Technical data sheet

Rising vertical bend for PYROLINE® Con S BSKH09-K1021 fire protection duct Item number: 7215656





Rising vertical bend for PYROLINE® Con S fire protection duct, type BSKH09-K1021, 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

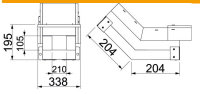
| Item number | 7215656 |
|---------------------|---------------------------------|
| Туре | BSKH09-VS1021 |
| Description 1 | Vertical bend rising |
| Description 2 | for BSKH09-K1021 |
| Manufacturer | OBO |
| Dimension | 105x210 |
| Colour | Grey |
| Material | Fibreglass lightweight concrete |
| Smallest sales unit | 1 |
| Unit of quantity | Piece |
| Weight | 1066 kg |
| Weight unit | kg/100 pc. |

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Dimensions



| External dimensions | 338 x 195 |
|---------------------|-----------|
| Internal dimensions | 210 x 105 |
| Width | 338 mm |
| Dimension B | 338 mm |
| Dimension b | 210 mm |
| Dimension h | 105 mm |
| Dimension H | 195 mm |
| Dimension L | 227 mm |
| Dimension L | 227 mm |

Technical data

| Number of flammable sides4Cover fasteningLooseFire resistance class E - function maintenance30Fire resistance class I - installati- on duct90With perforationnoPartitions possible JacketingyesJacketingWithoutMaterial of the insulationGlass-fibre lightweight concreteAngle of the bend45 ° | | |
|---|----------------------------|----------------------------------|
| Fire resistance class E - function maintenance30Fire resistance class I - installati- on duct90With perforationnoPartitions possibleyesJacketingWithoutMaterial of the insulationGlass-fibre lightweight concrete | Number of flammable sides | 4 |
| maintenance 90 Fire resistance class I – installati- on duct 90 With perforation no Partitions possible yes Jacketing Without Material of the insulation Glass-fibre lightweight concrete | Cover fastening | Loose |
| on ductnoWith perforationnoPartitions possibleyesJacketingWithoutMaterial of the insulationGlass-fibre lightweight concrete | | 30 |
| Partitions possibleyesJacketingWithoutMaterial of the insulationGlass-fibre lightweight concrete | | 90 |
| Jacketing Without Material of the insulation Glass-fibre lightweight concrete | With perforation | no |
| Material of the insulation Glass-fibre lightweight concrete | Partitions possible | yes |
| | Jacketing | Without |
| Angle of the bend 45 ° | Material of the insulation | Glass-fibre lightweight concrete |
| | Angle of the bend | 45 ° |