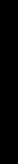
21

ACCESSORIES

ACCESSORIES 204
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CLEANING PRODUCTS 206



21 ACCESSORIES











ACCESSORIES

Drilling template, patented for tubes Ø 33.7 - 42.4 - 48.3mm, this equipment allows you to drill holes Ø 7 - 9 - 11mm for threaded inserts and holes for M5 - M6 - M8 threadings.



Plastic box containing tool with M5, M6, M8 mandrels and heads. Riveting tool for threaded inserts M5, M6, M8.



CODE NO. E40590



Mandrels for riveting tool



CODE NO.	THREAD
E40590/M5	M5
E40590/M8	M8

Threaded inserts for riveting tool



AISI 304	THREAD
E40591	M5
E40592	M6
E40593	M8

Spray on zinc to retouch welding spots. Use with Systema Iron



CODE NO. 185/9

Adjustable wrench to tighten rods and suspended steps



Art. no.	FOR DIAMETER
E40790	15 - 35mm
E40791	36 - 50mm
E40792	51 - 80mm

10 scotch brite cloths



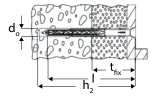
CODE NO. E40586

ACCESSORIES - FASTENERS

CODE NO.	Material	Min purchase pc.	Ø/Dia. Tip mm d _o	Min. Hole Depth mm h ₂	Dowel Length mm I	Max. Fixing Thickness Dowel Length mm t _{fix}	Screw Imprint
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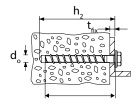


10388101	00 Galvanised steel	50	10	110	100	30/10	T40 🔾
10388101	.20 Galvanised steel	50	10	130	120	50/30/10	T40 🔾
10388101	40 Galvanised steel	50	10	150	140	70/50/30	T40 🔾
E038810	100 AISI 316 [A4]	50	10	110	100	30/10	T40 🔾
E038810	120 AISI 316 [A4]	50	10	130	120	50/30/10	T40 🔾
E038810	140 AISI 316 [A4]	50	10	150	140	70/50/30	T40 🔾



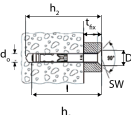


10370	Galvanised steel	50	8	100	90	40	SW13/TX40
10371	Galvanised steel	50	10	130	120	65	SW15
10370316	AISI 316 [A4]	25	8	100	90	40	SW13/TX40
10371316	AISI 316 [A4]	25	10	130	120	65	SW15



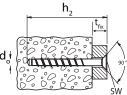


10343	Galvanised steel	25	12	130	125	50	5 SW ○
E0343316	AISI 316 [A4]	25	12	130	125	50	6 SW ○



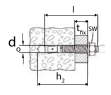
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10341	Galvanised steel	50	8	100	90	40	TX40 🔾
10342	Galvanised steel	50	10	130	120	65	TX50 🔾
10341316	AISI 316 [A4]	50	8	100	90	40	TX40 🔾
10342316	AISI 316 [A4]	50	10	130	120	65	TX50 🔾





10346	Galvanised steel	50	8	106	111	50/60	13-SW
10345	Galvanised steel	20	10	118	126	50/60	17-SW
10347	Galvanised steel	20	12	115	126	30/45	19-SW
10346316	AISI 316 [A4]	50	8	106	111	50/60	13-SW
10345316	AISI 316 [A4]	20	10	118	126	50/60	17-SW
10347316	AISI 316 [A4]	20	12	115	126	30/45	19-SW



FIP C 700 HP / T-BOND injection chemical system

Hybrid polyester resin for structural applications on brickwork (full and pierced bricks)

ANCHORING MATERIALS

Anchorings for:

- Full brick in brick and calcium silicate
- Semi full brick (vertically pierced)
- Hollow block in normal concrete
- Hollow block in lightened concrete

Suitable for non structural applications:

- Concrete not cracked
- Compact natural stone

OPERATION

FIP C700 HP / T-BOND are injection chemical anchorings - two-component, polyester-based hybrids.

- Resin and hardener are located in separate containers and are not blended or activated as long as extrusion takes place through the mixer.
- Before installing, clean the hole according to recommendations below.
- Extrude FIP C700 HP / T-BOND chemical anchorings without air bubbles, starting from hole bottom.
- Chemical anchoring firmly connects the entire accessory surface side with the hole surface side by sealing it.
- Different-sized cartridges are easily and quickly accessible with fisher dispensers.
- Partially used cartridges can be used by replacing the mixer.

Expansion metallic anchorings











FIP C 700 HP / T-BOND injection chemical system

FIS A installation in full bricks











ACCESSORIES - CLEANING PRODUCTS

CLEANING PRODUCTS FOR STAINLESS STEEL

Degreaser spray for cleaning all metal surfaces.



Leaves a thin antistatic and waterrepellent coat on treated metallic surfaces. Recommended for use on finished products



Threadlocking High-strength adhesive



CODE NO.

E4051

De-rusting solution for stainless steel. It is a powerful degreasing product to clean up traces of iron from stainless steel surfaces. It cleans, protects and enhances the original brightness



CODE NO E4051/D

Product enough for approx 2m²



CODE NO.

E4052

Passivating product for

is to create a protective

stainless steel surface

stainless steel. Its purpose

oxide and chrome film on the

CODE NO

Product enough for approx 2m² E4051/P

1 Kg



Stainless steel cleaning kit

Including: 250 g ultra active cleaner 250 g surface cleaner 2 special sponges 1 polishing cloth 1 pair of protective glasses and instruction sheet



CODE NO.

E91901

HOW TO TREAT OXIDISED STAINLESS STEEL

Stainless steel is a lasting and reliable material. Nevertheless, it is necessary to treat it correctly in order to avoid its oxidisation under specific conditions. In fact, stainless steel can oxidise in cases of: storage near iron elements; inadequate treatment during the assembly phase; use of the same tools used to work iron elements; urban pollution and dust; and proximity of companies working in the metallurgic field. In order to meet the needs of its customers, Ind.i.a. spa created a range of specific items: a De-rusting (E4051/D) product for cleaning "polluted" stainless steel components and Passivating (E4051/P) product to restore their protective film.

The combined use of these products makes the 'renovation' of surfaces - even those which seem compromised - possible.



Example of a stainless steel picket polluted by external agents like dust and smog



Application of the De-rusting product E4051/D: all polluted parts must be covered



Application of the Passivating product E4051/P: polluted component must be entirely covered



Result of the application of De-rusting and Passivating products

