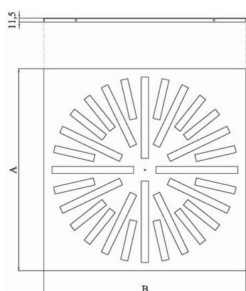
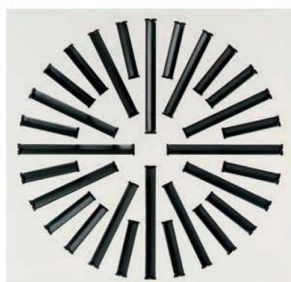


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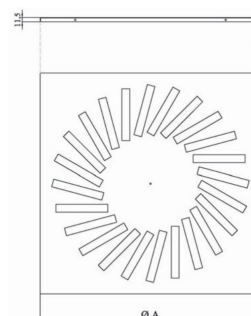
diffusori alta induzione

DAM01 - DAM02

DAM01



DAM02



Diffusore a effetto elicoidale con deflettori in PVC, regolabili in senso orario, antiorario o alternato, disposti radialmente (DAM01) o elicoidalmente (DAM02)

Costruzione: Pannello in acciaio verniciato RAL 9010 e deflettori in PVC colore nero

Finitura: Verniciatura a polveri epossidiche resistenti a urti e

abrasioni

Impiego: Il diffusore può essere utilizzato anche per la ripresa dell'aria, in questo caso viene fornito senza alette deflettrici

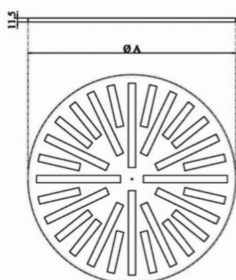
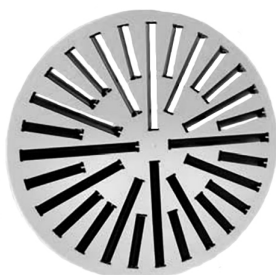
Altezza di installazione: 2,5 – 4 m

Fissaggio: Mediante viti laterali o vite centrale

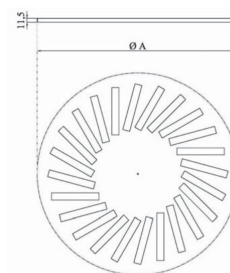
Modello	Dimensioni Ax B (mm)	DAM01 €	DAM02 €	Plenum equalizzatore €	Plenum coibentato con equalizzatore €	Serranda manuale su plenum €
300	295x295					
400	395x395					
500	495x495					
600	595x595					
625	625x625					
800	795x795					
300/600	595x595					
400/600	595x595					
500/600	595x595					

DAM01 CRC - DAM02 CRC

DAM01 CRC



DAM02 CRC



Diffusore a effetto elicoidale con deflettori in PVC, regolabili in senso orario, antiorario o alternato, disposti radialmente (DAM01 CRC) o elicoidalmente (DAM02 CRC)

Costruzione: Pannello in acciaio verniciato RAL 9010 supporti in ABS e deflettori in PVC colore nero

Finitura: Verniciatura a polveri epossidiche resistenti a urti e abrasioni

Impiego: Il diffusore può essere utilizzato anche per la ripresa dell'aria, in questo caso viene fornito senza alette deflettrici

Altezza di installazione: 2,5 – 4 m

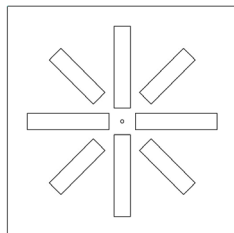
Fissaggio: Mediante viti laterali o vite centrale

Modello	Dimensioni pannello (mm)	DAM01 CRC €	DAM02 CRC €	Plenum equalizzatore €	Plenum coibentato con equalizzatore €	Serranda manuale su plenum €
300	295					
400	395					
500	495					
600	595					
625	625					
800	795					

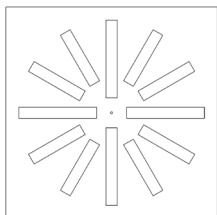
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diffusori alta induzione

