

AAEA Tapers



Tapers

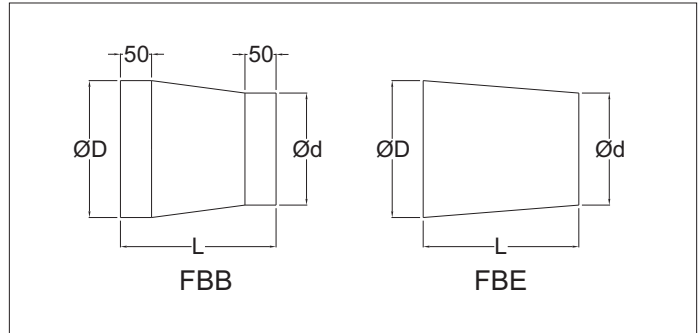
Tapers are longitudinally welded with a stitch-welder for use in overpressure, under-pressure and pressureless systems.

All our tapers are produced so that all types of rings can be used to mount them.

When the diameter difference between $\varnothing D$ and $\varnothing d$ is small, the taper is done with out extra straight extensions (FBE model).

When the diameter difference between $\varnothing D$ and $\varnothing d$ is more than 25 mm, the taper is produced with two straight extensions to fit all rings (FBB model).

How to see which the model based on the diameter differences :



Material

Sendzimir galvanized DX51 DZ 275 MAC.

Type

Rollled stitch-welded sheets with 6 mm edges for lock rings.

Options

- other diameters
- other sheet thicknesses depending on diameter and length
- other types of edges or connections

