

Concentric reducers

QPR6



Description

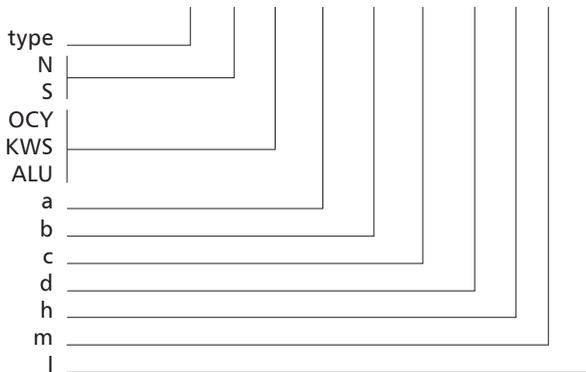
The reducers are adapters designed for coupling two rectangular ducts of different sizes. The ends are fitted with sheet angles, and the entire fitting is braced by cross-wise ribbing. The reducers help in routing ductwork at points where a symmetric cross-section reduction is required. The ducts are kept coaxial at both ends.

Available materials — Product code examples

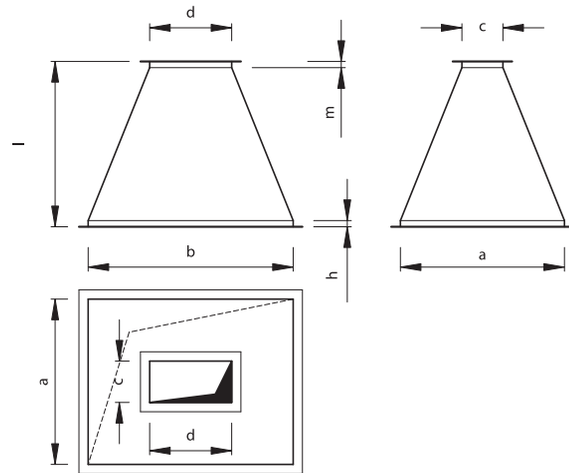
- QPR6 -...-...-... — galvanized steel sheet
- QPR6-...-K-...-...-... — 1.4301/304 stainless steel sheet
- QPR6-...-K-...-...-...-316L — 1.4404/316L stainless steel sheet
- QPR6-...-A-...-...-... — AW-1050A H24 aluminium sheet

Product code example

Product code: **QPR6-N-OCY-500x300-400x200-30-30-300**



Dimensions



- N — low-pressure version
- S — medium-pressure version
- OCY — galvanized steel
- KWS — stainless steel
- ALU — aluminium
- a — width
- b — height
- c — inlet clear width
- d — inlet height
- 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.