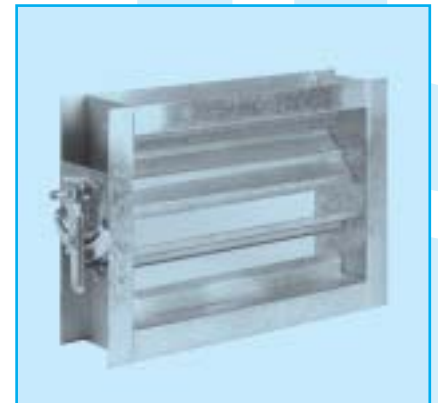
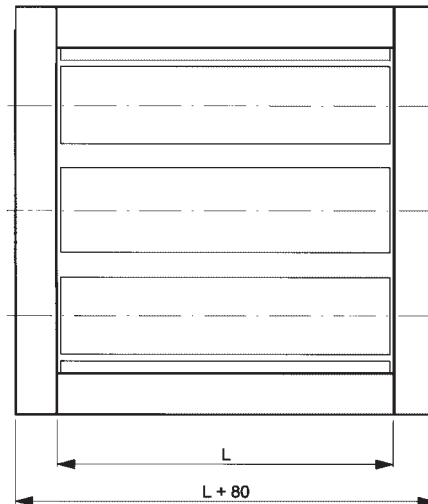
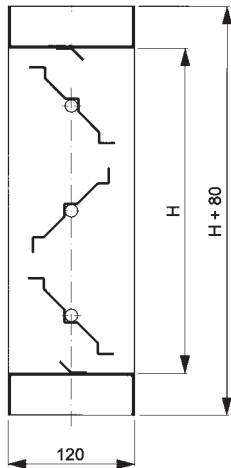


### DAMPER KO100

#### Installation dimensions

KO100



#### Application

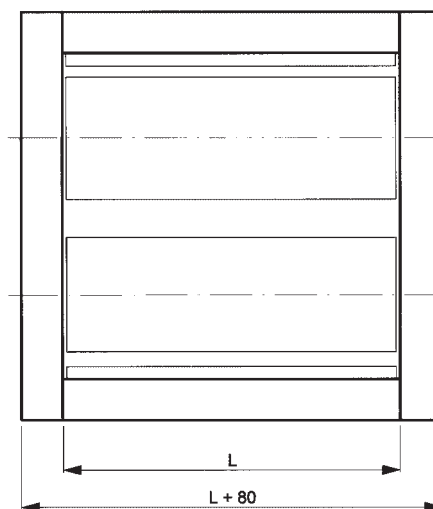
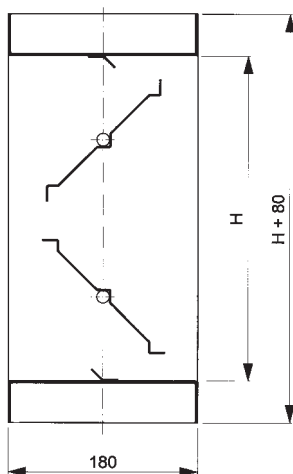
The damper, type K-100, is used in airconditioning installations and units as damper and/or stop valve. The duct damper can be equipped with a manual or motorised control to adjust the optimal air flow.

#### Technical information

##### Characteristics

- shafts of blades running in natural polyamide bearings
- linkage out of steel
- opposed and parallel blades - blades on 100 or 150 mm centres
- all controls mounted outside of the airflow
- manual control : regulation quadrant with operating lever
- motorised control : Belimo motor
  - 24 V or 220 V
  - type dependent on damper dimensions
  - with or without spring return
  - open/close or modulating
  - with or without auxiliary switch
- not hermetic construction :
  - L ≤ 1250 mm : blades in one piece
  - L > 1250 mm : 1 (or more) mullion
- hermetic construction :
  - L < 1000 mm : blades in one piece
  - L ≥ 1000 mm : 1 (or more) mullion

KO150



All dimensions in mm.

