komfovent[®]

SAF, SAFN

Reducer

SAF-B×H-d-L-V galvanized steel. SAFN-B×H-d-L-V stainless steel.

To diagnose asymmetry V, to reducer must look from rectangular side view. Circular reducer part – with sealing ring.

For product toughness and connections flanges are used.

when $B \le 1500 \text{ mm}$	F = 20 mm
when 1500 mm $< B \le 2000 \text{ mm}$	F = 30 mm
when B > 2000 mm	F = 40 mm

Standard length

Standard length	
when B, H ≤ 350	L = 300 mm
when $350 < B, H \le 700$	L = 450 mm
when B, H > 700	L = 600 mm
when d ≤ 315	$L_i = 40 \text{ mm}$
when $315 < d \le 800$	$L_i = 65 \text{ mm}$
when 800 < H	L, = 100 mm

B – width, mm (100-2000).

H – height, mm (100-2000).



