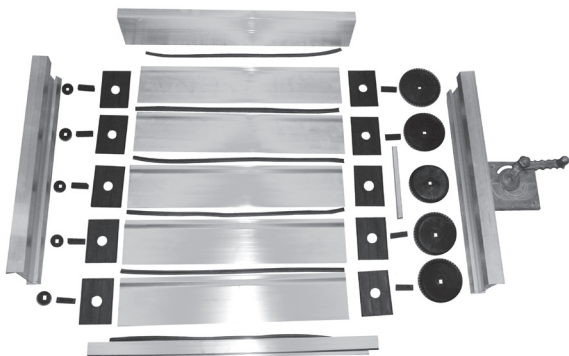


Aluminium square damper prefabricated components

DSQW-A-PREF



Description

The aluminium damper blades and other prefabricated accessories for DSQW-A dampers allow shop and on-site fabrication. The blades are dimensioned to enable quick assembly, and the gaskets inside the frame angle sections and on the damper blade provide air tightness class 2. The rigid sections and the sectional prefabrication design allow building dampers up to 3000 mm in width.

Available materials — Product code examples
... - L aluminium sheet

Product code example

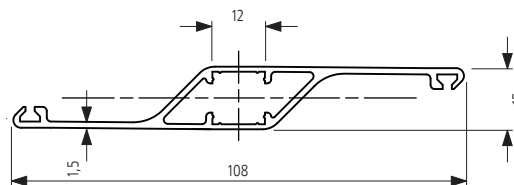
Product code: **QDPR10-L**

type _____

Dimensions

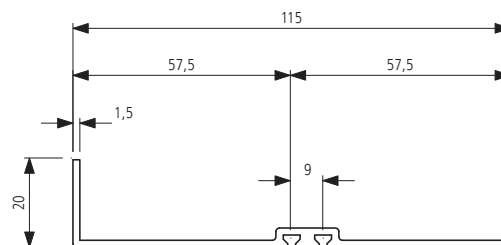
QDPR10-L

Aluminium damper blade: sold in units of 6 metres. Each damper blade requires a QDUŁ12 gasket.



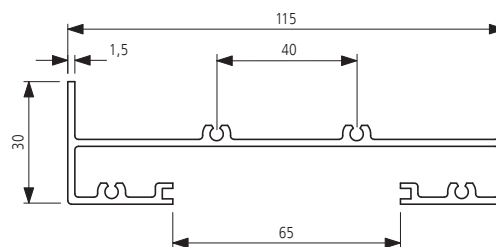
QDSZ11-L

Top / bottom angle: sold in units of 6 metres. Each angle requires a QDUŁ12 gasket.



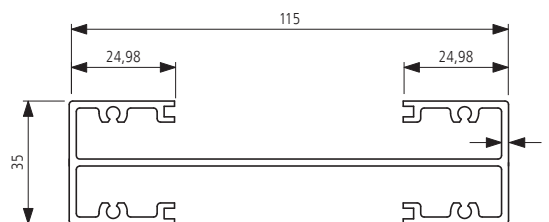
QDSP12-L

Side part: sold in units of 6 running metres.



QDSD13-L

Damper split angle: sold in units of 6 metres. Use the damper split angle with $A \geq 1400$ mm.



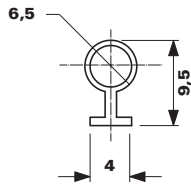
Aluminium square damper prefabricated components

DSQW-A-PREF

Dimensions

QDUŁ12

The rubber gasket for QDPR10-L damper blades and QDSZ11-L angles. Temperature resistance: -10°C to +55°C, class 2 according to EN 12365-1.



QDMPS-AL

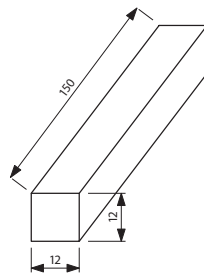
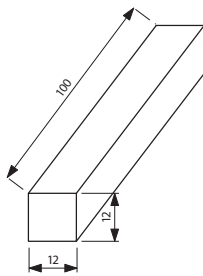
Full aluminum damper mechanism, adapted for mounting the actuator by removing the handle



12x12 mm drawn bar

PRET-A-12-12-100

PRET-A-12-12-150



Dimensions

QDZK06

Spacers - required for non-standard multi-blade damper sizes, e.g. 530x530 mm



QDCPS93

A complete set of components made from GRPA (glass-reinforced polyamide). The maximum temperature resistance is ca. 80°C. Components included:

- 1x gear
- 1x bearing shell
- 2x shafts
- Left- and right-hand slide-in piece

