

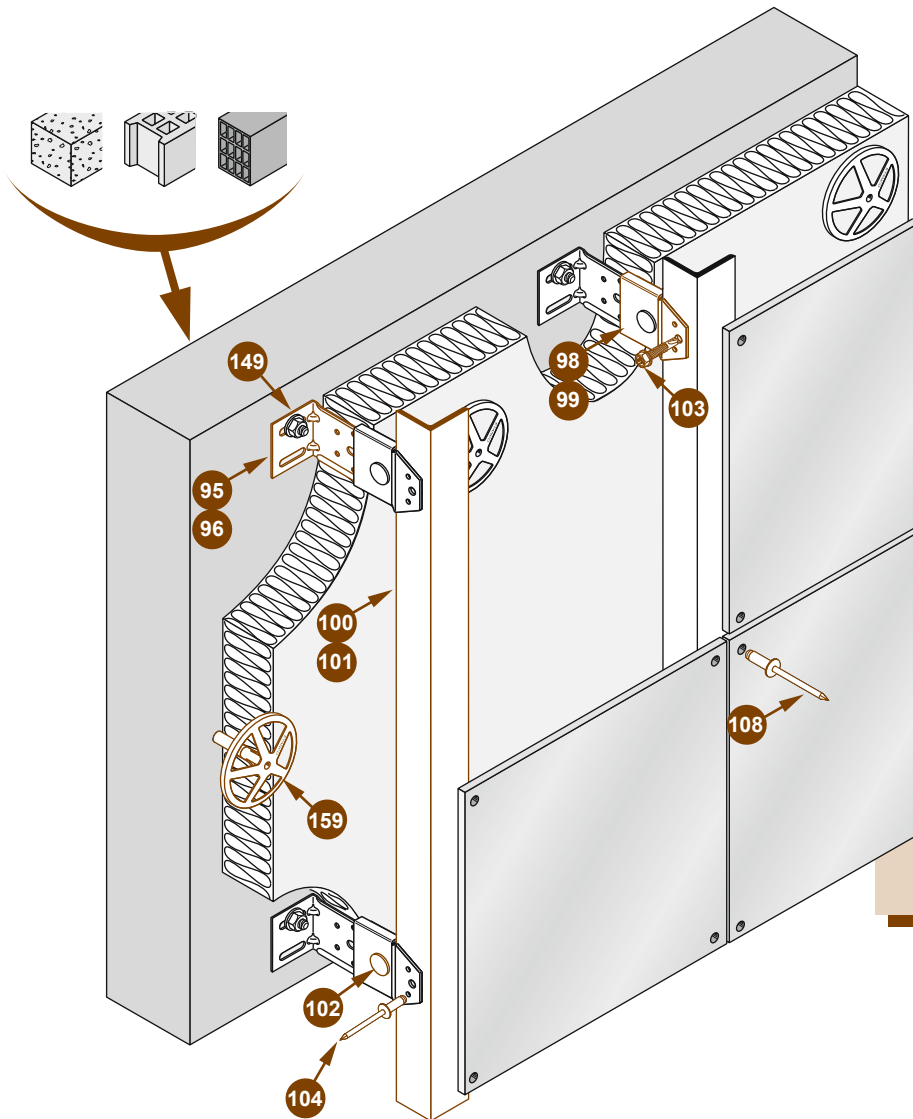


CHAPTER 4

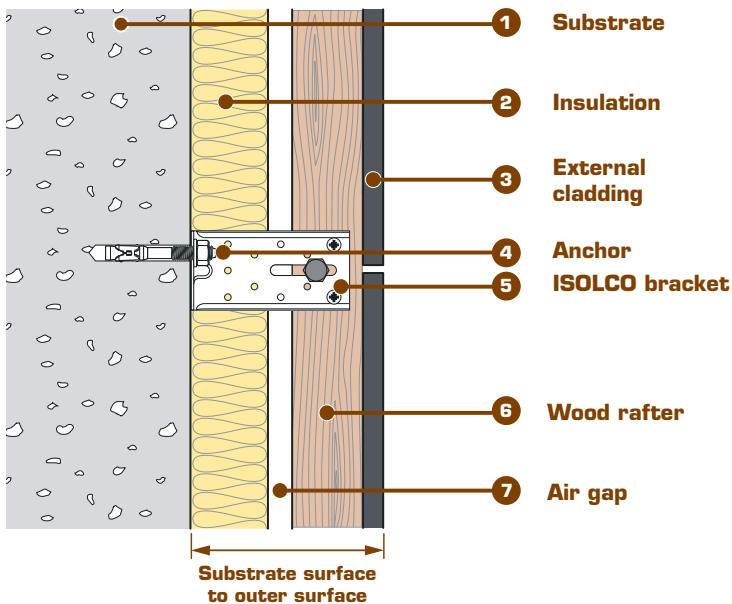
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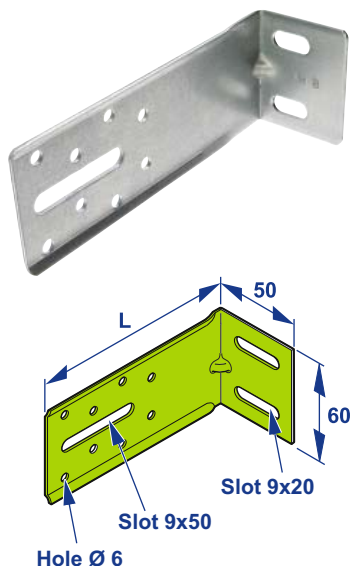
STEEL FRAME SYSTEMS



