



C.05

Miscellaneous galvaplates

BDR45-H

Bends

Rectangular horizontal bends 45° type BDR45-H

Galvanized steel rectangular bends 45° (Radius R = 150 mm). Standard airthightness class C according to EN 12237. Airthightness class is also determined by the mounting on the construction site.

Application

 Rectangular bends type BDR are used for air supply and exhaust in ventilation and air conditioning systems

Material

Galvanized steel

Composition

- Low pressure ducts of 0 400 Pa
- Max temp. of 70°C
 Galvanized steel Z275 with double zinc layer of 275 g/m² according EN10.142 und EN 10.143
- Zinc Layer with average thickness of 20µ
 Caution! Due to the fact that rectangular ducts are manufactured in different badges, colour difference can occur

Thickness

- 150 700 mm: 0,8 mm with profil C20
- 701 1000 mm: 0.8 mm with profiel C301001 2000 mm: 1 mm with profiel C30

Accessories

- Aluminium tape, type **ALUTAPE 40**, **ALUTAPE 40S PREMIUM** or cold shrinking tape, type **PSB** or type **ASP**

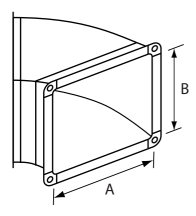
- Sliding cleats, type SL
 Screw clamps, type SKC
 Version with airthightness class C available upon request



Miscellaneous galvaplates

Order example

BDR45, 400 x 250 mm AxB
Explanation:
BDR45 = Bend type 45°
400 = Dimension A
250 = Dimension B



Transport

Because of the dimensions, the ducts can not be packed for transport.