E 8x40	20	10
565405	E 10x50	10	10
565408	E/VA 5x25	20	15
565409	E/VA 6x30	15	10
565410	E/VA 8x40	10	10
565411	E/VA 10x50	4	10
565418	E/G0 4x20	10	15

KIT STARBLOK WITH **PRIMEBLOK**

page 183

Code	Description	Pack	Outer Carton
		pcs.	pcs.
568705		1	6
568706		1	6

Mixer included

BM

metallic injection anchor sleeve nage 185

page 100			
Code	Description	Pack	Outer Carton
		pcs.	pcs.
8708961	BM 12x1000	1	10
8708962	BM 16x1000	1	10
8708963	BM 22x1000	1	6

EB

page 142

Code	Description	Blister	Outer cartor
		pcs.	blister
565977	EB/VA 5x25	20	10
565978	EB/VA 6x30	15	10
565979	EB/VA 8x40	10	10
565980	EB/VA 10x50	4	10
565414	EB/GC 6x30	10	15
565415	EB/GM 6x30	10	10
565416	EB/OA 6x30	10	10
565417	EB/OC 6x30	10	10

STARBLOK page 183

Code	Description	Pack	Outer Carton
		pcs.	pcs.
569481	STARBLOK 16/ M6-M10	50	250

Mixer included

MULTIBLOK

page 185

Code	Description	Pack	Outer Carton
		pcs.	pcs.
059513	300 cc	1	12
059512	410 cc	1	12

BLISTER

BLUEFIX

page 137

Code	Description	Blister	Outer carton
		pcs.	blister
565537	BLUEFIX 6x35	20	10
565538	BLUEFIX 8x50	15	10

T4

page 143

Code	Description	Blister	Outer carton
		pcs.	blister
566019	T4/VA 6x35	10	10
566021	T4/VA 8x50	8	10
566022	T4/VA 10x60	4	10



ENP

page 147

Code	Description	Blister	Outer carton
		pcs.	blister
565426	ENP/V 9x40	6	8
565433	ENP/V 12x45	4	8
565425	ENP/GC 8x40	6	8
565427	ENP/GC 9x40	6	8
565434	ENP/GC 12x45	4	8
565428	ENP/GM 9x40	6	8
565435	ENP/GM 12x45	4	8
565429	ENP/GL 9x40	6	8
565430	ENP/OA 9x40	6	8
565436	ENP/OA 12x45	4	8
565431	ENP/OC 9x40	6	8
565437	ENP/OC 12x45	4	8
565432	ENP/DD 9x40	6	8
565991	ENP/FP bianco 9x40	2	8
565992	ENP/FP nero 9x40	2	8

DRIVA

page 155

Code	Description	Blister	Outer carton
		pcs.	blister
565464	DRIVA TP 12	4	15

LE

page 105

paga . aa				
Code	Description	Blister	Outer carton	
		pcs.	blister	
565469	LE/B M6	4	8	
565470	LE/B M8	4	8	
566010	LE/B M10	2	8	
565471	LE/G M6	2	8	
565472	LE/G M8	2	8	
565473	LE/OC M6	2	8	
565474	LE/OC M8	2	8	

ETAF

page 162

Code	Description	Blister	Outer carton
		pcs.	blister
566006	ETAF/V 4/12	2	8
565459	ETAF/V 4/14	2	8
565460	ETAF/DC 4/14	2	8
566004	ETAF/OC 4/12	2	8
566005	ETAF/OA 4/12	2	8
565461	ETAF/OA 4/14	2	8
566003	ETAF/DD 4/12	2	8

EFPM

page 107

Code	Description	Blister	Outer carton
		pcs.	blister
565466	EFPM/B M6	2	8
565467	EFPM/B M8	2	8
565468	EFPM/B M10	2	8
566012	EFPM/G M8	2	8
566014	EFPM/OC M8	2	8

T61

page 151

Code	Description	Blister	Outer carton
		pcs.	blister
565438	T61/VP 9x40	4	8
565439	T61/GC 9x40	4	8
565440	T61/GM 9x40	4	8
565441	T61/OA 9x40	4	8
565442	T61/OC 9x40	4	8

APS

page 125

Code	Description	Blister	Outer carton
		pcs.	blister
565997	APS/V 8x80	10	10
565449	APS/V 8x100	10	10
565998	APS/V 8x120	10	10
565999	APS/V 10x80	6	10
565450	APS/V 10x100	8	10

