

Beam Bracket With Outer Flange

Product information

One piece angled outwards for nailing, screwing or doweling, with 5mm and 13mm pre-drilled holes.



Product code	Description	Dimensions (mm)	No of holes	Packaging unit
0000193158	Bracket with outer flange	60 x 100 x 2.0	16/4	50
0000193159	Bracket with outer flange	160 x 200 x 2.5	32/8	25
0000193160	Bracket with outer flange	180 x 220 x 2.5	38/8	25
0000193161	Bracket with outer flange	200 x 240 x 2.5	42/10	25
0000307969	Bracket with outer flange	100 x 200 x 2.0	30/6	20

Perforated Angle Bracket

Product information

Angle bracket with pre-drilled holes.



Product code	Description	Dimensions (mm)	No of holes	Packaging unit
0000193194	Angle bracket	60 x 60 x 60 x 2.0	18	100
0000193197	Angle bracket	80 x 80 x 80 x 2.0	32	100
0000193201	Angle bracket	100 x 100 x 100 x 2.0	50	100

Timber Beam Construction Screws - Zinc

Product information

Optimised cutting tip, no washers required.



Product code	Description	Width x Height (mm)	Driver	Material	Packaging unit
116T6x50	Construction screw	6.0 x 50	TX30	blue zinc plated	100
116T6x70	Construction screw	6.0 x 70	TX30	blue zinc plated	100
116T6x100	Construction screw	6.0 x 100	TX30	blue zinc plated	100
116T6x120	Construction screw	6.0 x 120	TX30	blue zinc plated	100
116T6x160	Construction screw	6.0 x 160	TX30	blue zinc plated	100
116T6x200	Construction screw	6.0 x 200	TX30	blue zinc plated	100
116T6x260	Construction screw	6.0 x 260	TX30	blue zinc plated	100
116T6x300	Construction screw	6.0 x 300	TX30	blue zinc plated	100
116T8x100	Construction screw	8.0 x 100	TX40	yellow zinc plated	50
116T8x120	Construction screw	8.0 x 120	TX40	yellow zinc plated	50
116T8x160	Construction screw	8.0 x 160	TX40	yellow zinc plated	50
116T8x200	Construction screw	8.0 x 200	TX40	yellow zinc plated	50
116T8x260	Construction screw	8.0 x 260	TX40	yellow zinc plated	50
116T8x300	Construction screw	8.0 x 300	TX40	yellow zinc plated	50
116T8x360	Construction screw	8.0 x 360	TX40	yellow zinc plated	50
116T8x400	Construction screw	8.0 x 400	TX40	yellow zinc plated	50

Timber Beam Construction Screws - Stainless Steel

Product information

Optimised cutting tip, no washers required.

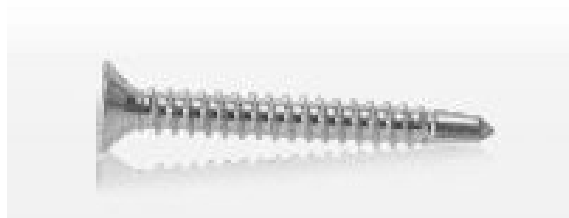


Product code	Description	Width x Height (mm)	Driver	Material	Packaging unit
117TE6x50	Construction screw	6.0 x 50	TX25	stainless steel	100
117TE6x70	Construction screw	6.0 x 70	TX25	stainless steel	100
117TE6x100	Construction screw	6.0 x 100	TX25	stainless steel	100
117TE6x120	Construction screw	6.0 x 120	TX25	stainless steel	100
117TE6x160	Construction screw	6.0 x 160	TX25	stainless steel	100
117TE8x50	Construction screw	8.0 x 50	TX40	stainless steel	100
117TE8x70	Construction screw	8.0 x 70	TX40	stainless steel	100
117TE8x100	Construction screw	8.0 x 100	TX40	stainless steel	100
117TE8x120	Construction screw	8.0 x 120	TX40	stainless steel	50
117TE8x160	Construction screw	8.0 x 160	TX40	stainless steel	50
117TE8x200	Construction screw	8.0 x 200	TX40	stainless steel	50
117TE8x250	Construction screw	8.0 x 250	TX40	stainless steel	50
117TE8x300	Construction screw	8.0 x 300	TX40	stainless steel	100
117TE8x400	Construction screw	8.0 x 400	TX40	stainless steel	50

blaugelb Self Drilling Screw

Product information

Self drilling window construction screw with millribs for optimal use with window reinforcement.



