Technical data sheet

Cover for cross-over FS

Item number: 7128703





Cover for cross-over with pre-mounted turn buckles. The cover can be used with fittings of all side heights.









Steel

FS

Strip galvanized

Master data

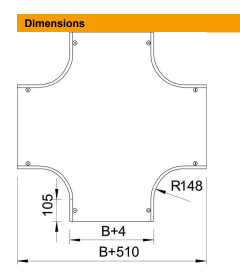
Item number 7128703 Type DFK 500 FS Description 1 Cover, intersection Description 2 with turn buckle, for RK 500 Manufacturer OBO Dimension B500mm Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1		
Description 1 Cover, intersection Description 2 with turn buckle, for RK 500 Manufacturer OBO Dimension B500mm Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1	Item number	7128703
Description 2 with turn buckle, for RK 500 Manufacturer OBO Dimension B500mm Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1	Туре	DFK 500 FS
Manufacturer OBO Dimension B500mm Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1	Description 1	Cover, intersection
Dimension B500mm Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1	Description 2	with turn buckle, for RK 500
Material Steel Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1	Manufacturer	OBO
Surface Strip galvanized Surface standard DIN EN 10346 Smallest sales unit 1	Dimension	B500mm
Surface standard DIN EN 10346 Smallest sales unit 1	Material	Steel
Smallest sales unit 1	Surface	Strip galvanized
	Surface standard	DIN EN 10346
11 2 f 27	Smallest sales unit	1
Unit of quantity Piece	Unit of quantity	Piece
Weight 810 kg	Weight	810 kg
Weight unit kg/100 pc.	Weight unit	kg/100 pc.

Technical data sheet

Cover for cross-over FS

Item number: 7128703





Width	500 mm
Width	20 in
Dimension B	500 mm
Dimension H	15 mm
Dimension R	148 mm

Technical data

Number of turn buckles	8 St.
Fastening type	Sash lock
Suitable for cable ladder	yes
Suitable for cable tray	yes
Material thickness	1.25 mm
Rustproof steel, pickled	no