EMS

page 153

Code	Description	Blister	Outer cartor
		pcs.	blister
566054	EMS 12.9.70	2	10
565475	EMS 12.9.100	2	10
566056	EMS 12.9.120	2	10
566057	EMS 12.9.140	2	10
565477	EMS 12.12.100	2	10
565476	EMS 12.12.140	2	10
565478	EMS 14.14.120	2	10
565479	EMS 14.14.145	2	10
565480	EMS 14.14.170	2	10
565481	EM spare part	4	10
565482	EM spare part	4	10

T51

page 115

Code	Description	Blister	Outer carton
		pcs.	blister
565452	T51 M6	8	10
565453	T51 M8	6	10

UCX

page 131

Loae	Description	Bilster	Outer carton
		pcs.	blister
565444	UCX 6x35	20	10
565445	UCX 6x55	15	10
565446	UCX 6x70	15	8
565447	UCX 8x75	10	10
565448	UCX 8x100	6	10

DRIVA NYLON

page 156

Code	Description	Blister	Outer carton
		pcs.	blister
565463	DRIVA NYLON	10	15

UCX TS

page 131

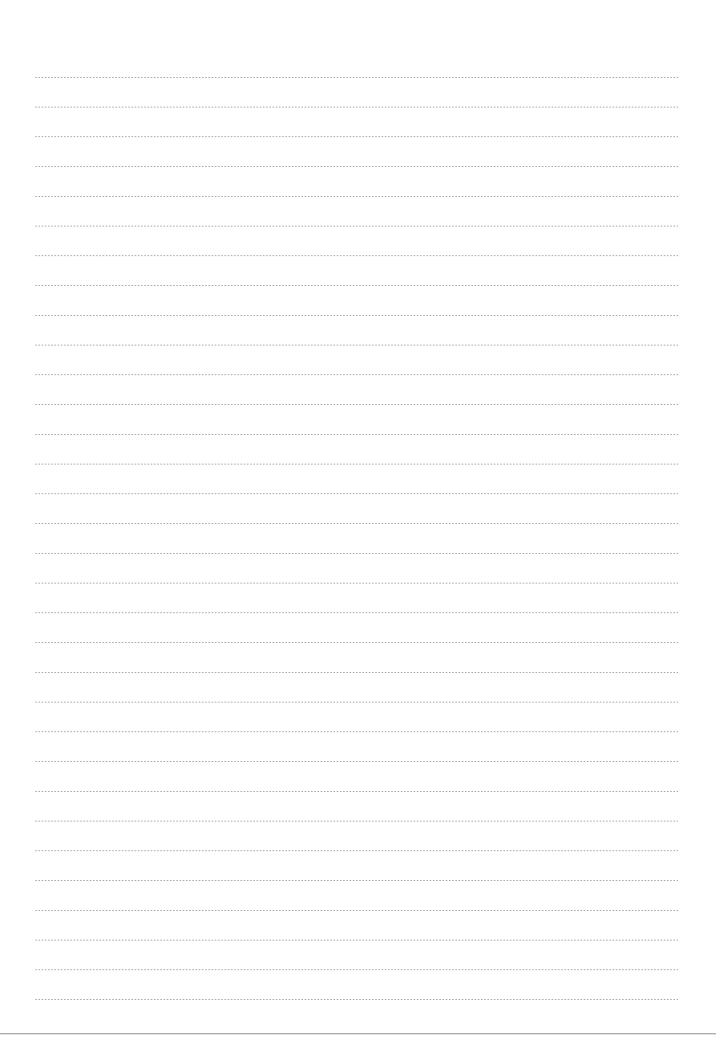
Code	Description	Blister	Outer carton
		pcs.	blister
565443	UCX TS 4x35	25	10

T-CLICK

page 154

Code	Description	Blister	Outer carton
		pcs.	blister
566023	T-CLICK TP 10	4	15







SALE CONDITIONS

Product features

Product features, illustrations and brands referred in this catalogue are approximate and subject to modification without any obligation of notice from ITW Construction Products Italy S.r.I. to the client. The sale of products is reserved for Dealers and professional users in possession of a VAT number.

Liability

In any case, the responsibility of ITW Construction Products Italy S.r.l. is limited to the amount of the prices displayed on the invoice. In no case our society can be held liable for loss of profits, contracts, turnover, financial losses and/or consequential damages caused by our company to the buyer and/or third parties.

