

Technical data sheet

Falling vertical bend for PYROLINE® Con S BSKH09-K0506 fire protection duct Item number: 7215660



Falling vertical bend for PYROLINE® Con S fire protection duct, type BSKH09-K0506, consisting of fibreglass lightweight concrete which is resistant to water and frost for the creation of vertical changes of direction (45°) of 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.



Fibreglass lightweight concrete

Master data

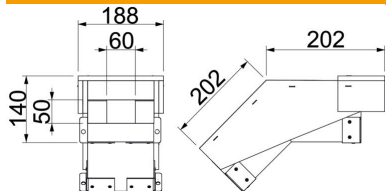
Item number	7215660
Type	BSKH09-VF0506
Description 1	Vertical bend falling
Description 2	for BSKH09-K0506
Manufacturer	OBO
Dimension	50x60
Colour	Grey
Material	Fibreglass lightweight concrete
Smallest sales unit	1
Unit of quantity	Piece
Weight	577 kg
Weight unit	kg/100 pc.

Technical data sheet

Falling vertical bend for PYROLINE® Con S BSKH09-K0506
fire protection duct
Item number: 7215660

OBO
BETTERMANN

Dimensions



External dimensions	188 x 140
Internal dimensions	60 x 50
Width	188 mm
Dimension B	188 mm
Dimension b	60 mm
Dimension h	50 mm
Dimension H	140 mm
Dimension L	202 mm

Technical data

Number of flammable sides	4
Cover fastening	Loose
Fire resistance class E – function maintenance	30
Fire resistance class I – installation duct	90
With perforation	no
Partitions possible	yes
Jacketing	Without
Material of the insulation	Glass-fibre lightweight concrete
Angle of the bend	45 °