

# Eccentric Reducer

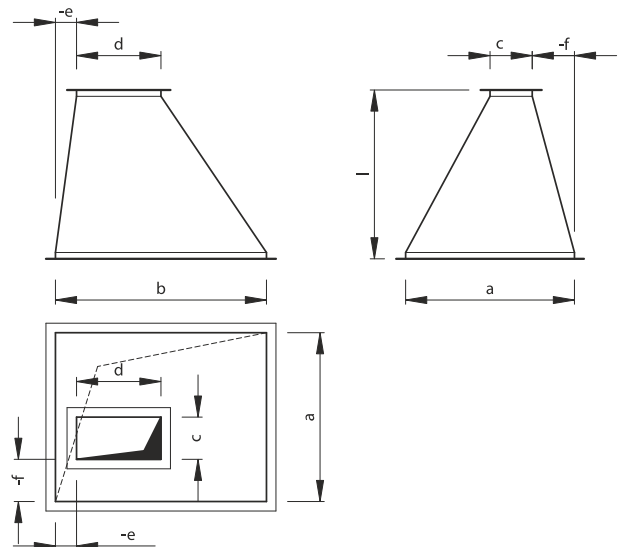
## QPR2



### Description

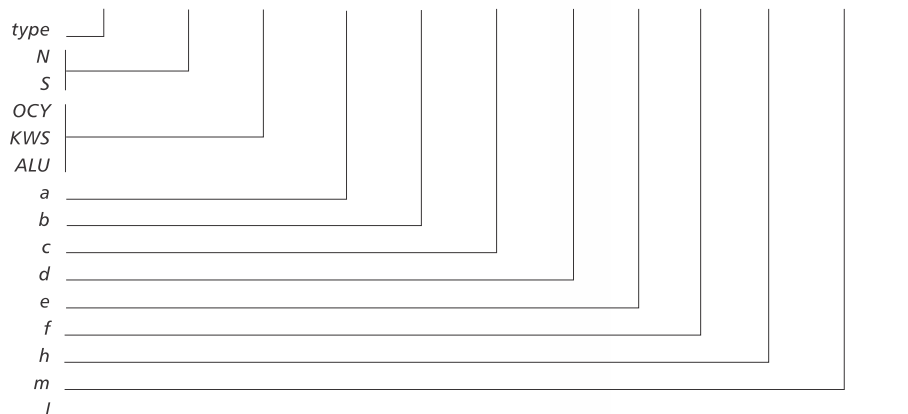
The reducer is used to join two rectangular ducts, each with different rectangular dimensions. On its ends it has mounting frames with sheet metal joining profiles and is stiffened with transverse sheet corrugation. It enables to design a ventilation system with all dimensions freely changeable and any offset in both directions.

### Dimensions



### Example identification

product code QPR2 - N - OCY - 500 × 300 - 400 × 200 - 30 - 30 - 300 - 300 - 300



- N low pressure
- S medium pressure
- OCY galvanised material
- KWS acid-proof material
- ALU aluminium material
- a inlet width
- b inlet height
- c outlet width
- d extract height

- e vertical shift
- f horizontal shift
- h extension (by default, h=30 mm)
- m extension (by default, m=30 mm)
- l length

The components are usually fabricated with standard dimensions, and there is no need to specify them.