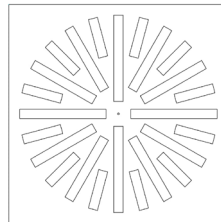
DAM 01 300



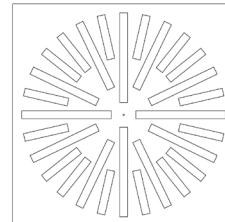
DAM 01 400



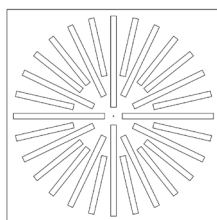
DAM 01 500



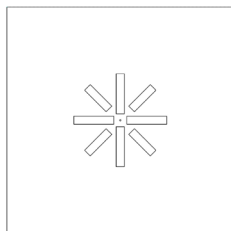
DAM 01 600



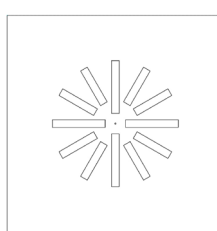
DAM 01 800



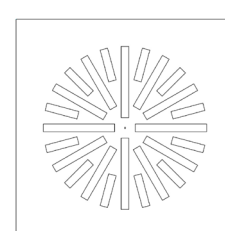
DAM 01 300/600



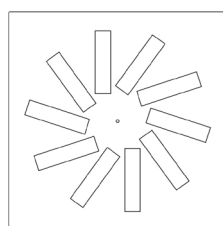
DAM 01 400/600



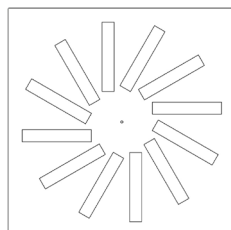
DAM 01 500/600



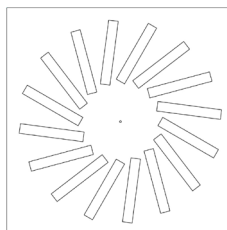
DAM 02 300



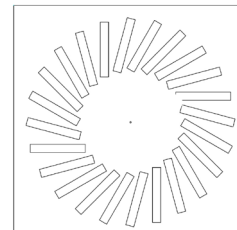
DAM 02 400



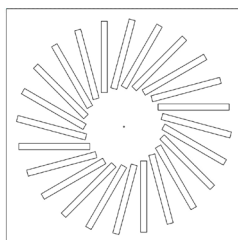
DAM 02 500



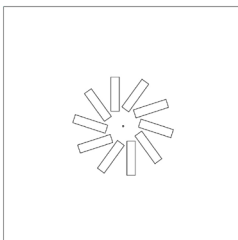
DAM 02 600



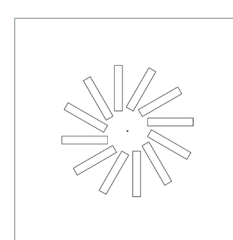
DAM 02 800



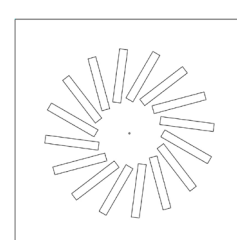
DAM 02 300/600



DAM 02 400/600



DAM 02 500/600



DAM01300CRC



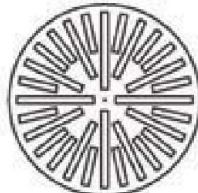
DAM01400CRC



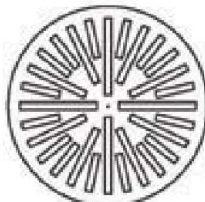
DAM01500CRC



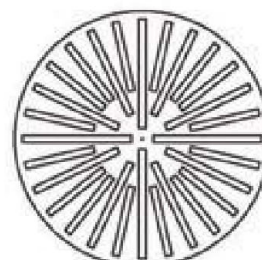
DAM01600CRC



DAM01625CRC



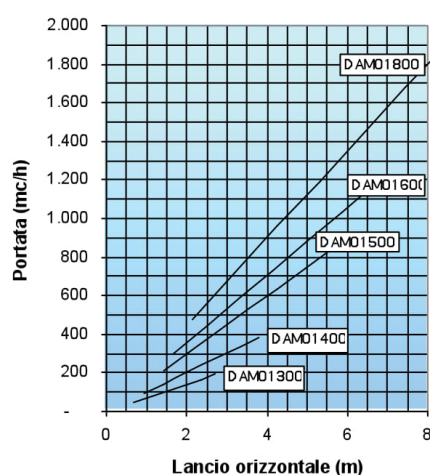
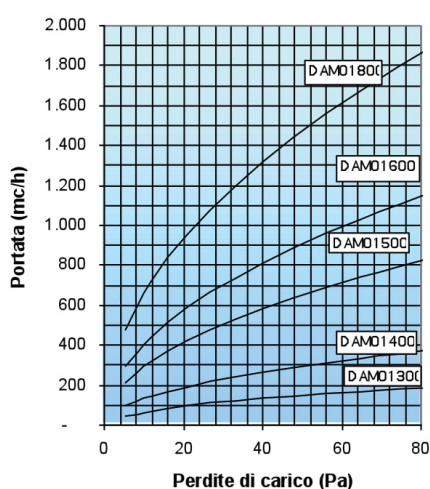
DAM01800CRC



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diffusori alta induzione

DAM01 DAM01 CRC	Modello	Portata aria m ³ /h							
	300	51	76	102	127	153	204	229	255
	400	100	150	200	250	290	390	490	590
	500	220	330	440	550	660	880	1100	1320
	600	260	390	520	640	770	1030	1290	1550
	625	260	390	520	640	770	1030	1290	1550
800	420	620	830	1040	1250	1670	2080	2500	
Velocità di uscita	m/sec	2	3	4	5	6	8	9	10
Lancio	m	0.2	0.3	0.4	0.5	0.6	0.8	0.9	1
Perdite di carico	Pa	5	10	16	25	34	58	72	87
H di installazione min	m	2,6	2,7	2,8	2,9	3	3,1	3,2	3,4
H di installazione max	m	3,3	3,4	3,4	3,5	3,6	3,7	3,9	4



DAM02 DAM02 CRC	Modello	Portata aria m ³ /h							
	300	74	111	149	186	223	297	334	371
	400	140	211	281	351	421	562	632	702
	500	175	263	350	438	525	701	788	876
	600	260	389	519	649	779	1039	1168	1298
	625	260	389	519	649	779	1039	1168	1298
800	452	678	905	1131	1357	1809	2035	2260	
Velocità di uscita	m/sec	2	3	4	5	6	8	9	10
Lancio	m	0.2	0.3	0.5	0.6	0.7	0.9	1	1.1
Perdite di carico	Pa	7	15	24	36	50	82	101	121
H di installazione min	m	2,6	2,7	2,8	2,9	3	3,1	3,2	3,4
H di installazione max	m	3,3	3,4	3,4	3,5	3,6	3,7	3,9	4