Product code	Description	Driver	Thickness (mm)	Length (mm)	Material	Packaging unit
9051274	Self drilling screw	PH2	3.9	16	galvanised steel	1000
9051275	Self drilling screw	PH2	3.9	19	galvanised steel	1000
9051276	Self drilling screw	PH2	3.9	25	galvanised steel	1000
9051277	Self drilling screw	PH2	3.9	32	galvanised steel	500
9051278	Self drilling screw	PH2	3.9	40	galvanised steel	500

Note: PH2 driver bit available for purchase - product code 0009075806.

blaugelb uPVC Hardware Screw

Product information

Needle point hardware fixing screw for optimal use in uPVC window construction.



Product code	Description	Driver	Thickness (mm)	Length (mm)	Material	Packaging unit
9051255	Needle point screw	PH2	4	16	galvanised steel	1000
9051256	Needle point screw	PH2	4	20	galvanised steel	1000
9051257	Needle point screw	PH2	4	25	galvanised steel	1000
9051258	Needle point screw	PH2	4	30	galvanised steel	1000
9051259	Needle point screw	PH2	4	35	galvanised steel	500
9051260	Needle point screw	PH2	4	40	galvanised steel	500
9051261	Needle point screw	PH2	4	45	galvanised steel	500
9051262	Needle point screw	PH2	4	50	galvanised steel	500
9051263	Needle point screw	PH2	4	55	galvanised steel	500

Note: PH2 driver bit available for purchase - product code 0009075806.

blaugelb SuperTape

Product information

Due to its special properties, the blaugelb SuperTape is used, among other things, for gluing panel-covering panels on plastic / aluminum doors.

blaugelb SuperTape is a double-sided, high-performance adhesive tape based on acrylate. It was specially developed for bonding on low-energy surfaces (Low Surface Energy, LSE) such as powder-coated surfaces and various plastics, coated glass and many other surfaces that place high demands on the bonding. With the blaugelb SuperTape you can do without a primer in most cases, but for corresponding requirements we also offer coordinated blaugelb primers.

blaugelb SuperTape consists of 100% acrylic adhesive, which forms an almost indestructible connection between the substrates to be bonded. The blaugelb SuperTape can absorb and compensate for the different thermal expansion of the two materials with which it is connected. Since the tape remains visco-elastic, it is very well suited to absorb dynamic loads and to permanently absorb tensile, shear, splitting and peeling forces. Due to its strong initial tack, blaugelb SuperTape sticks immediately.

The closed cell structure gives the blaugelb SuperTape absolute wind and water tightness. When bonding two metals, the blaugelb SuperTape serves as a barrier and prevents metal corrosion between the surfaces.

Product advantages

- strong adhesive strength with high initial adhesion, even without primer, immediate adhesion to most materials
- suitable for low-energy surfaces, powder-coated substrates, various plastics, PVC, coated glass, aluminum, ceramics, silicones *
- high peel and shear strength
- excellent conformability, can be used on structured surfaces
- safe drying of the joint to the outside
- driving rain and windproof
- plasterable and paintable, concealed installation
- UV-resistant up to 3 months
- resistant to plasticizers, solvents, chemicals
- UV, temperature, water and weather resistant
- permanently aging resistant
- vibration and sound-absorbing properties
- tear-resistant and robust
- excellent tightness, no separate sealing necessary
- high impact resistance even at temperatures below 0 ° C
- temperature- resistant from -40 ° C to + 90 ° C, briefly up to + 120 ° C
- in the system Available with the coordinated blaugelb Cleaner IPA 10, blaugelb Primer 101 and blaugelb Primer 33
- even stress distribution

* Carry out suitable preliminary tests for all materials, use primer if necessary. Plastics such as PP, PE, PTFE etc. vary widely. Do not use for decorative films based on PMMA.



Product code	Description	Width (mm)	Length (m)	Thickness (mm)	Packaging unit
0414730	Black supertape	12	33	0.64	5
0414731	Black supertape	12	33	1.1	5
0414732	Black supertape	12	16.5	1.5	5
0422086	Cleaning fluid - 1 litre	-	-	-	1
0414734	Primer - 1 litre	-	-	-	1