



C.03

Synthetic duct and fitting

ISDR-DDI

Insulated ducts ISDR - Foam + PE shell Roof- and wall terminals

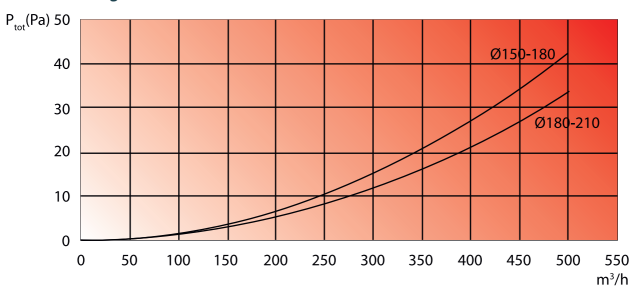
Roof pass-throughs for ISDR ducts type ISDR-DDI

Roof pass-throughs made of steel, black coated, L= 98 9mm, connection diameter 170 mm made for connection to the insulated ducting type ISDR, outer diameter 200 mm

Accessories

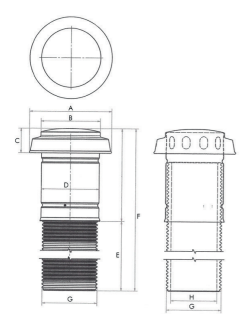
- Lead flashings roof passage, type **DLL** (only applicable for ISDR-DDI 200/170)
 Roof pass-throughs, type **ISDR PP** insulated ducting, type **ISDR**

Pressure loss diagram





Synthetic duct and fitting



| Dimensions | | | | | | | | |
|------------------|--------|--------|--------|--------|--------|--------|--------|--------|
| ISDR DDI | A [mm] | B [mm] | C [mm] | D [mm] | E [mm] | F [mm] | G [mm] | H [mm] |
| ISDR DDI 160/125 | 265 | 178 | 68 | 178 | 625 | 965 | 160 | 125 |
| ISDR DDI 200/170 | 300 | 217 | 90 | 217 | 665 | 1005 | 200 | 170 |
| ISDR DDI 250/200 | 415 | 275 | 117 | 272 | 500 | 1000 | 255 | 200 |

Color

■ Black (RAL 9005)