PRINCIPLE ISOLCO 3000 P2 M8 & M10

FAÇADE BRACKETS & EXTENSIONS

BRACKET FOR VERTICAL WOOD FRAMES



A2 STAINLESS STEEL

Austenitic stainless steel
A2 Aisi 304 - Th. 20/10th

ISOLCO 3000 P2 M8 / A2 SS

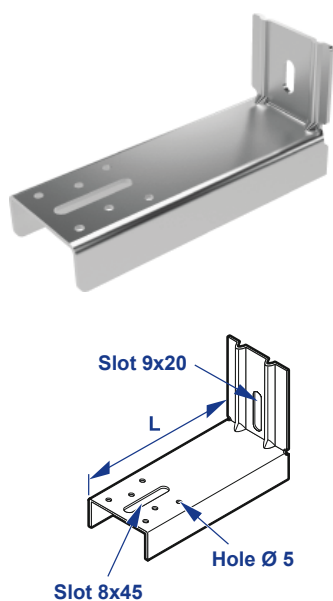
L	Packaging	Code
60	100	362 206
80	100	362 208
100	100	362 210
110	100	362 211
120	100	362 212
140	100	362 214
160	100	362 216
170	100	362 217
180	50	362 218
200	50	362 220
220	50	362 222
240	50	362 224
280	50	362 228
300	50	362 230

- Compliant with the CSTB 3194 technical specifications
- A4 Aisi 316 austenitic stainless steel upon request. Contact us.
- **Façade application:**
 - Façade insulation bracket for the vertical fastening of metal rails

more products

- Thermostop wedge for ISOLCO 3000 P2 bracket (code 611 282), see page 66
- Extensions, see pages 98-99
- TRCC bolt (code 54 505), see page 102 - Serrated lock washer (code 73 010), see page 102

ANGLE BRACKET FOR HORIZONTAL FRAME



GALVANISED STEEL

Z 450 galvanised steel - Th. 25/10th

KONSOL+

L	Packaging	Code
60	100	367 192
80	80	367 194
100	50	367 196
120	50	367 198
140	50	367 200
160	40	367 202
180	45	367 204
200	36	367 206

- **Advantage:**
 - Very high flexural strength
 - Hot galvanised steel and A2 Aisi 304 austenitic stainless steel upon request
- **Façade application:**
 - Façade insulation bracket for the horizontal fastening of metal rails

more products

- SPIDO extension (code 363 015), see page 98
- TRCC bolt (code 54 505), see page 102 - Serrated lock washer (code 73 010), see page 102
- FASTOVIS PI 5.5x25, see page 103 - Angle bracket, see page 100 - Profiles, see page 101

CORNER PARTS HEIGHT 160 mm



GALVANISED STEEL

Min. S220 Z450 steel

**CORNER PARTS
LR 80**

No load	Packaging	Code
100	1	355 481
120	1	355 483
140	1	355 485
160	1	355 487
180	1	355 489
200	1	355 491
220	1	355 493
240	1	355 495

GALVANISED STEEL

Min. S220 Z450 steel

**CORNER PARTS
LR 160**



No load	Packaging	Code
100	1	355 480
120	1	355 482
140	1	355 484
160	1	355 486
180	1	355 488
200	1	355 490
220	1	355 492
240	1	355 494

• **Features:**

- Versatile range that can adapt to fit all frame types: aluminium (fixed point and expanding), steel and wood for insulation from 80 to 220 mm
- High load absorption for fastening heavy cladding
- Compliant with the CSTB 3194 technical specifications
- Suitable for seismic zones in accordance with the Eurocode and French Standard NF EN 1998

• **Façade application:**

- Fastening 100 mm to 240 mm (installation gap) corner frames for ventilated cladding.

