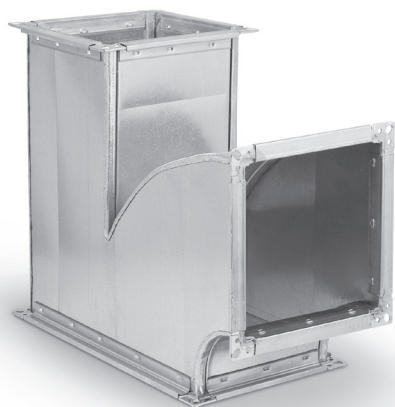
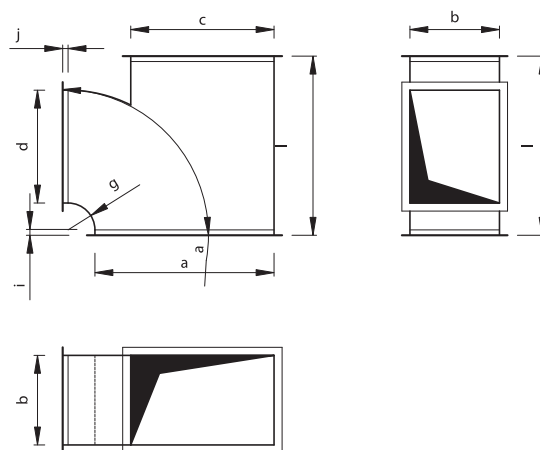


T-pieces with take-off bend

TR4



Dimensions



Description

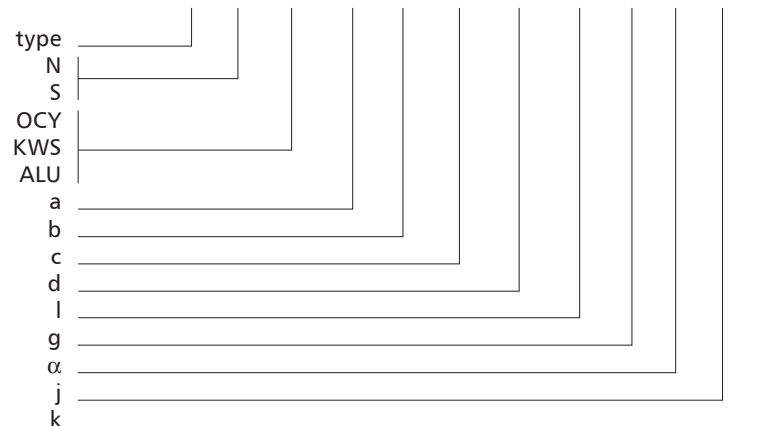
All T-pieces with take-off bends are fitted with flange frames made of sheet angles and braced by cross-wise ribbing. A take-off bend provides smooth distribution of air without increasing the flow turbulence due to the presence of a vane.

Available materials — Product code examples

- TR4-...-... — galvanized steel sheet
- TR4-...-K-... — 1.4301/304 stainless steel sheet
- TR4-...-K-...-316L — 1.4404/316L stainless steel sheet
- TR4-...-A-... — AW-1050A H24 aluminium sheet

Product code example

Product code: **TR4 - N - OCY - 500x300 - 300 - 200 - 600 - 20 - 90 - 30 - 30**



- N — low-pressure version
- S — medium-pressure version
- OCY — galvanized steel
- KWS — stainless steel
- ALU — aluminium
- a — width
- b — height
- c — clear height
- d — take-off height
- l — length
- g — radius (default $g = 120 \text{ mm}$)
- α — angle (default $\alpha = 90^\circ$)
- j — extension (default $j = 30 \text{ mm}$)
- k — extension (default $k = 30 \text{ mm}$)