

VENTOLE ELICOIDALI

A 5 pale in alluminio.
 Serie VA: antioraria aspirante.
 Serie VP: antioraria premente.

HELICOIDAL IMPELLERS

Five blades aluminium impellers.
 VA series: CCW rotation exhausting.
 VP series: CCW rotation blowing.

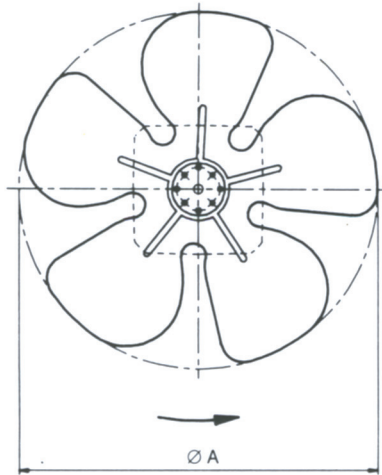
HELICES HELICOIDALES

En aluminium à 5 pales.
 Série VA: anti-horaire aspirante.
 Série VP: anti-horaire soufflante.

SCHRAUBENFOERMIGE LAUFRAEDER

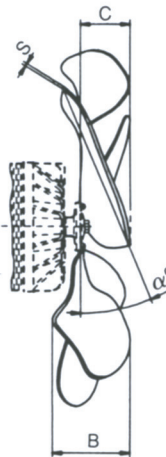
Aluminium Lüfterflügel mit 5 Schaufeln.
 Serie "VA": Linkslauf, saugend.
 Serie "VP": Linkslauf, drückend.

N° 4 Fori Ø 3.6 su interasse 25.4
 N° 4 Fori Ø 3.6 su interasse 27.8
 N° 1 Fori centrale Ø 7.1



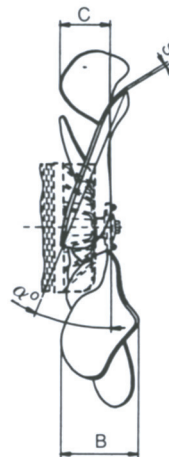
Serie VA

ASPIRANTE



Serie VP

PREMENTE



Modello VA o VP	Ø A mm	$\alpha^\circ \pm 1^\circ$	B ± 2 mm	C ± 1 mm	S mm	Peso gr.
154 - 28	154	28	35	18.5	0.9	36
172 - 28	172	28	36	17	0.9	43.5
200 - 28	200	28	37.5	18	0.9	54
230 - 22	230	22	36.5	19.5	0.9	73
254 - 22	254	22	37	20	0.9	92
300 - 22	300	22	42.5	25	1.2	147

N.B. - Sono disponibili le seguenti inclinazioni per ogni diametro:
 19°, 22°, 25°, 28°, 31°, 34°.