FAÇADE BRACKETS & EXTENSIONS

EXTENSION FOR KONSOL BRACKET

GALVANISED STEEL

Z 450 galvanised steel - Th. 25/10th

SPIDO



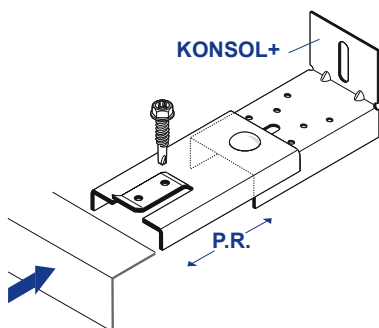
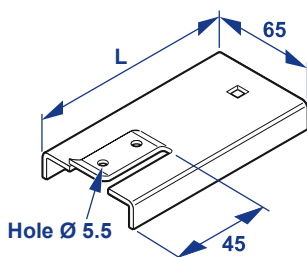
L	For bracket length	P.R. min. *	P.R. max. *	Packaging	Code
65	60 / > 60	15/0	35	100	367 232
125	60 / > 60	55	90	100	367 234

(*) P.R. : Min/Max adjustment range to be added to the length of the bracket > or = 60 mm

- Compliant with the CSTB 3194 technical specifications
- **Advantage:**
 - Corrects out-of-plumb façades. The spring tab clips onto the metal rail. Very high flexural strength (with KONSOL)
- **Façade application:**
 - Adjustable extension adapted to the KONSOL reinforced bracket for the horizontal fastening of metal rails

more products

- KONSOL+ brackets, see page 96
- TRCC bolt (code 54 505), see page 102 - Serrated lock washer (code 73 010), see page 102
- FASTOVIS PI 5.5x25, see page 103 - Angle bracket, see page 100 - Profiles, see page 101



OFFSET EXTENSION FOR ISOLCO 3000 P2 BRACKET

GALVANISED STEEL

Z 450 galvanised steel - Th. 25/10th

GRISBY PM/3 holes



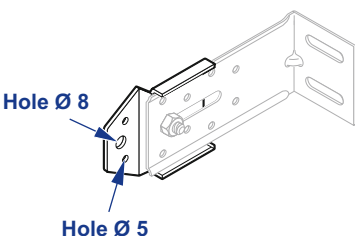
L	For bracket length	P.R. min. *	P.R. max. *	Packaging	Code
83	80 / > 80	15/0	35	100	367 220

(*) P.R. : Min/Max adjustment range to be added to the length of the bracket > or = 80 mm

- Compliant with the CSTB 3194 technical specifications
- Extension offset by 7 mm, to enable a screw head to fit between the bracket and its extension
- **Façade application:**
 - Adjustable extension adapted to the ISOLCO bracket for the vertical fastening of metal rails

more products

- ISOLCO 3000 P2 brackets, see pages 95-96
- TRCC bolt (code 54 505), see page 102 - Serrated lock washer (code 73 010), see page 102
- All stainless steel rivets 4.8x18 (code 273 600) or aluminium-steel rivets 4.8x14 (code 275 220), see page 104
- FASTOVIS PI 5.5x25, see page 103 - Angle bracket, see page 100 - Profiles, see page 101

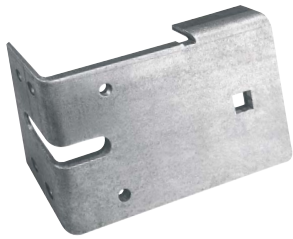


EXTENSION FOR ISOLCO 3000 P2 BRACKET

GALVANISED STEEL

Z 450 galvanised steel - Th. 25/10th

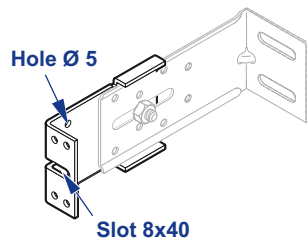
GRISBY 90



L	For bracket length	P.R. min. *	P.R. max. *	Packaging	Code
95	60/>60	30	60	100	367 224

(*) P.R. : Min/Max adjustment range to be added to the length of the bracket > or = 60 mm

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - Adjustable extension adapted to the ISOLCO bracket for the vertical fastening of metal rails

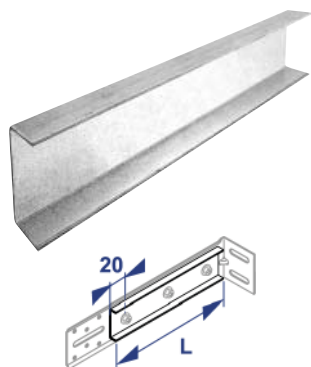


more products

- ISOLCO 3000 P2 brackets, see pages 95-96
- TRCC bolt (code 54 505), see page 102 - Serrated lock washer (code 73 010), see page 102
- FASTOVIS PI 5.5x25, see page 103 - Angle bracket, see page 100 - Profiles, see page 101

CONNECTION PARTS

U-SHAPED REINFORCEMENT PREVENTING THE BUCKLING OF ISOLCO 3000 P2 & P BRACKETS



GALVANISED STEEL

Z 450 galvanised steel - Th. 25/10th

U-SHAPED REINFORCEMENT

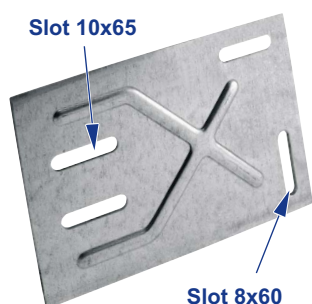
L	Packaging	Code
250	30	367 236

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - U-shaped reinforcement preventing the buckling of ISOLCO 3000 P2 & P brackets longer than 300 mm. For a 'Wall/rail inner edge' distance > than 350 mm.

