Technical data sheet

Construction set for 90° angle to right, height 40−150 mm



Item number: 7423978

For the construction-side creation of a trunking junction as a 90° angle, T-piece or crossing. A flushfloor end cover is also required for the creation of a 90° angle (order separately). Suitable for the OKA-G and OKA-W trunking systems.





St

Steel

FS

Strip galvanized

Master data

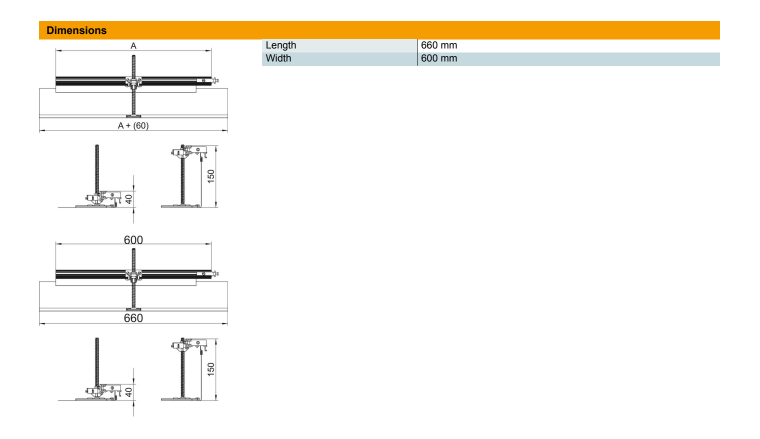
| Item number | 7423978 |
|---------------------|---------------------|
| Type | OKA-G60040150FBR |
| Description 1 | Branch, right |
| Description 2 | for OKA-G and OKA-W |
| Manufacturer | OBO |
| Material | Steel |
| Surface | Strip galvanized |
| Surface standard | DIN EN 10346 |
| Smallest sales unit | 1 |
| Unit of quantity | Piece |
| Weight | 109.8 kg |
| Weight unit | kg/100 pc. |

Technical data sheet

Construction set for 90° angle to right, height 40−150 mm



Item number: 7423978



Technical data sheet

Construction set for 90° angle to right, height 40-150 mm



Item number: 7423978

| Technical data | | |
|----------------|---|--------|
| | Mounting opening cover | no |
| | Floor plate | no |
| | Cover fastening, locking | no |
| | Seal installation option | no |
| | Installation opening for on-floor tank | no |
| | Decouplable | no |
| | Function | Branch |
| | Suitable for expansion joint | no |
| | Suitable for screed-flush closed underfloor ducts | no |
| | Suitable for flushfloor, open underfloor trunking | no |
| | Suitable for screed-covered underfloor ducts | no |
| | Trunking height, max. | 150 mm |
| | Duct height, min. | 40 mm |
| | Minimum screed height | 40 |
| | With connection opening | no |
| | With equipotential bonding | no |
| | With separating retainer | no |
| | With overhang | yes |
| | Height-adjustment range, max. | 110 mm |
| | Height-adjustment range, min. | 0 mm |
| | Removable cover | no |