

# QPR2



## Description

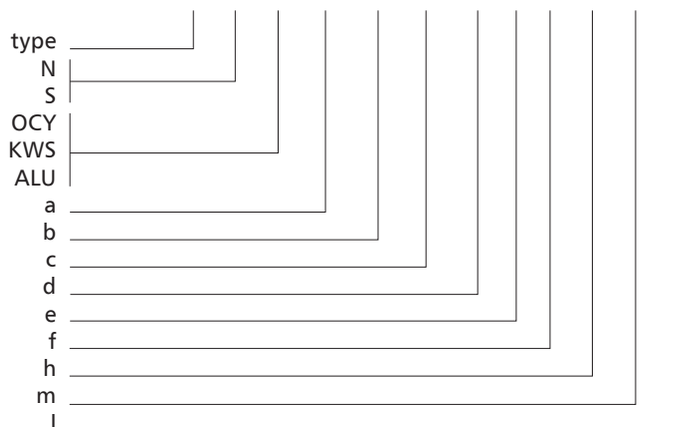
The eccentric reducers are adapters designed for coupling two rectangular ducts of different sizes. The ends are fitted with sheet angles, and the entire fitting is braced by cross-wise ribbing. The eccentric reducers help route the ventilation ductwork with liberal modifications of all duct dimensions and offsetting the centreline by any value in both directions.

### Available materials — Product code examples

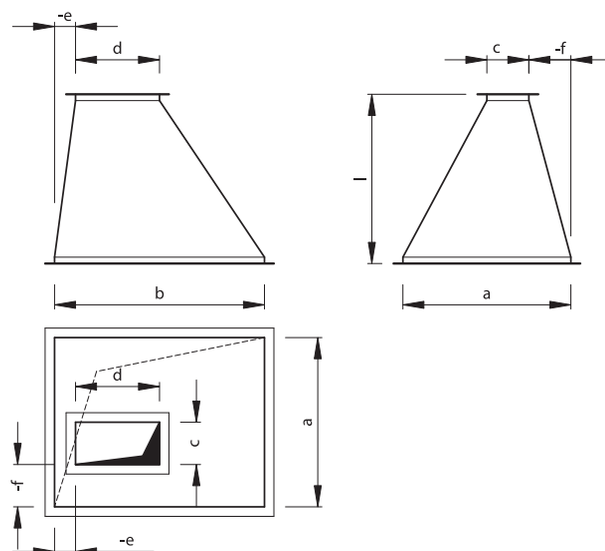
- QPR2-...-...-... — galvanized steel sheet
- QPR2-...-K-...-... — 1.4301/304 stainless steel sheet
- QPR2-...-K-...-...-316L — 1.4404/316L stainless steel sheet
- QPR2-...-A-...-... — AW-1050A H24 aluminium sheet

### Product code example

Product code: **QPR2-N-OCY-500x300-400x200-30-30-300-300-300**



## Dimensions



- N — low-pressure version
- S — medium-pressure version
- OCY — galvanized steel
- KWS — stainless steel
- ALU — aluminium
- a — width
- b — height
- c — outlet width
- d — outlet height
- e — vertical offset
- f — horizontal offset
- h — extension (default h = 30 mm)
- m — extension (default m = 30 mm)
- l — length

The standard versions are made in default dimension sizes which do not have to be specified.