more products

- GOLDOVIS 2C, see page 105

CORNER PLATE TO CREATE EXTERNAL CORNERS



GALVANISED STEEL

Z 450 galvanised steel - Th. 25/10th

CORNER PLATE

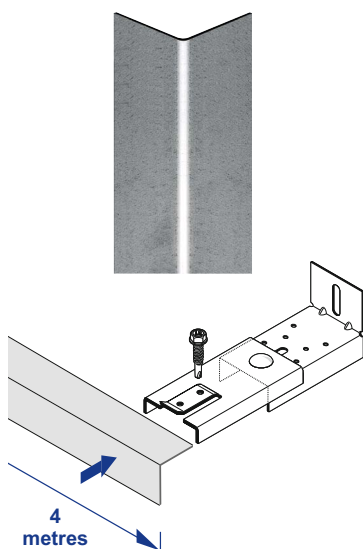
H	L	Packaging	Code
120	180	25	367 240

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - ISOLCO bracket adapted to the corner plate to fasten vertical rails
 - Max. gap of 140 mm

more products

- ISOLCO 3000 P2 brackets, see pages 95-96
- TRCC bolt (code 54 505), see page 102 - Serrated lock washer (code 73 010), see page 102

'L' ANGLE BRACKET



GALVANISED STEEL

Z 450 galvanised steel - Th. 15/10th

'L' ANGLE BRACKET

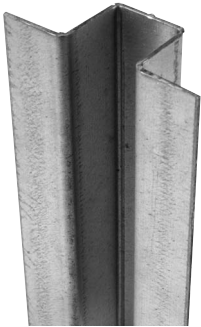
Section	Length (m)	Packaging (m)	Code
50 x 50	4	100	611 590

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - 'L' angle bracket adapted to the SPIDO extension (horizontally) and the GRISBY extension (vertically)

more products

- ISOLCO 3000 P2 brackets, see pages 95-96
- KONSOL BRACKET, see page 96
- Extensions, see pages 98-99 - FASTOVIS PI 5.5x25, see page 103

OMEGA PROFILE



GALVANISED STEEL

Z 450 galvanised steel - Th. 15/10th

OMEGA PROFILE

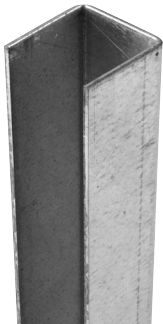
Section	Length (m)	Packaging (m)	Code
30 x 30 x 30 x 30 x 30	2.7	2.7	611 530
30 x 30 x 30 x 30 x 30	4	4	611 531
30 x 30 x 30 x 30 x 30	5.4	5.4	611 532

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - Omega profile adapted to the GRISBY extension

more products

- GRISBY PM extension (code 361 120), see page 98
- All stainless steel rivets 4.8x18 (code 273 600) or aluminium-steel rivets 4.8x14 (code 275 220), see page 104
- FASTOVIS PI 5.5x25, see page 103

C PROFILE



GALVANISED STEEL

Z 450 galvanised steel - Th. 15/10th

C PROFILE

Section	Length (m)	Packaging (m)	Code
30 x 30 x 30	2.7	2.7	611 540
30 x 30 x 30	4	4	611 541
30 x 30 x 30	5.4	5.4	611 542

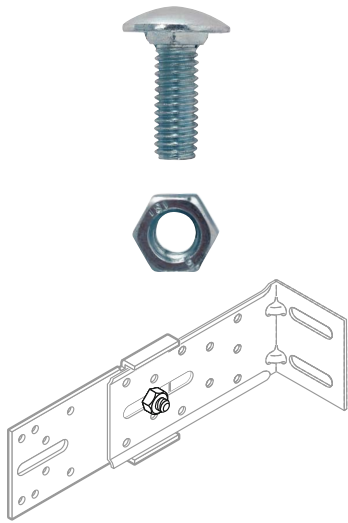
- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - C profile adapted to the SPIDO extension

more products

- SPIDO extension (code 363 015), see page 98
- All stainless steel rivets 4.8x18 (code 273 600) or aluminium-steel rivets 4.8x14 (code 275 220), see page 104
- FASTOVIS PI 5.5x25, see page 103

CONNECTION of the EXTENSIONS to the BRACKETS

T.R.C.C. FOR FAÇADE BRACKET BOLT - SHORT SQUARE FLANGE - FLAT END (SCREW + NUT NOT MOUNTED)



ZINC-PLATED STEEL

				Zinc-plated steel	
				T.R.C.C. Short flange Zn	
Ø x L	Lf	Pitch	Box of	Code	
8 x 20	17	125	200	54 505	

