Technical data sheet

Falling vertical bend El90 for PLCS D091220 fire protection duct

Item number: 7217954





Vertical bend, falling, for PYROLINE® Con S EI90 fire protection duct, type PLCS D091220, consisting of fibreglass light concrete which is resistant to water and frost for the creation of vertical changes of direction (45°) in the duct. Mounted connectors ensure quick mounting in situ, whilst loosely placed covers ensure quick inspection and reassignment.

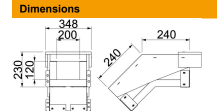
Including connection screws and sealing strips. Including connection screws and sealing strips.

CE

Fibreglass lightweight concrete

Master data

Item number	7217954		
Туре	PLCS VF091220		
Description 1	Vertical bend falling El90		
Description 2	for PLCS D091220		
Manufacturer	OBO		
Dimension	200x120		
Colour	Grey		
Material	Fibreglass lightweight concrete		
Smallest sales unit	1		
Unit of quantity	Piece		
Weight	1470 kg		
Weight unit	kg/100 pc.		



External dimensions	348 x 230
Internal dimensions	200 x 120
Dimension B	348 mm
Dimension b	200 mm
Dimension h	120 mm
Dimension H	230 mm
Dimension L	240 mm

Technical data sheet

Falling vertical bend El90 for PLCS D091220 fire protection duct

Item number: 7217954



Technical data		
Num	mber of flammable sides	4
Cov	ver fastening	Loose
Clas duct		90
With	h perforation	no
Jack	cketing	Without
Mate	terial of the insulation	Glass-fibre lightweight concrete
Ang	gle of the bend	45 °