

01.05.2009

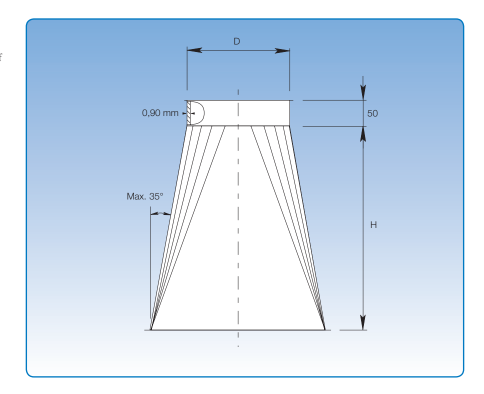
Transition pieces, galvanised

Diameter: Ø80 – Ø1000 mm.

Transition pieces are spot welded and made of 0.90 mm galvanised sheet metal.

Transition pieces can be made to order in other dimensions, and can be made asymmetrical.

State dimensions for $BU \times LU$ and D plus assembly method when ordering (p. 6).



Calculating H:

 $H = 240 + 0.5 \times (max. value of LU - D)$ or (BU - D)

Example

D = 350, LU = 400, BU = 600, EXL = 200, EXB = 300

 $H = 240 + (0.5 \times 250) = 240 + 125$

H = 365 mm

