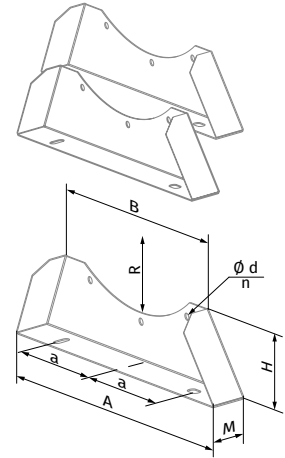


### CARRIER O-AF

- Used for mounting the fans to the floor, walls or ceiling.
- Made of steel with a polymer coating.
- Number of carriers required to complete one fan: 1 pc. (one carrier consists of two brackets).

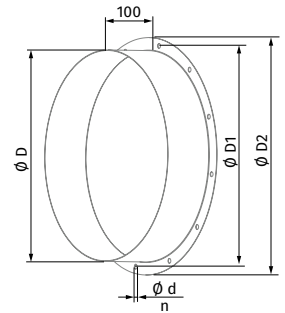
Model	Dimensions [mm]								Weight [kg]
	A	B	H	M	a	R	Ød	n	
O-AF-400	510	395	115	45	160	225	8	4	1.15
O-AF-450	560	435	125	45	180	250	8	4	1.3
O-AF-500	610	480	130	45	200	280	12	4	1.4
O-AF-560	670	525	140	45	230	310	12	4	1.6
O-AF-630	740	575	150	45	255	345	12	4	1.8
O-AF-710	820	630	160	45	280	385	12	5	2.0
O-AF-800	910	705	180	45	315	430	12	5	2.35
O-AF-900	1020	795	215	52	360	485	15	5	6.3
O-AF-1000	1120	875	235	52	400	535	15	5	7.2
O-AF-1120	1240	1002	270	52	460	595	15	6	9.1
O-AF-1250	1370	1087	285	52	510	660	15	6	10.25



### FLANGE F-AF

- Enables attaching round ducts of appropriate size to the fan.
- Made of steel with a polymer coating.

Model	Dimensions [mm]					Weight [kg]
	ØD	ØD1	ØD2	Ød	n	
F-AF-400	400	450	490	8	12	2.26
F-AF-450	450	500	540	8	12	2.53
F-AF-500	500	560	600	12	12	2.9
F-AF-560	560	620	660	12	12	3.24
F-AF-630	630	690	730	12	12	3.63
F-AF-710	710	770	810	12	16	4.08
F-AF-800	800	860	900	12	16	4.58
F-AF-900	900	970	1015	15	16	5.41
F-AF-1000	1000	1070	1115	15	16	6.0
F-AF-1120	1120	1190	1270	15	20	7.51
F-AF-1250	1250	1320	1400	15	20	8.36



### FLEXIBLE JOINT EVAF-AF

#### FIRE-RESISTANT FLEXIBLE JOINT EVAF-AF...400/2

- Flexible joints cancel out any potential vibrations transmitted by the fans or air handling units to the air ducting as well as partially compensate for the air duct assembly deformations caused by temperature variation.
- The flexible joints are formed by two flanges joined with vibration-cancelling material and are made of polymer-coated steel and PVC tape reinforced with polyamide fabric. The joints are not intended to withstand any significant mechanical loads and, therefore, may not be used as load-bearing structures.
- The **EVAF-AF...400/2** joints are designed for operation at a temperature of 400 °C for 2 hours.

Model		Dimensions [mm]					Weight [kg]
		ØD	ØD1	ØD2	Ød	n	
EVAF-AF-400	EVAF-AF-400-400/2	400	450	490	8	12	4.76
EVAF-AF-450	EVAF-AF-450-400/2	450	500	540	8	12	5.34
EVAF-AF-500	EVAF-AF-500-400/2	500	560	600	12	12	6.12
EVAF-AF-560	EVAF-AF-560-400/2	560	620	660	12	12	6.83
EVAF-AF-630	EVAF-AF-630-400/2	630	690	730	12	12	7.66
EVAF-AF-710	EVAF-AF-710-400/2	710	770	810	12	16	8.6
EVAF-AF-800	EVAF-AF-800-400/2	800	860	900	12	16	9.67
EVAF-AF-900	EVAF-AF-900-400/2	900	970	1015	15	16	11.4
EVAF-AF-1000	EVAF-AF-1000-400/2	1000	1070	1115	15	16	12.64
EVAF-AF-1120	EVAF-AF-1120-400/2	1120	1190	1270	15	20	15.73
EVAF-AF-1250	EVAF-AF-1250-400/2	1250	1320	1400	15	20	17.52