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
Connection of the extensions to the façade brackets

more products

- ISOLCO 3000 P2 brackets, see pages 95-96 - KONSOL+ BRACKETS, see page 96
- Serrated lock washer (code 73 010), see page 102
- Extensions, see pages 98-99

- **Lf:** Length of threaded part

SERRATED LOCK WASHER WITH EXTERNAL TEETH



ZINC-PLATED STEEL

			Zinc-plated steel	
			Serrated LOCK WASHER/Zn	
Washer ext. Ø	hole Ø		Packaging	Code
14	8		100	73 010

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
- Lock washer

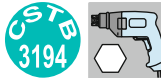
WASHER FLAT, SPLIT



GALVANISED STEEL

			Galvanised steel	
			Washer FLAT / Ga	
Washer ext. Ø	hole Ø	Th.	Packaging	Code
20	9	1	100	71 050

SELF-DRILLING SCREW DRILL TIP (WITHOUT STARTER HOLE) HEXAGONAL STEEL HEAD WITH FLANGE On steel substrate - Pilot tip



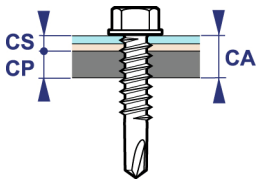
SUPRACOAT 2C

Supracoat 2C steel

FASTOVIS PI TH/2C

CP	Ø	x	L	CA _{max.}	H	Packaging	Code
3 x 0.75 or 1.5	5.5	x	25	10	8	100	335 691

- Compliant with the CSTB 3194 technical specifications
- **Application:**
 - The pilot tip is specially designed for fastening several thin sheets.
Enables all the sheets to be drilled before screwing the thread into the substrate



more products

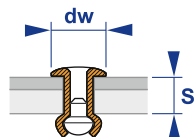
- 8 mm hex head screwdriving socket (code 323 500), see page 195
- Screwdrivers, see page 194

- **CP:** Drilling capacity on steel (minimum/maximum)
CA_{max.}: Maximum assembly capacity - **H:** Hexagonal drive

FASTENING METAL RAILS on BRACKETS

OPEN-END RIVETS

ALUMINIUM RIVET - STAINLESS STEEL MANDREL STANDARD NATURAL FLANGE



ALUMINIUM

ZINC-PLATED STEEL

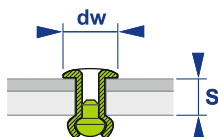
Aluminium/
Zinc-plated steel

O.E. RIVET
ALUMINIUM-STEEL



\emptyset x L	d_w	$S_{min.} / S_{max.}$	d_0^*	Packaging	Code
4.8 x 14	9.5	7 / 9	5.0	500	275 220

STAINLESS STEEL RIVET - STAINLESS STEEL MANDREL STANDARD NATURAL FLANGE



A2 STAINLESS STEEL

Austenitic stainless steel
A2 Aisi 304

O.E. RIVET
ALL STAINLESS STEEL



\emptyset x L	d_w	$S_{min.} / S_{max.}$	d_0^*	Packaging	Code
4.8 x 18	9	11.5 / 13.5	5.0	500	273 600

- Compliant with the CSTB 3194 technical specifications

more products

- HSS steel drill bits, see page 200
- Riveters or extender, see pages 201-202

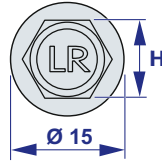
- d_w : Flange diameter - $S_{min.}$: Minimum nominal thickness to be crimped
 $S_{max.}$: Maximum nominal thickness to be crimped - d_0^* : Drilling diameter on the recommended substrate, value provided for information purposes.

SELF-DRILLING SCREW - DRILL TIP (WITHOUT STARTER HOLE)

HEXAGONAL STEEL HEAD WITH FLANGE

LARGE FLANGE Ø 15 MM/TH. 1.5 MM

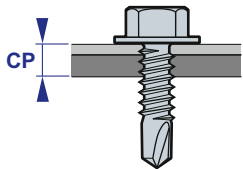
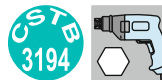
On steel substrate th. > 0.75 mm



SUPRACOAT 2C

Supracoat 2C-treated steel
Resistance to corrosion
≥ 15 Kesternich cycles

GOLDOVIS/2C



CP	Ø x L	CA _{max.}	H	Packaging	Code
1.5 to 5	5.5 x 25	13	8	100	331 152
2 to 6	6.3 x 22	10	10	100	331 203

- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - Fastening U-shaped reinforcements to brackets

more products

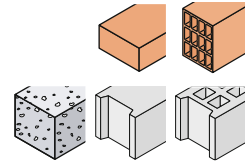
- 8 mm & 10 mm hex head screwdriving socket, see page 195
- Screwdrivers, see page 194





- **CP:** Drilling capacity on steel (minimum/maximum)
CA_{max.}: Maximum assembly capacity - **H:** Hexagonal drive