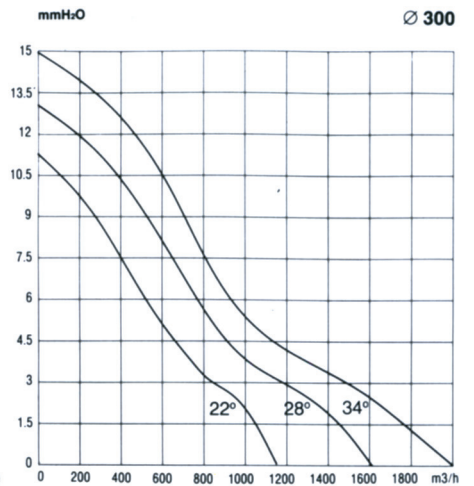
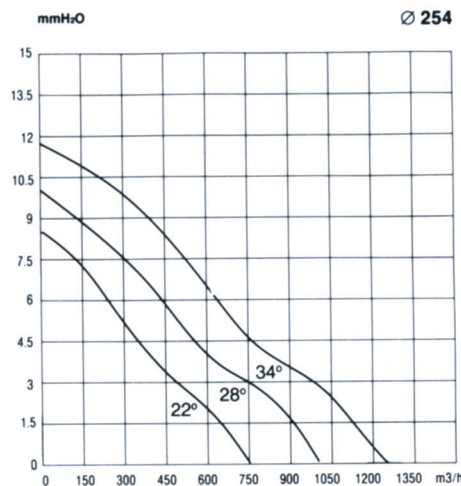
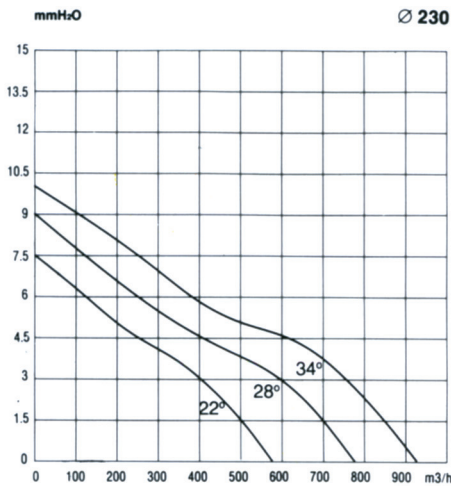
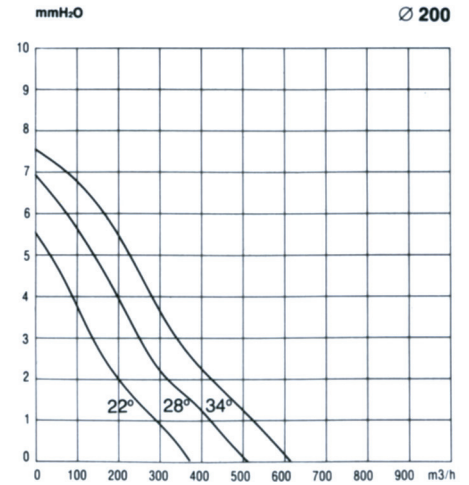
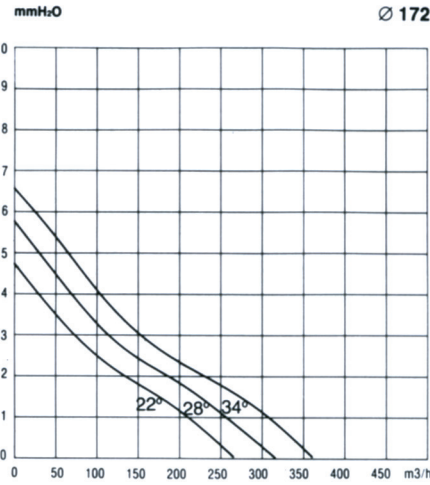
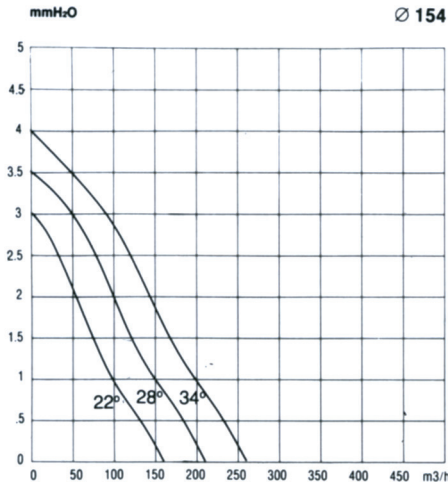
N.B. - Les inclinaisons suivantes sont disponibles:
 19°, 22°, 25°, 28°, 31°, 34°.

N.B. - The following inclinations are available: 19°, 22°, 25°, 28°, 31°, 34°.

N.B. - Folgende Schränkungen erhältlich sind: 19°, 22°, 25°, 28°, 31°, 34°.

CURVE DI MANDATA
AIR-FLOW DIAGRAMS

DIAGRAMMES DE DÉBIT D'AIR
DIAGRAMME ÜBER LUFTLEISTUNG



N.B. - Dimensioni e valori non impegnativi. Ci riserviamo il diritto di apportare in qualsiasi momento le modifiche giudicate opportune.

N.B. - Dimensions and figures are not committing. Any change can be made at our own option at any moment.

N.B. - Les dimensions et les valeurs sont approximatives. Nous nous réservons toujours le droit d'apporter les modifications jugées opportunes.

N.B. - Dimensionem und Daten sind nicht verbindlich. Wir behalten uns immer das Recht vor, wünschenswerte Änderungen an unserem Material vorzunehmen.