







FLEXTRO WITH SQUARE **DIFFUSER FACE**



FLEXTRO WITH CIRCULAR DIFFUSER **FACE**

FLEXTRO

FLEXIBLE PLENUM BOXES REQUIRING LESS TRANSPORT AND STORAGE SPACE

Flexible plenum boxes for supply air and extract air

- For circular and square diffuser faces
- Plenum box made of plastic and galvanised sheet steel
- For supply and extract air
- For all types of ceiling systems
- Horizontal duct connection
- Equalising element that ensures a uniform airflow through the diffuser face (supply air variant) With acoustically optimised and lockable damper blade
- Spigot with double lip seal
- Up to 50 % less weight
 Approximately 60 % less transport and storage space required
- For comfort zones and industrial zones

Application

Application

• Type FLEXTRO flexible plenum boxes for the connection of circular and square diffuser faces to circular ducts, suitable for supply air or extract air applications in comfort and industrial zones
 For certain nominal sizes of Type AIRNAMIC, VDW, TDV, FD, TDF, ADLQ or DLQ diffuser faces with central screw fixing

- Less transport and storage space required
- For variable and constant volume flows
- For all types of ceiling systems



Special characteristics

- Plenum box made of plastic and galvanised sheet steel
- For all types of ceiling systemsFor circular and square diffuser faces
- Easy to transport; easy and quick to erect for installation
- Newly developed equalising element that ensures a uniform airflow through the diffuser face
- Acoustically optimised damper blade for volume flow rate balancing, can be set in 15° intervals between 0 and 90°

- Up to 50 % less weight
- Approximately 60 % less transport and storage space required

Nominal sizes

- Q: 600
- R: 400, 600

Description

Variants

- FLEXTRO-R: Plenum box for circular diffuser faces
- FLEXTRO-Q: Plenum box for square diffuser faces
- FLEXTRO-*-Z: Supply air
- FLEXTRO-*-A: Extract air

Parts and characteristics

- Flexible fold-up casing for aerodynamic air patterns
- Spigot with double lip seal
- Damper blade for volume flow rate balancing, can be set in 15° intervals between 0 and 90°
- Equalising element that ensures the best possible airflow through the diffuser face (supply air)
- Cross bar for fixing the diffuser face
- Metal angled support rod, with interlock, to erect the plenum box
- Frame with suspension lugs

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with double lip seal

Materials and surfaces

- Frame made of galvanised sheet steel
- Linkage and cross bar made of galvanised steel
- Spigot, spigot mounting plate and damper blade made of ABS plastic, UL 94, V-0, flame retardant Flexible walls of the plenum box are made of polyester fabric, to DIN 4102, fire rating class B1
- Equalising element made of synthetic fibre

Maintenance

- Maintenance-free as construction and materials are not subject to wear
- Inspection and cleaning to VDI 6022