

Technical data sheet

JBT underfloor junction box - for MD duct

Item number: 7490087



Underfloor connection boxes are components of the screed-covered installation duct system. They are used at crossing points in screed-covered duct lengths and in the duct route, and, depending on the level of expansion, allow access to the cables in the duct or the installation of electrical resources. The box bodies are available in the system sizes 250 and 350 to match the screed-covered ducts. The box bodies possess internal height adjustment. Depending on the design, the box bodies can either be closed using a mounting protection lid (max. approved load 75 kg) or with a 4 mm-thick mounting lid with a blanking cover. The boxes are principally suited for use in floor structures in cement screed, poured asphalt and liquid screed.



St Steel

FS Strip galvanized

Master data

Item number	7490087
Type	JBT 10038 10 1.6
Description 1	Underfloor junction box 1.6
Description 2	for metal ducts up to 100mm
Manufacturer	OBO
Dimension	172x172x60
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	1
Unit of quantity	Piece
Weight	0 kg
Weight unit	kg/100 pc.

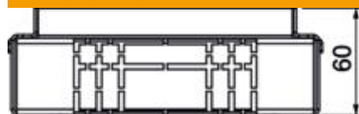
Technical data sheet

JBT underfloor junction box - for MD duct

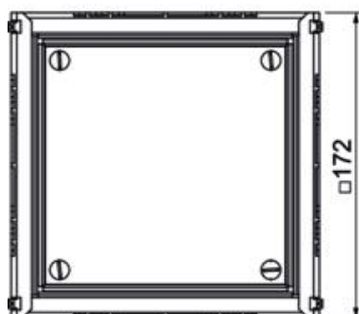
Item number: 7490087



Dimensions



Dimension h 60 mm



Technical data

Expansion option	For installation of accessories
Floor plate	yes
Installation opening for on-floor tank	no
Decouplable	no
For pipe connection	no
Suitable for screed-covered underfloor ducts	yes
Trunking width, max.	300 mm
Trunking width, min.	50 mm