

## **Square profile**



The square profile is a surface spacer and is used in the area of floor slabs with horizontal reinforcement. The wide contact surface is suitable for transferring loads over a large area into the substrate. The square profile is very stable and can withstand very high loads. It is suitable for use with heavy reinforcement and where very high traffic loads occur. Quick installation is guaranteed. It is possible to produce the square profiles in short pieces in accordance with the DBV spacer leaflet (L<350 mm).

Title of variant	Concrete cover mm	L mm	Packaging metre/pallet	Weight kg/metre
Square 20, L = 120 cm	20	1.200	2.499,600	0,800
Square 25, L = 120 cm	25	1.200	1.599,600	1,250
Square 30, L = 120 cm	30	1.200	1.111,200	1,800
Square 35, L = 120 cm	35	1.200	816	2,500
Square 40, L = 120 cm	40	1.200	655,200	3,100
Square 45, L = 120 cm	45	1.200	488,400	4,100
Square 50, L = 120 cm	50	1.200	399,600	5
Square 55, L = 120 cm	55	1.200	327,600	6,100
Square 60, L = 120 cm	60	1.200	277,200	7,600
Square 70, L = 120 cm	70	1.200	204	9,800
Square 80, L = 120 cm	80	1.200	156	12,800
Square 90, L = 120 cm	90	1.200	123,600	16,300
Square 100, L = 120 cm	100	1.200	100,800	20
	Square 20, L = 120 cm  Square 25, L = 120 cm  Square 30, L = 120 cm  Square 35, L = 120 cm  Square 40, L = 120 cm  Square 45, L = 120 cm  Square 50, L = 120 cm  Square 55, L = 120 cm  Square 60, L = 120 cm  Square 70, L = 120 cm  Square 80, L = 120 cm  Square 90, L = 120 cm	Square 20, L = 120 cm 20  Square 25, L = 120 cm 25  Square 30, L = 120 cm 30  Square 35, L = 120 cm 35  Square 40, L = 120 cm 40  Square 45, L = 120 cm 45  Square 50, L = 120 cm 50  Square 55, L = 120 cm 55  Square 60, L = 120 cm 60  Square 70, L = 120 cm 70  Square 80, L = 120 cm 80	Square 20, L = 120 cm         20         1.200           Square 25, L = 120 cm         25         1.200           Square 30, L = 120 cm         30         1.200           Square 35, L = 120 cm         35         1.200           Square 40, L = 120 cm         40         1.200           Square 45, L = 120 cm         45         1.200           Square 50, L = 120 cm         50         1.200           Square 55, L = 120 cm         55         1.200           Square 60, L = 120 cm         60         1.200           Square 70, L = 120 cm         70         1.200           Square 80, L = 120 cm         80         1.200           Square 90, L = 120 cm         90         1.200	Square 20, L = 120 cm         20         1.200         2.499,600           Square 25, L = 120 cm         25         1.200         1.599,600           Square 30, L = 120 cm         30         1.200         1.111,200           Square 35, L = 120 cm         35         1.200         816           Square 40, L = 120 cm         40         1.200         655,200           Square 45, L = 120 cm         45         1.200         488,400           Square 50, L = 120 cm         50         1.200         399,600           Square 55, L = 120 cm         55         1.200         327,600           Square 60, L = 120 cm         60         1.200         277,200           Square 70, L = 120 cm         70         1.200         204           Square 80, L = 120 cm         80         1.200         156           Square 90, L = 120 cm         90         1.200         123,600