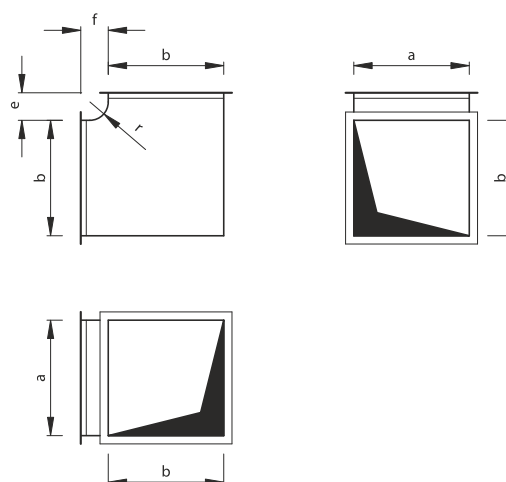


# Bend QBF



## Dimensions



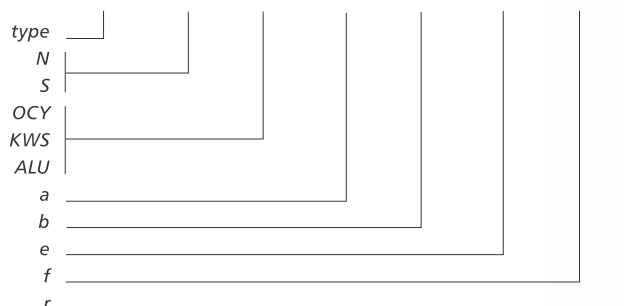
## Description

On its ends the 90° bend has mounting frames with sheet metal joining profiles and is stiffened with transverse sheet corrugation. Bends are advisable for systems with low flow rates/pressures and smaller side lengths  $b < 400\text{mm}$ . Generally,  $r = 120\text{mm}$ .

An bend is usually used to divert the direction of the duct system by 90 degrees without changing the cross-section of the duct.

## Example identification

product code QBF - N - OCY - 500 × 300 - 30 - 30 - 120



- N low pressure
- S medium pressure
- OCY galvanised material
- KWS acid-proof material
- ALU aluminium material
- a width
- b height
- e extension (by default,  $e = 150\text{ mm}$ )
- f extension (by default,  $f = 150\text{ mm}$ )
- r radius (by default,  $r = 120\text{ mm}$ )

Only 90° bends are available.  
The components are usually fabricated with standard dimensions, and there is no need to specify them.