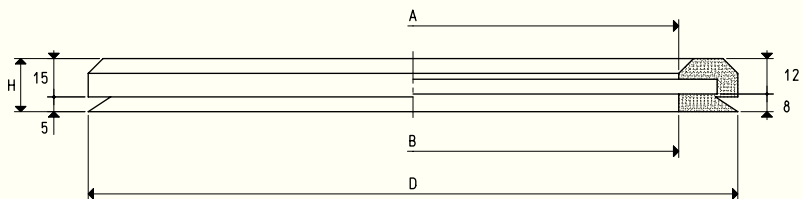
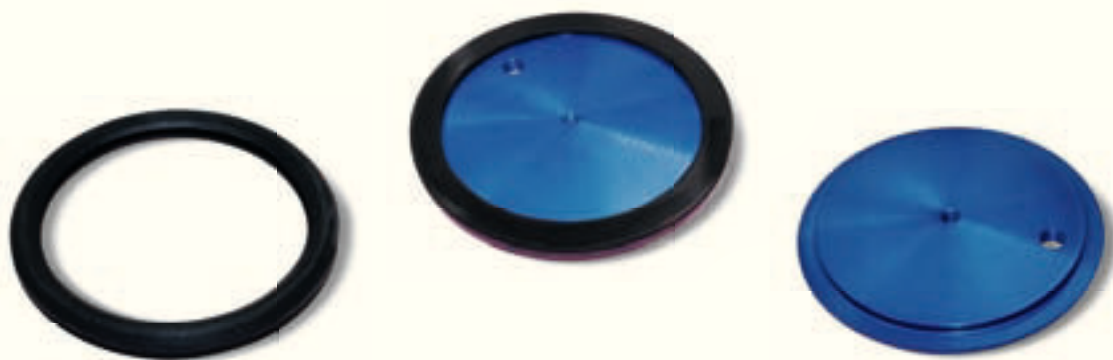
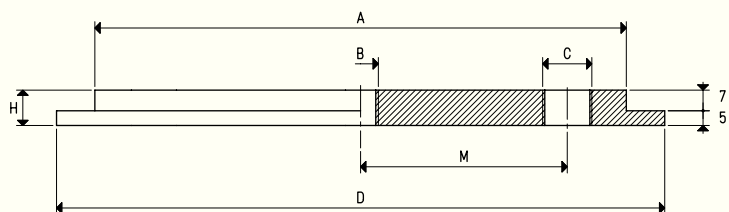


VENTOSA ROTONDA PIANA CON RELATIVO SUPPORTO



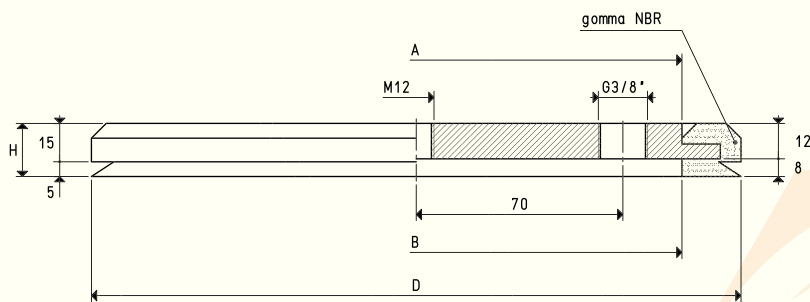
VENTOSA

Art.	Forza Kg	A Ø	B Ø	D Ø	H	Miscela
01 220 10 A	78.5	180	180	220	20	gomma antiolio



SUPPORTO

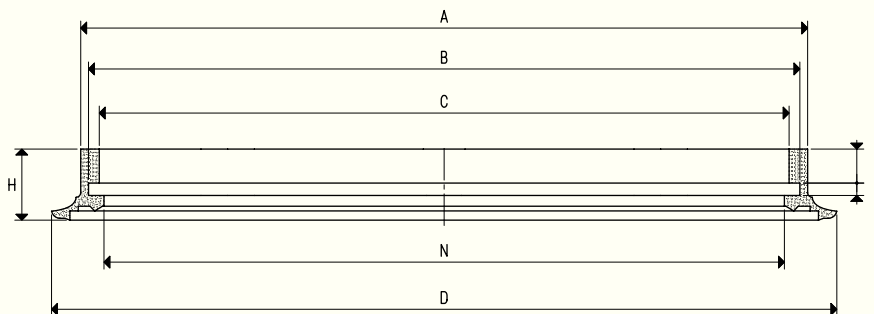
Art.	A Ø	B Ø	C Ø	D Ø	H	M	Materiale supporto	Per ventosa art.	Peso Kg
00 08 37	180	M12	G3/8"	206	12	70	alluminio	01 220 10 A	0.95



VENTOSA CON SUPPORTO

Art.	Forza Kg	A Ø	B Ø	D Ø	H	Art. supporto	Art. ventosa	Peso Kg
08 220 10 A	78.5	180	180	220	20	00 08 37	01 220 10 A	1.12

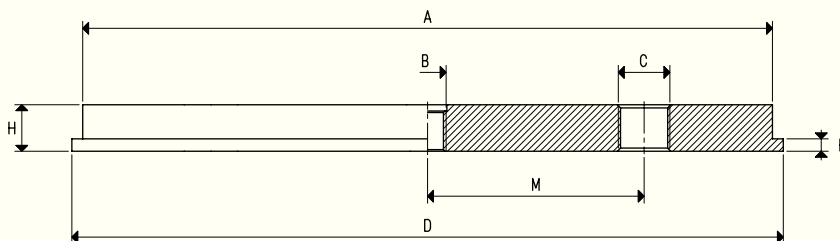
VENTOSA ROTONDA PIANA CON RELATIVO SUPPORTO



VENTOSA

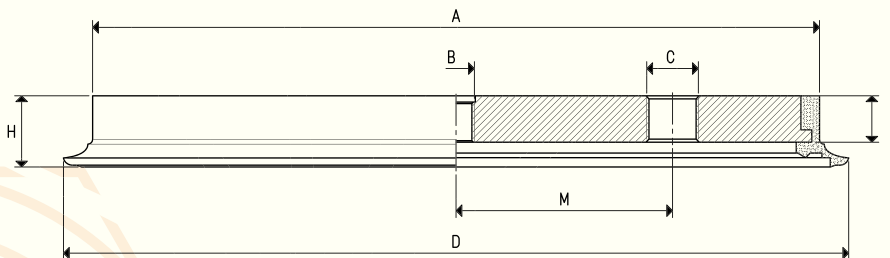
Art.	Forza Kg	A Ø	B Ø	C Ø	D Ø	E	F	H	N
01 250 20 *	122.60	235	227	220	254	4	11	23	220

* Completare il codice indicando la miscela: A= gomma antiolio; N= para naturale; S= silicone



SUPPORTO

Art.	A Ø	B Ø	C Ø	D Ø	E	H	M	Per ventosa art.	Materiale supporto	Peso Kg
00 08 115	223	M12	G3/8"	230	4	15	70	01 250 20	alluminio	1.65



VENTOSA CON SUPPORTO

Art.	Forza Kg	A Ø	B Ø	C Ø	D Ø	F	H	M	Art. ventosa	Art. supporto	Peso Kg
08 250 20 *	122.60	237	M12	G3/8"	254	15	23	70	01 250 20	00 08 115	1.78

* Completare il codice indicando la miscela: A= gomma antiolio; N= para naturale; S= silicone

Sono disponibili i disegni 3D sul sito www.vuototecnica.net