



**C.02** 

**Flexible ducts** 

## **TSD 25**

Insulated Aluminium Acoustically insulated

# Insulated flexible ducts type TSD 25

The semi-rigid **TSD** duct is a thermally and acoustically insulated duct. It consists of a double aluminium layer, 3-layers at overlapping areas. The outer layer is ribbed, for easy and clean cutting of the duct. The inner duct is perforated, thus preventing accumulation of particles inside the duct. The fibreglass insulation is covered with a glass film for long endurance, 50mm available on request. This particular construction is in accordance with the regulations stipulated in DIN 24146 at low pressure loss. The duct the duct the regulations of the duct the duct the duct of the duct the duct the regulations are fived on either side of the duct the d pressure loss. Zinc coated steel end pieces are fixed on either side of the duct to facilitate connection to ductwork

#### Application

The TSD flexible ducts are used in ventilation, air conditioning, and air handling systems where high mechanical strength, temperature, fire-resistance, and thermal and sound attenuatin qualities are required

#### Composition

- 2 layer aluminium
- Fibreglass insulation, thickness: 25 (or 50 mm upon request)
- Colour: Aluminium
- Standard length: 1 or 2 m

#### **Specification**

- Temperature range: From 30°C till + 200°C Air velocity (max): 25 m / sec (4912 ft / min)
- Operating pressure (max): see table

Bend radius: - dia until 200mm: 2 x overall diameter

- dia +200mm : 2,5 x overall diameter
  Diameter range: 82 mm 450 mm
- Fire resistance: A1 according to DIN 4102

#### Packaging

Delivered in individual boxes or bulk transport

#### Chemical resistance

Good resistance to many organic solvents

### **Static properties**

The TSD is suitable for applications where static discharges have to be avoided

#### Restrictions

- The **TSD** ducts are not suitable for transporting air with concentrations of acid and base
- The **TSD** can not be used for discharging combustion gases from open fire places and oil-fired boilers

**C.02** 



## Flexible ducts

#### Accessories

PSB

#### **Text for tender**

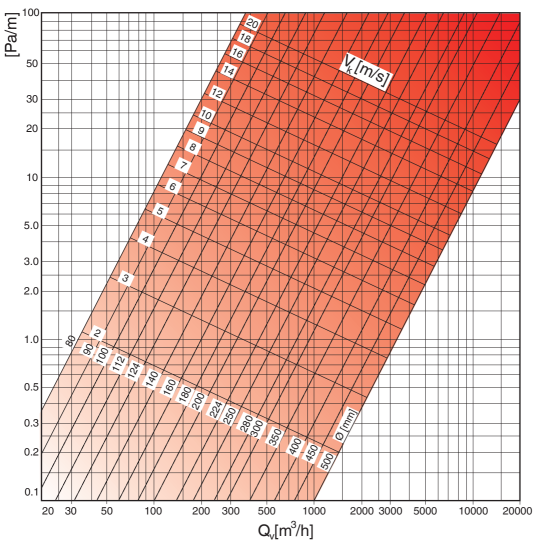
The ventilation ducts shall be made of aluminium of the semirigid type, acoustically insulated
 ATC Type **TSD 25**

## Order example

## TSD 25, 254, 1000

Explanation : **TSD 25** = Type of Flexible duct **254** = Diameter of flexible duct **1000** = Length of flexible duct

#### **Pressure loss graph**

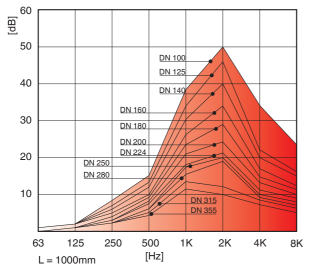


**C.02** 

# CAIROX

# Flexible ducts

#### Attenuation for L= 1000 mm



#### Attenuation for L= 2000 mm