ANCHORING SOLUTIONS



STEEL FRAMES

ISOLCO-KONSOL BRACKETS FASTENING TO SUPPORTING WALL



<i>Anchors for HEAVY LOADS</i>				Page	Concrete	Solid material	Hollow material	Diameter	Certification
heavy	Expansion stud (non-cracked concrete)	BARACO FM 753		149	○			8 10	
	Expansion stud (cracked and non-cracked concrete)	BARACO FM 753 CRACK		150	○			8 10	

<i>CHEMICAL anchors</i>				Page	Concrete	Solid material	Hollow material	Diameter	Certification
chemical	Chemical sealing of rods in solid and hollow materials	CHIMFORT KEM RANGE		151 to 154	○	○	○	8 10	

<i>Anchors for MEDIUM LOADS</i>				Page	Concrete	Solid material	Hollow material	Diameter	Certification
medium	Screw-in three-segment expansion anchor	MP3-S MP3-S LARGE		155	○	○	○	8 10	

For technical data, please refer to Chapter 7 'FASTENINGS'.



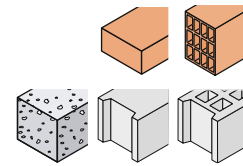
Adapted to the material



Can be suitable (subject to prior testing)

STEEL FRAMES

ISOLCO-KONSOL BRACKETS FASTENING TO SUPPORTING WALL



LIGHT anchors			Page	Concrete	Solid material	Hollow material	Diameter	Certification	
light	Screw-in polyamide expansion anchor for hollow materials	BLOC		156	○	○	○	8 10	
	Long plastic anchor for solid and hollow materials (with screw)	MARCOVIS FM-X5 TH FM-X5 CL TH		157	○	○	○	10	
	Plastic anchor for solid and hollow materials (with screw)	MARCOVIS FM-X5s FM-X5s CL		158	○	○	●	10	
Anchors for FASTENING 'INSULATION									
for insulation	Black drive anchor for flexible insulation	INCO-GAZ		159	○	○	●	15	
	Black drive anchor for flexible insulation	INCO II 8		159	○	○		8	
	Drive anchor with nail for flexible and rigid insulation	SUPER ISO II SUPER ISO II LONG		160 161	○	○	○	10	
	Drive anchor with nail for flexible and rigid insulation	SUPER ISO II Mt SUPER ISO II LONG Mt		160 161	○	○	○	10	
	Drive anchor with nail for flexible and rigid insulation	MAX-ISO		162	○	○	○	8	
	Controlled deformation anchor with screw for flexible and rigid insulation	FM-ISOPLUS		163	○	○	○	8	

For technical data, please refer to Chapter 7 'FASTENINGS'.

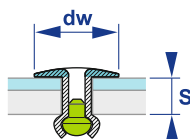
○ Adapted to the material

● Can be suitable (subject to prior testing)

FASTENING FLAT PRODUCTS on METAL RAILS

OPEN-END RIVETS

ALUMINIUM RIVET - STAINLESS STEEL MANDREL LARGE FLANGE



NATURAL flange Aluminium / A2 Stainless steel alloy		Painted FLANGE Aluminium / A2 Stainless steel alloy	
O.E. RIVET - LF ALUMINIUM-STAINLESS STEEL		O.E. RIVCOLOR - LF ALUMINIUM-STAINLESS STEEL	
Ø x L	d _w	S _{min.} / S _{max.}	d ₀ *
4.8 x 22	14	15 / 17	5.0
Packaging	Code	Packaging	Code
500	270 570	500	270 571

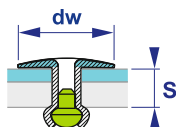
- Shades: ETANCO colour chart, see pages 18 to 21
- **Façade application:**
 - Fastening flat products

more products

- HSS steel drill bit Ø 5x86 mm (code 282 020), see page 200
- Riveters or extender, see pages 201-202

- **d_w**: Flange diameter - **S_{min.}**: Minimum nominal thickness to be crimped
S_{max.}: Maximum nominal thickness to be crimped - **d₀***: Drilling diameter on the recommended substrate, value provided for information purposes.

ALUMINIUM RIVET - STAINLESS STEEL MANDREL EXTRA-LARGE FLANGE



NATURAL flange Aluminium / A2 Stainless steel alloy		Painted FLANGE Aluminium / A2 Stainless steel alloy	
O.E. RIVET - ELF ALUMINIUM-STAINLESS STEEL		O.E. RIVCOLOR - ELF ALUMINIUM-STAINLESS STEEL	
Ø x L	d _w	S _{min.} / S _{max.}	d ₀ *
4.8 x 16	16	10 / 12	5.0
4.8 x 18	16	12 / 14	5.0
4.8 x 22	16	14 / 17	5.0
Packaging	Code	Packaging	Code
500	270 565	500	270 564
500	270 567	500	270 566
500	270 569	500	270 568

