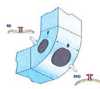


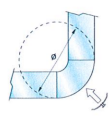
Installation on Fittings

Access Doors on Fittings





Select a RD access door opening dimension which can fit within the area "F".



Select an RRD access door size which can fit into the width of the channel (B) and the \emptyset .

It is possible to press down small RRD access doors in order to adapt them to larger diameters (not possible foo all diameters and all access doors; an additional fee applies).

The situation is geting more complicated if the elbow also serves as a reducer. On most cases, taking the middle diameters ($(\emptyset 1 + \emptyset 2) \div 2$) as reference and ordering the corresponding RRD access door would do the trick.

One should then find the location where the curve of the elbow is approximately the same as the curve of the RRD access door.

We nevertheless discourage using RRD access door on such cases, as a perfect fit cannot be guaranteed.