

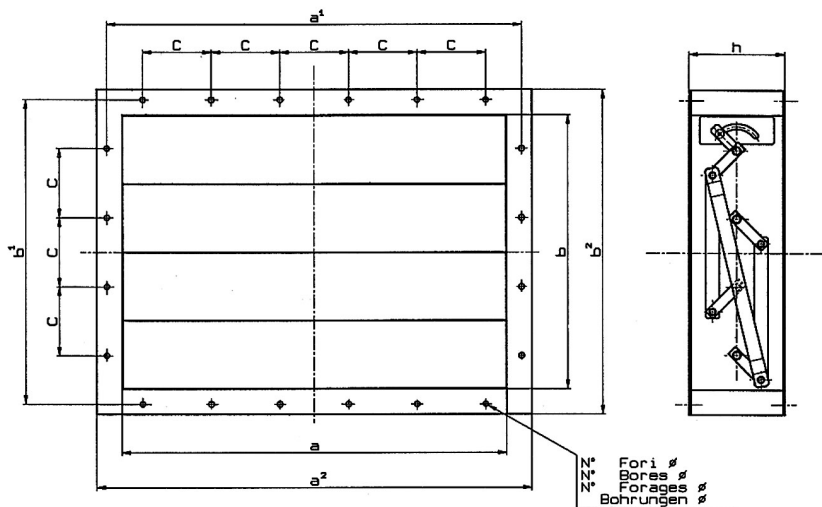
**Serrande ad alette (tipo SAD)**  
 Air reducing flap (type SAD)  
 Soupape carée (type SAD)  
 Rechteckige drosselklappe (Typ SAD)

**SERRANDA AD ALETTE CONTRAPPOSTE ≥ SA 450x630:** Ha la funzione di parzializzare la portata secondo le esigenze dell'impianto ed è indicata per l'avviamento a bocca chiusa del ventilatore.

**AIR REDUCING FLAP ≥ SA 450x630:** Has the work of reducing the discharge according to the needs of the plant and is advised for starting with off outlet.

**SOUPAPE CARÉE ≥ SA 450x630:** Sert à régler le débit du ventilateur.

**RECHTECKIGE DROSSELKLAPPE ≥ SA 450x630:** Hat die Funktion, die Leistung des Ventilators zu drosseln.



Tipo Type Typ	a	b	a <sup>1</sup>	b <sup>1</sup>	a <sup>2</sup>	b <sup>2</sup>	c	h	N°	Ø	Peso Weight Poids Gewicht
											Kgf
SAPD 400x560	569	404	629	464	669	504	160	224	8+6	14	25,8
SAD 450x630	638	453	698	513	738	553	160	224	8+6	14	29,2
SAD 500x710	715	507	775	567	815	607	160	224	10+6	14	33,6
SAD 560x800	801	569	871	639	921	689	200	224	8+6	14	40
SAD 630x900	898	638	968	708	1018	758	200	224	10+8	14	46
SAD 710x1000	1007	715	1077	785	1127	835	200	280	10+8	14	60
SAD 800x1120	1130	801	1210	881	1270	941	200	280	12+8	18	85
SAD 900x1250	1267	898	1347	978	1407	1038	200	280	14+10	18	97
SAD 1000X1400	1421	1007	1501	1087	1561	1147	200	280	14+10	18	116
SAD 1120x1600	1593	1130	1683	1220	1753	1290	200	280	16+22	22	152
SAD 1250x1800	1786	1267	1876	1357	1946	1427	200	315	18+14	22	189
SAD 1400x2000	2003	1421	2093	1511	2163	1581	200	315	20+14	22	248
SAD 1600x2240	2248	1593	2348	1693	2428	1773	200	315	24+16	22	355
SAD 1800x2500	2521	1786	2621	1886	2701	1966	200	315	26+18	22	500
SAD 2000x2800	2810	2003	2910	2103	2990	2183	200	315	28+20	22	710

**NB. Solo per DFR-CFR-DFM**  
**NB. Only for DFR-CFR-DFM**  
**NB. Seulement pour DFR-CFR-DFM**  
**NB. Nur für DFR-CFR-DFM**