

PLAKA – PLASTIC CHAMFERS

Plastic chamfer edge profiles

REF 04.04.01 - Version V01 - 12/08/2020



Description



Chamfers are a triangular profile section made of PVC. They are intended to fit in the corner edge formed between two consecutive shuttering faces in order to obtain chamfered edges into reinforced concrete elements.

The long edge of the triangular section forms an angle of 45° with the 2 smaller edges.

Application fields

Used to form angles and chamfers to corners of columns and beams and expansion joints on walls.

Properties

Chamfers are either plain profiles or thick walled extruded profiles, made of impact resistant plastic. Chamfers are reusable.

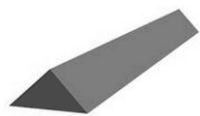


Type b and c chamfers (see table below) are provided with nailing holes to allow their fixation on the formwork panel.



Type d chamfers (see table below) are provided with an additional flange to nail on the side of the formwork panel.

Dimensions



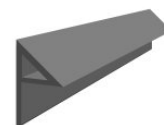
Type a



Type b



Type c



Type d

Material dimensions

Reference code	Type	Drawing	A/A (mm)	B (mm)	C (mm)	L (m)	m/Box	Kg/100m
RS6801*	a		6/6	8	-	2,50	100	3,20
RS6802	b		10/10	15	-	2,50	100	6,00
RS6806	c		15/15	21	-	2,50	100	9,20
RS6805	c		20/20	28	-	2,50	100	12,00
RS6800	b		25/25	35	-	2,50	50	17,00
RS6810	b		28/28	42	-	2,50	50	24,00
RS6813	d		6/6	8	15	2,50	100	7,00
RS6816	d		10/10	15	26	2,50	100	8,70
RS6817	d		15/15	21	30	2,50	100	13,00
RS6818	d		20/20	28	39	2,50	100	18,00
RS6819	d		25/25	35	50	2,50	100	25,60

* Profiles without nailing holes

Dimensions tolerances :

- Section : +/- 1,5 mm
- Length : + 10 mm / - 20 mm

©Copyright protected

This sheet, written with great care, supersedes all previous versions. The technical information on the design, models, illustrations, design values and specifications are believed to be accurate. We make no warranties (expressed or implied) as to its accuracy and assumes no liability in connection with non suitable use of this product. We reserve the right to modify the contents of this form without prior notice.