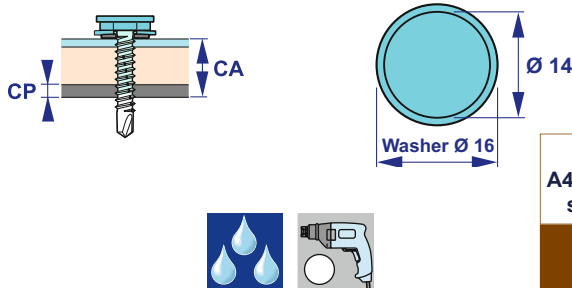
- Shades: ETANCO colour chart, see pages 18 to 21
- **Façade application:**
 - Fastening composite panels in compliance with most of the technical assessments delivered to the manufacturers

more products

- Drill centring tool (code 284 000), see page 199
- HSS steel drill bit Ø 5x86 mm (code 282 020), see page 200
- Riveters or extender, see pages 201-202
- Riveter nose piece for façade panels (code 611 111), see page 201

- **d_w**: Flange diameter - **S_{min.}**: Minimum nominal thickness to be crimped
S_{max.}: Maximum nominal thickness to be crimped - **d₀***: Drilling diameter on the recommended substrate, value provided for information purposes.

SELF-DRILLING SCREW DRILL TIP (WITHOUT STARTER HOLE) EXTRA FLAT HEAD *Aesthetic bi-metal screws*



Austenitic stainless steel A4 Aisi 316 L - Case-hardened steel tip + stainless steel Vulca washer (EPDM)				Austenitic stainless steel A4 Aisi 316 L - Case-hardened steel tip + stainless steel Vulca washer (EPDM)			
S-TET BI-METAL/A4L stainless steel + washer Natural head and washer				S-TET BI-METAL/A4L stainless steel + washer Painted head and washer			

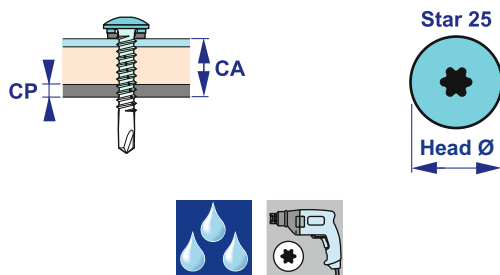
CP	Ø x L	CA _{max.}	Head Ø	Vulca	Washer Ø	Packaging	Code	Vulca	Washer Ø	Packaging	Code
2 to 6	5.5 x 26	4	14	SST	16	100	265 105	SST	16	100	265 104
2 to 6	5.5 x 32	10	14	SST	16	100	265 153	SST	16	100	265 154

- Head and stainless steel self-tapping body, drill tip and introduction thread made from zinc-plated case-hardened steel
- Shades: ETANCO colour chart, see pages 18 to 21
- **Façade application:**
 - Fastening flat panels on pre-drilled cladding (see technical assessments) on aluminium rail th. 2.5 mm or steel

more products

- S-TET Gripp socket + depth stop, see page 195
- Screwdrivers, see page 194
- **CP:** Drilling capacity on steel (minimum/maximum) -
- **CA_{max.}:** Maximum assembly capacity
- **Vulca:** Washer material / EPDM - **Washer Ø:** External diameter of the washer

SELF-DRILLING SCREW DRILL TIP (WITHOUT STARTER HOLE) DOMED CYLINDRICAL HEAD *On steel substrate - Pilot tip* *Aesthetic bi-metal screw*



NATURAL head Austenitic stainless steel A2 Aisi 304 - Case-hardened steel tip + stainless steel Vulca washer / EPDM Resistance to corrosion > 30 Kesternich cycles				PAINTED head Austenitic stainless steel A2 Aisi 304 - Case-hardened steel tip + stainless steel Vulca washer / EPDM Resistance to corrosion > 30 Kesternich cycles			
DRILLNOX STAR PI TB Natural				DRILLNOX STAR PI TB Painted			

CP	Ø x L	CA _{max.}	Head Ø	Indentation	Vulca	Washer Ø	Packaging	Code	Vulca	Washer Ø	Packaging	Code
1.5 to 3.5	5.5 x 28	7	12	Star 25	-	-	100	372 530	-	-	100	372 534
1.5 to 3.5	5.5 x 28	5	12	Star 25	SST	10	100	372 531	SST	10	100	372 535
1.5 to 3.5	5.5 x 34	14	12	Star 25	-	-	100	373 579	-	-	100	373 580
1.5 to 3.5	5.5 x 34	12	12	Star 25	SST	10	100	373 581	SST	10	100	373 582
1.5 to 3.5	5.5 x 38	12	14.5	Star 25	-	-	100	372 537	-	-	100	372 547
1.5 to 3.5	5.5 x 38	10	14.5	Star 25	SST	10	100	372 538	SST	10	100	372 539

