

Round profile



The round profile is a surface spacer and is used in precast plants and in the area of floor slabs with horizontal reinforcement. The round contact surface is suitable for transferring loads over a large area into the substrate. The round profile is stable and has a good load-bearing capacity. It is suitable for use with medium-weight reinforcement and where high traffic loads occur. Quick installation is guaranteed. It is also possible to produce the round profiles in short pieces in accordance with the DBV spacer leaflet (L<350 mm).

Article description	Title of variant	Concrete cover mm			k I	s m m	um m	, t	. v		imension x e O e m	o internal mm	o extern mm	ud Thickr tmm	ness &	faterial hickness nm	Height a mm	Graining mm	Plate size O mm	Plate size a mm	Plate size b mm	Plate size c mm		SW .	SW SV 1 2 mm m	heig	sting M ght qu	faterial uality	Bracket spacing e in cm	Bracket spacing b in om	Bracket spacing b1 in om	Bracket height h in cm	Bracket height h1 in cm	Height cm	Wall thickness d cm	Anchoring length for element length 83 cm l in cm	Anchoring length for panel length 125 cm I in cm	Anchoring length for element length 83 cm i1 in cm	Anchoring length for panel length 125 cm I1 in cm		b1 cm	h om	l k	i A m cm	c om	D Packaging cm metre/pai	Weight let kg/metre
22619000	Round 20, L = 120 cm	20	1.200 1	200 1	.200 1.2	200 1.	200 1.2	100 1.2	200 1.2	200 1	200	1.200	1.200	1.200	1	.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200 1.2	1200	10 12	100	1.200	1200	1200	1200	1200	1.200	1.200	1200	1200	1200	1200	1.20	00 1.200	1.200	1.200 1	200 1.20	00 1.200	1.200 1.299,600	0,800
22620000	Round 25, L = 120 cm	25	1.200 1	.200 1	.200 1.2	200 1.	200 1.2	00 1.2	200 1.2	200 1	200	1.200	1.200	1.200	1	.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200	1.200 1.2	1200	10 12	100	1.200	1200	1200	1200	1200	1.200	1.200	1200	1200	1200	1200	1.20	00 1.200	1.200	1.200 1	200 1.20	00 1.200	1.200 1.000,800	1,100
22622000	Round 30, L = 120 cm	1	1.200																																											702	1,600
22624000	Round 35, L = 120 cm	35	1.200																																											702	2,100
22625000	Round 40, L = 120 cm	1	1.200																																											432	2,600
22626000	Round 50, L = 120 cm	1	1.200																																											270	3,900
22627000	Round 60, L = 120 cm	60	1.200																																											200,400	5,700
22628000	Round 70, L = 120 cm	70	1.200																																											180	7,900
22629000	Round 80, L = 120 cm	80	1.200																																											99,600	10,100
22630000	Round 90, L = 120 cm	90	1.200																																											80,400	13
22631000	Round 100, L = 120 cm	100	1.200																																											60	15,700