

PLAKA - MAGNETIC CHAMFERS

REF 04.18.08 - Version V01 - 24/08/2020



Description

Magnetic chamfers

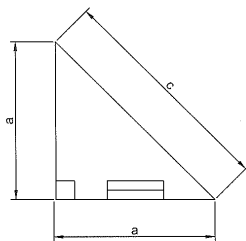
Application

Chamfers walls, columns or beams in precast factories.

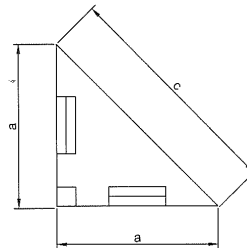
Properties

		Properties	
Product code	Product description	Location of the magnets	
SOMLTR....	Resin magnetic chamfer	High adhesive magnets on 1 right side	
SOMLTR....DA	Resin magnetic chamfer	High adhesive magnets on 2 right sides	
SOMLTI....	Resin magnetic chamfer	High adhesive magnets on the hypotenuse	
1LITAMI...	Steel magnetic chamfer	High adhesive magnets on 1 right side	
1LITAM...	Steel magnetic chamfer	High adhesive magnets on the hypotenuse	

SOMLTR – 1LITAMI : chamfers with magnets on right side(s)

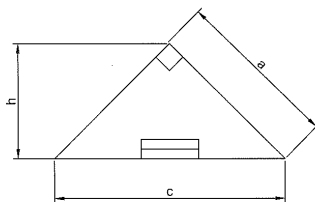


SOMLTR – 1 LITAMI



CLCHA & SOMLTR...DA

SOMLTI - 1LITAM : chamfers with magnets on the hypotenuse



SOMLTI – 1LITAM

©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.

PLAKA - MAGNETIC CHAMFERS

REF 04.18.08 - Version V01 - 24/08/2020



Range of standard products :

Product code	Location of the magnets	Dimensions				Lg /ml	weight/kg
		a /mm	c /mm	h /mm			
SOMLTR2020	1 side	20	28	n/a	1.25	0.4	
SOMLTR2525	1 side	25	35	n/a	1.25	0.4	
SOMLTR2525DA	2 sides	25	35	n/a	1.25	0.6	
SOMLTR3030	1 side	30	42	n/a	1.25	1	
SOMLTR4040	1 side	40	56	n/a	1.25	2.3	
SOMLTR5050	1 side	50	70	n/a	1.25	2.5	
SOMLTI4020	Hypotenuse	28.3	40	20	1.25	0.8	
SOMLTI6030	Hypotenuse	42.4	60	30	1.25	2	
1LITAM1515	Hypotenuse	15	21	20.6	1	0.9	
1LITAM2020	Hypotenuse	20	28	28.3	1	1.6	
1LITAMI1515	1 side	15	21	n/a	1	0.9	
1LITAMI2020	1 side	20	28	n/a	1	1.6	

Characteristics and advantages :

- The magnetic chamfer can be correctly positioned in the corners of the metal formwork for breaking corners of walls, columns or beams
- A system for assembling the ends allows perfect continuity resin chamfers