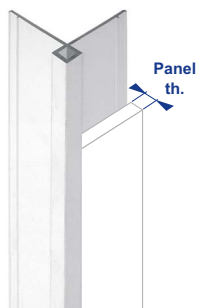
- Head and stainless steel self-tapping body, drill tip and introduction thread made from zinc-plated case-hardened steel
- PI: Pilot tip
- Shades: ETANCO colour chart, see pages 18 to 21
- **Façade application:**
 - Fastening flat panels on pre-drilled cladding (see technical assessments) on aluminium rail th. 2.5 mm or steel

more products

- Stainless steel bit holder with magnetic clip (code 323 105), see page 196
- Star 25 screwdriver bit (code 325 050), see page 197
- Screwdrivers, see page 194
- **CP:** Drilling capacity on steel (minimum/maximum) -
- **CA_{max.}:** Maximum assembly capacity
- **Pattern:** Socket drive
- **Vulca:** Washer material / EPDM - **Washer Ø:** External diameter of the washer

RIGID PVC cladding PROFILES

RIGID PROFILE EXTERNAL CORNER PROFILE - LENGTH 3 METRES



Rigid coloured PVC C			
P.A.S.			
For panel th. (mm)	Colour	Packaging *	Code
6	White	30	366 708
6	Black	30	366 718
6	Grey	30	366 709
10	White	30	366 719
10	Black	30	366 723
10	Grey	30	366 721

(*) Packaging: 1 Bundle of 10 x 3 metres, non-divisible

- **Façade application:**
 - Aesthetic corner profile

HORIZONTAL PROFILE - LENGTH 2.5 METRES

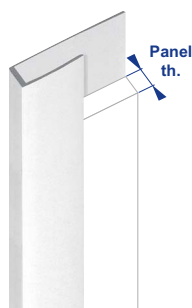


Rigid coloured PVC C			
P.H.			
For panel th. (mm)	Colour	Packaging *	Code
6	White	50	366 747
6	Black	50	366 749
6	Grey	50	366 748
8	White	50	366 750
8	Black	50	366 769
8	Grey	50	366 751
10	White	50	366 771
10	Black	50	366 777
10	Grey	50	366 775

(*) Packaging: 1x 50-metre bundle: 20 x 2.5 metres, non-divisible

- **Façade application:**
 - Aesthetic horizontal profile

U-SHAPED CAPPING PROFILE - LENGTH 2.5 METRES



Rigid coloured PVC			
P.U.			
For panel th. (mm)	Colour	Packaging *	Code
10	White	25	366 670

(*) Packaging: 1 Bundle of 10 x 2.5 metres, non-divisible

- **Façade application:**
 - Aesthetic capping profile

ALUMINIUM PROFILE EXTERNAL CORNER PROFILE - LENGTH 3 METERS



ALUMINIUM

Painted aluminium
Thickness 1 mm

P.A.S.
Al/PrL

For panel th. (mm)	Packaging (m) *	Code
10	30	611 700
15	30	611 702
20	30	611 704

(*) Packaging: 1 Bundle of 10 x 3 metres, non-divisible

- Standard colours: RAL 1013 / 1015 / 7016 / 7035 / 9001 / 9007 / 9010 / 9016
Painting in other RAL and other widths upon request
- **Façade application:**
 - Aesthetic corner profile

INTERNAL CORNER PROFILE - LENGTH 3 METERS



ALUMINIUM

Painted aluminium
Thickness 1 mm

P.A.R.
Al/PrL

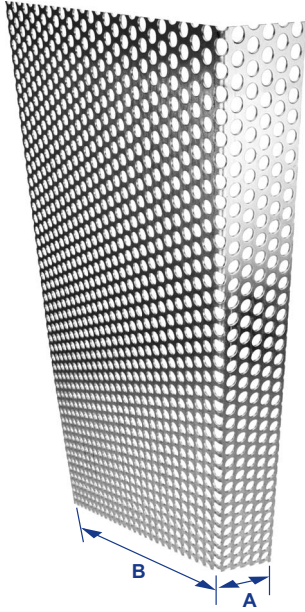
For panel th. (mm)	Packaging (m) *	Code
10	30	611 710
15	30	611 712
20	30	611 714

(*) Packaging: 1 Bundle of 10 x 3 metres, non-divisible

- Standard colours: RAL 1013 / 1015 / 7016 / 7035 / 9001 / 9007 / 9010 / 9016
Painting in other RAL and other widths upon request
- **Façade application:**
 - Aesthetic corner profile

VENTILATION PROFILES

ANTI-RODENT GRID LENGTH 2.5 METRES



ALUMINIUM

		Aluminium	
		ANTI-RODENT GRID Alu	
A	B	Packaging (m)	Code
40	100	2.5	668 090
40	120	2.5	668 091
40	140	2.5	668 092
40	160	2.5	668 093
40	180	2.5	668 094
40	200	2.5	668 095
40	220	2.5	668 096
40	240	2.5	668 097

- Other lengths available on request
- Compliant with the CSTB 3194 technical specifications
- **Façade application:**
 - Starting profile for ventilated façade

more products

- TAP-LARGE 6/10x40 anchor (Zn code 359 130 or A2 SS code 359 091), see page 169
- Concrete drill bits, see page 204