

AAEA Tapers



Tapers

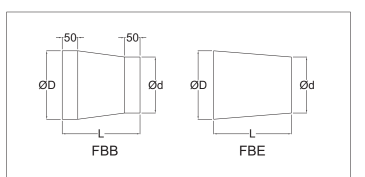
Tapers are longitudinally welded with a stitch-welder for use in overpressure, under-pressure and pressureless systems.

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

When the diameter difference between ØD and Ød is small, the taper is done with out extra straight extensions (FBE model).

When the diameter difference between ØD and Ød 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.

Туре

Rolled 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

