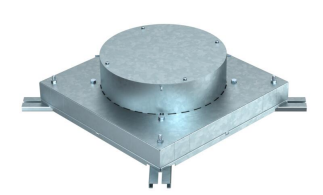
# **Technical data sheet**

## In-concrete box for installation units of nominal size R9



**Item number: 7399856** 



In-concrete box for duct height 38 mm, prepared for duct widths 250 and 350 mm.

With four adjustable placements for height-adjustment units.

The integrated lined body can be adjusted to a maximum of 65 mm for compensating screed work.



St

Steel

FS

Strip galvanized

#### Master data

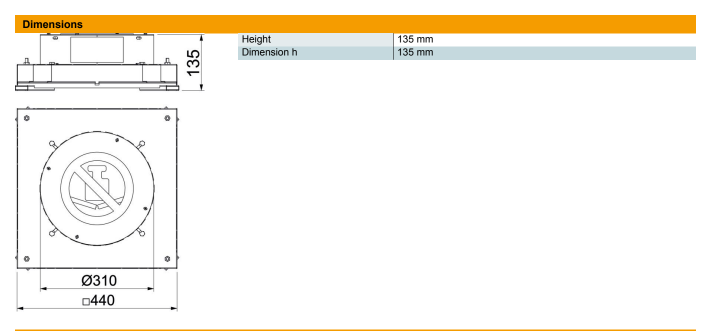
Item number	7399856	
Type	IBD 35038 R9	
Description 1	In-concrete box	
Description 2	for GESR9	
Manufacturer	OBO	
Dimension	440x400x135	
Material	Steel	
Surface	Strip galvanized	
Surface standard	DIN EN 10346	
Smallest sales unit	1	
Unit of quantity	Piece	
Weight	918 kg	
Weight unit	kg/100 pc.	
CO2 Footprint (GWP) Cradle-to- Gate	31,8249 kg COe / 1 Piece	

## **Technical data sheet**

## In-concrete box for installation units of nominal size R9



**Item number: 7399856** 



т	~~	hni	امما	l data
	нı.		C d	uala

Number of installable devices	12
Floor plate	yes
Seal installation option	no
Installation opening for on-floor tank	no
Installation opening for flush- mount unit	Round
Decouplable	no
For pipe connection	no
Suitable for screed-flush closed underfloor ducts	no
Suitable for screed-covered underfloor ducts	yes
Suitable for underfloor ducts	yes
Trunking width, max.	350 mm
Trunking width, min.	250 mm
Duct height, min.	38 mm
Nominal size for device installation units	R9