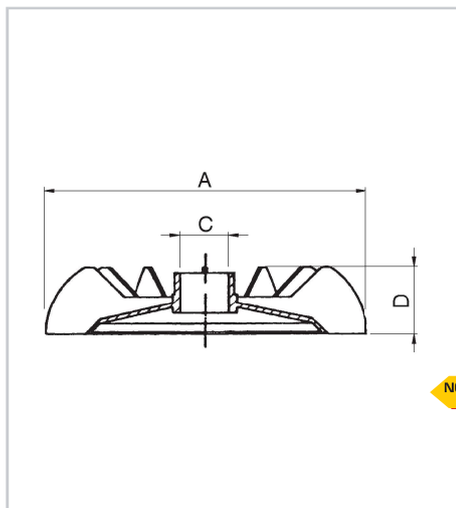


VENTOLE IN NYLON

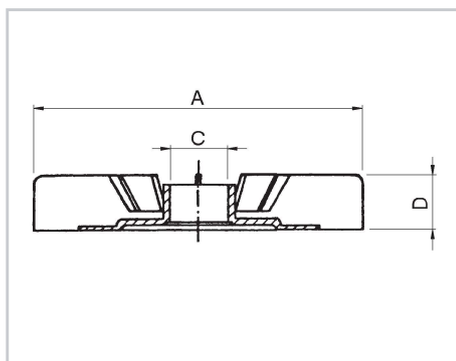
NYLON FANS



Articolo Art.	A	Ø C	D
DM.52	87	8	20
DM.56	98	11	20
DM.63	117	14	23
DM.71	130	14	29
DM.80	141	19	29
DM.90	161	24	32
DM.100	183	28	34
DM.112	203	28	37
DM.132.35	237	35	49
DM.132.38	237	38	49
DM.132.40	237	40	49
DM.160	291	45	54
DM.180	335	50	60

Con collare a morsetto. Solo DM-52 e DM.56 con collare a pressione. Materiale in nylon termoidurente. Resistenza al calore 120°C.

With clamp; only DM.52 and DM.56 with pressure clamp. Thermosetting nylon material. Heat resistance 120°C.



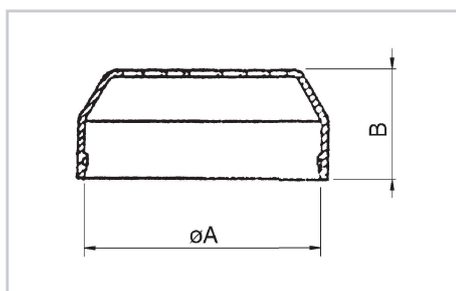
Articolo Art.	A	Ø C	D
VA.63	95	14	14
VA.71	123	14	20
VA.80	140	19	25
VA.90	161	24	29
VA.100	170	28	30
VA.112	187	28	33
VA.132.38	225	38	39
VA.132.40	225	40	39

Ventola piatta. Con collare a morsetto. Materiale in nylon termoidurente. Resistenza al calore 120°C.

Flat fan. Complete with clamp. Thermosetting nylon material. Heat resistance 120°C.

COPRIVENTOLE IN MATERIALE TERMOPLASTICO

FAN COVERS IN THERMOPLASTIC MATERIAL



Articolo Art.	A	B
MEC.56	108	47
MEC.63	122	50
MEC.71	137	54
MEC.80	156	57
MEC.90	173	61
MEC.100	193	70

Resistenza al calore 130° C. / Heat resistance 130°C.