





# **C.05**

Miscellaneous galvaplates

BDR90-V

**Bends** 

# Rectangular vertical bends 90° type BDR90-V

Galvanized steel rectangular bends 90° (Radius R = 150). Standard airthightness class C according to EN 12237. The 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**

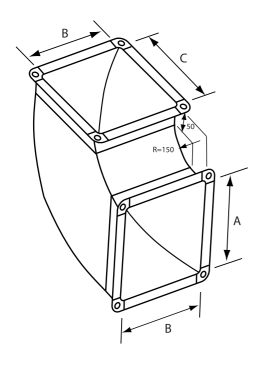
- Aluminium tape, type **ALUTAPE 40**, **ALUTAPE 40S** or cold shrinking tape, type **PSB** or type **ASP**Sliding cleans, type **SL**
- Screw clamps, type SKC



Miscellaneous galvaplates

# **Order example**

BDR90, 400 x 250 mm AxB
Explanation:
BDR90 = Bend type 90°
400 = Dimension A
250 = Dimension B



# **Transport**

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