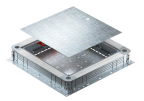
# Technical data sheet

UZD350-4 SO junction and branch box

### Item number: 7410011





Junction and branch box for screed-covered underfloor installation duct with sheet steel side walls. For mounting of installation units in the mounting cover (to be ordered separately). Can be infinitely adjusted to a nominal screed height of 115–160 mm using the quick height-adjustment unit. The screed can be worked up to be flush with the screed draw-off edge. With noise decoupling option after screed laying and can also be used with system accessories for heavy-duty applications. Insertion of cables with the 2-part EÜK duct.





#### Master data

Item number	7410011
Description 1	Junction and branch box
Description 2	for screed height 115-160 mm
Manufacturer	OBO
Dimension	500x480x80
Material	Steel
Surface	Strip galvanized
Surface standard	DIN EN 10346
Smallest sales unit	1
Unit of quantity	Piece
Weight	654 kg
Weight unit	kg/100 pc.

## Technical data sheet

UZD350-4 SO junction and branch box

### Item number: 7410011



Dimension a	362 mm
Dimension A	480 mm
Dimension B	500 mm
Dimension b	383 mm

**Technical data** 

Dimensions

Number of installable devices1Floor plateyesCover versionUniversalSeal installation optionyesInstallation opening for on-floor tanknoInstallation opening for flush- mount unitSquareDecouplableyesScreed height, max.160 mmScreed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-flush closed underfloor ductsyesStatable for underfloor ductsyesSuitable for underfloor ductsyesSuitable for screed-flush closed underfloor ductssceneSuitable for screed-flush closed underfloor ductsyesSuitable for underfloor ductsyesTrunking width, min.190 mmTrunking width, min.190 mmTunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHei		
Cover versionUniversalSeal installation optionyesInstallation opening for on-floor tanknoInstallation opening for flush- mount unitSquareDecouplableyesScreed height, max.160 mmScreed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-flush closed underfloor ductsyesSuitable for underfloor ductsyesSo mmTrunking width, min.Trunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Number of installable devices	1
Seal installation optionyesInstallation opening for on-floor tanknoInstallation opening for flush- mount unitSquareDecouplableyesScreed height, max.160 mmScreed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsSo mmDuct height, min.28 mmNominal size350 mmHeight-adjustment	•	,
Installation opening for on-floor tanknoInstallation opening for flush- mount unitSquareDecouplableyesScreed height, max.160 mmScreed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyes <td>Cover version</td> <td>Universal</td>	Cover version	Universal
tankSquareInstallation opening for flush- mount unitSquareDecouplableyesScreed height, max.160 mmScreed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Seal installation option	yes
mount unitImage: Constraint of the second secon		no
Screed height, max.160 mmScreed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm		Square
Screed height, min.115 mmFor pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Decouplable	yes
For pipe connectionnoSuitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Screed height, max.	160 mm
Suitable for screed-flush closed underfloor ductsnoSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Screed height, min.	115 mm
underfloor ductsyesSuitable for screed-covered un- derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	For pipe connection	no
derfloor ductsyesSuitable for underfloor ductsyesTrunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm		no
Trunking width, max.350 mmTrunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm		yes
Trunking width, min.190 mmTrunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Suitable for underfloor ducts	yes
Trunking height, max.58 mmDuct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Trunking width, max.	350 mm
Duct height, min.28 mmMinimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Trunking width, min.	190 mm
Minimum screed height115Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Trunking height, max.	58 mm
Nominal size350 mmHeight-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Duct height, min.	28 mm
Height-adjustment range, max.160 mmHeight-adjustment range, min.115 mm	Minimum screed height	115
Height-adjustment range, min. 115 mm	Nominal size	350 mm
	Height-adjustment range, max.	160 mm
Protection rating (IP) when used IP20	Height-adjustment range, min.	115 mm
	Protection rating (IP) when used	IP20