# CAIROX



### **B.01**

Multi-leaf dampers

## **JL 254**

Multi-leaf dampers, fins 100 Air tight, 100 mm blades

## Air tight multi-leaf dampers type IL 254

Air tight multi-leaf dampers in galvanized steel classified DIN EN 1751-4.

### Application

For airstream regulation in ventilation and airconditioning systems

#### Material

- Galvanized steel blades, frame, and round axle
- Air tight EPDM sealings between the blades and the gears
- Aluminium gears
- Airtight polyamid bearings max for temperature ranges upto 80°C

#### Colour

Galvanized steel

#### Composition

- Galvanized steel aerodynamic designed regulation blades of 100 mm width containing aluminium gears for simultanious counter-rotating operation of the damper
- Air tight sealings between the blades and the gears classified DIN EN 1751-4
  Galvanized steel axle of Ø 12 mm and length 100 mm, wich extends 67 mm outside the damperflanges. Axle with borehole at its end to easily mount axle extension LOA 100 M or LOA 150 M (upon request), when a longer axle is required. required.
- Galvanized steel housing with depth of 110 mm and flange of 30mm, made out of 2 vertical panels with air-tight polyamid bearings and 2 horizontal panels, all welded together
- All dampers are made to measure. To obtain the exact height of the damper when in-between sizes are ordered, the upper and lower frame will be bended towards or away from the middle of the damper(see drawing), to make a execellent fit with as much as possible standard fitted blades. Due to this fact the free area of the damper can become less than the opening of the LXH dimension.

#### Mounting

- To be mounted between rectangular ducts with flanges of 30 mm
- To be surface mounted on wall, floor or ceiling



### Multi-leaf dampers

#### Accessories

- Manual control handle with fixing system type MCS-250/254
- Mounted axle extensions type LOA 100 M, LOA 150 M
- Extra axle available upon request
- Square axle end of 9 x 9 mm type SQE
- Actuators **BELIMO**
- Alternative bearings:
  - PTFE bearings for low and high temperature applications type TBS (from -50°C to 200°C) and pressures till 2000Pa
- Brass bearings for high temperature applications type **MBS** (up to 250°C)
   Ball bearings for high pressure applications type **BBS** (up to 80°C and 2500Pa)
   Air tight silicone sealings (for high temperature applications upto 250°C) +10%

- Horizontal mounted coupling system type HVM
   Alternative outer-mechanism (for high temperature applications) (Dimension D=140 mm instead of 110 mm)
  - Counter-rotating blades (+20%)
- Parallel moving blades (+20%)
  Reinforced frames (+5%)
- Multi-leaf damper with vertical blades (+15%)
- Alternative construction materials
  - Aluminium (x2.25)
- Stainless steel (INOX304) (x3.75), (D=140 with outer linkage, L max=1300 mm)
  Stainless steel (INOX316) (x4.3), (D=140 with outer linkage, L max=1300 mm)
- Aluminium blades with galvanized steel frame (x1.75)
- Version ATEX available upon request

#### **Text for tender**

- The multi-leaf volume control dampers shall be of the air tight type classified DIN EN 1751-4 in galvanized steel with
- counter-rotating blades, aluminium gears, round axle and polyamid bearings.
  CAIROX type JL 254

#### **Order example**

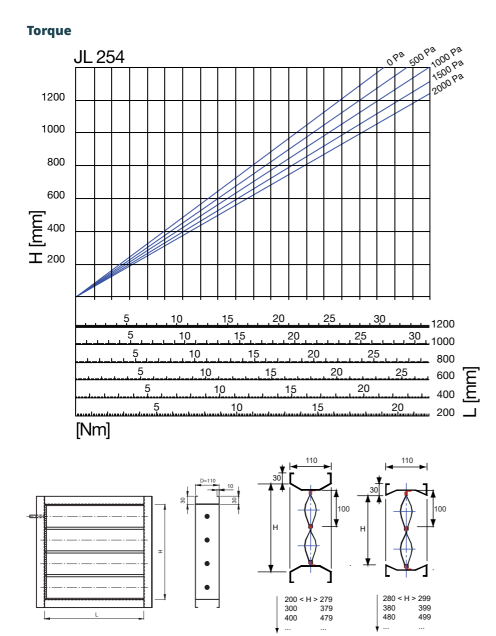
#### JL 254, 600, 400, C30 + MCS-250/254

Explanation JL 254 = Type of air-tight multi-leaf damper **600** = Length 400 = Height **C30** = connection flange Accessories (Optional) MCS-250/254 = Manual control with fixing system

# CAIROX

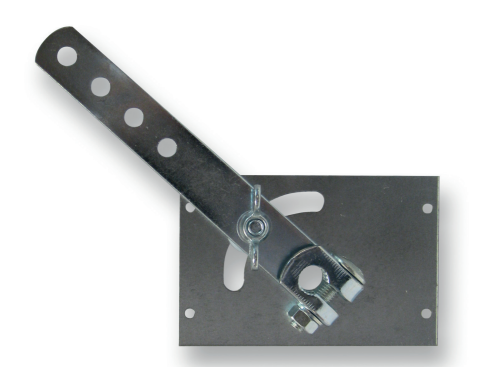
**B.01** 

### Multi-leaf dampers



D = 140 mm for outdoor mechanism

# CAIROX



### **B.01**

Multi-leaf dampers

### MCS

Accessories for multi-leaf dampers Manual control handles

## Manual controls with fixing system type MCS

Manual Contro handles with fixing system for muli-leaf dampers

### Application

- Manual control handles MCS 250E with fixing system for JS 250E KIT assembled multi-leaf dampers of width 120mm
   Manual control handles MCS 250/254 with fixing system for JS 250 or JL254
- Manual control handles MCS 250/254 With fixing system for JS 250 or JL254 Manual control handles MCS 251/255 with fixing system for JS 251 or JL255 multi-leaf dampers of width 175mm

### **Order example**

MCS-250/254 Explanation MCS = Manual control handle 250/254 = Type of multi-leaf damper JS250 or JL254, width 110mm