Orders confirmation

Orders are accepted without obligation by ITW Construction Products Italy S.r.I., which is responsible for any fulfilment decision. If any client solvency or commercial correctness loss occur ITW Construction Products Italy S.r.I. will have the faculty to suspend or cancel, at its sole discretion, ongoing orders even if confirmed. The execution of the supply can be suspended following changes to the assets of the client, under art. 1461 C.C. Within 24 hours from ITW order confirmation dispatch, the commercial conditions are considered accepted.

Prices

Prices are for goods ex-works (Incoterms 2000) - packaging, VAT, transport are excluded and not binding. Prices in effect are those applicable on the day the order is received and are considered valid only if confirmed by our society.

Packs

On orders, please follow the quantities or multiples of the packages shown in the catalogue. We do not accept orders smaller than minimum pack quantity.

Delivery

Terms of delivery, even if confirmed, are purely indicative and not binding for our company. Any delay does not affect the validity of the order, nor does it authorize the request for damages and/or penalties for delayed delivery.

Shipments

Unless otherwise expressly agreed in writing with the client, shipment will be arranged by ITW Construction Products Italy S.r.I. in such manner as it considers appropriate and without any responsibility. Goods always travel at the risk and peril of the customer, even if ITW Construction Products Italy S.r.I. will agree to cover the specific transport costs. In case of shortfall, damage, delay during transport, damages must be requested to the carrier, the only responsible subject.

Maior force

In case of any "force majeure" event, whether this is of a productive nature or deriving from an accident that directly or indirectly affects the shipment of goods, the company reserves the right to suspend commitments without notice and/or recognition of compensation. The following events are considered "force majeure": natural disaster, strike or delayed deliveries, explosions, fires, acts of war and/or sabotage, embargo, public unrest, interruptions or delays in transport. This list is to be considered indicative, but not exhaustive.

Payments / Retention of ownership

All payments must be made exclusively to ITW Construction Products Italy S.r.l. Complaints of any kind do not suspend the obligation to make payments according to the agreed form. Rounding and arbitrary restraints are not accepted for any reason. Any discounts granted or previously agreed must be calculated on the amount of the goods excluding VAT, packaging and any transport costs. Payments that do not comply with the agreed conditions will be rejected. If the client does not provide timely payment at the due dates and within the agreed terms, ITW Construction Products Italy S.r.l. will

have the right to suspend the execution of the order immediately, without any prejudice or damaging action may be imputed to the company. The customer will also have the obligation to immediately pay all the goods supplied, as well as default interest at the statutory applicable rate.

Insolvency

In the event of protest of routes with discount for ready cash benefit, the aforementioned discount will be recovered, and the invoice must be paid for whole plus protest costs.

Complaints

Goods shipment must be examined upon delivery by the client or by one of its staff responsible to receive it. The client shall promptly notify the company and the carrier where relevant, of any damage, defect or shortage reasonably apparent to the client on reasonable examination of the Goods. After 48 hours from the delivery no complaints are accepted. No compensation for expenses or damages of any kind will be recognized.

Returns and Substitutions

Any return or product replacement will be accepted no later than 15 days from the date of receipt of the goods.

The return must be previously authorized by ITW Construction Products Italy S.r.l., to which a sampling of the disputed material to carry out quality checks. Only if the disputed material proves to be non-compliant with the intended characteristics, ITW Construction Products Italy S.r.l. will authorize the return.

The return must be sent via carriage to the location indicated by the company and accompanied by the transport document, specifying the reason for made and indicating the details of the invoice with which the goods were previously supplied.

If the goods checked will result tradable (unopened packaging), a credit note will follow.

For goods returned due to client's error, the credit will be made only after the goods have been taken over by the company warehouse and subsequently the packaging quality and integrity check. If from the control the goods will comply to the company quality standards, a credit note will follow, the value of which will be agreed beforehand between the parties.

Disputes

For any dispute and/or complaint, the arbitration chamber established at the Chamber of Commerce of Padua is competent.

REGISTERED OFFICE ITW Construction Products Italy srl

Viale Regione Veneto 5 35127 Padova Z.I. (PD) - Italy

COMMERCIAL OFFICE

Via Lombardia, 10 30030 Cazzago di Pianiga (VE) - Italy

T. (+39) 041 51 35 511

F. (+39) 041 51 35 568

PRODUCTION

Cable ties:

Via Edison, 23 35010 Cadoneghe (PD) Italy

Fixing systems:

Viale Regione Veneto, 5 35127 Padova Z.I. (PD) Italy

info@itw-italy.com