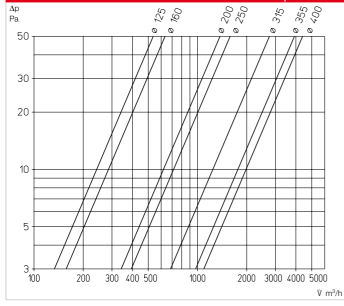


## Performance curves Pressure loss DDF for extract air operation



## Universal roof outlets

For air inlets/outlets or for the connection of ventilation ducts Ø 125–400 mm. Hoods available in brick red or slate grey. Can be adapted to all tile types and shapes on gable roofs due to the large, circumferential lead sheet flashing. Support plate for attachment and remaining parts made of galvanised steel sheet. Max. slope angle of 45°.

## Gable roof hood SDH

Universal design suitable for almost all roof tile types. Can be adapted to different shapes due to the lead sheet edge. Hood and plate made of galvanised steel sheet. Flexible plastic bellows with step connectors for the connection of all duct  $\emptyset$  from 70 – 115 mm. Duct attachment with supplied hose clamp.

**SDH** Ref. no. 01476

ep Ø D 100 of Ø E 108.5

Туре

Ref. no.

B max.

Dim. A mm

Telescopic wall kit

the wall thickness.

ting the pipe.

For supply and extract air ducting

through walls. Two telescopic

plastic ducts can be adjusted to

Optional external cover with auto-

Room-side connectors for connec-

Type TMK 125/150 with step con-

Type TMK 100 for duct Ø 100 mm.

00844

140 🗌

500

TMK 100 TMK 125/150

100 125/150/160

00845

190 🗌

500

155

nectors Ø 125, 150 and 160 mm.

Product range and dim.

matic shutter or ventilation grille.

## Product range and dimensions DDF

Type <sup>1)</sup>	Ref. no.	Type <sup>2)</sup>	Ref.	Dimensions in mm							Weight
			NO.	А	В	С	ØD	E	F	G	kg
DDF 125	01964	DDF 125 G	01848	165	200	328	125	110	500	390	4
DDF 160	01965	DDF 160 G	01849	175	248	386	160	110	500	390	4
DDF 200	01966	DDF 200 G	01850	210	333	495	200	110	600	600	8
DDF 250	01967	DDF 250 G	01851	210	333	495	250	110	600	600	8
DDF 315	01968	DDF 315 G	01852	220	420	666	315	110	600	600	9
DDF 355	01969	DDF 355 G	01853	360	550	900	355	215	900	750	17
DDF 400	01970	DDF 400 G	01854	360	550	900	400	215	900	750	17

1) Hood painted brick red (RAL 8012).

2) Hood painted slate grey (RAL 7024).