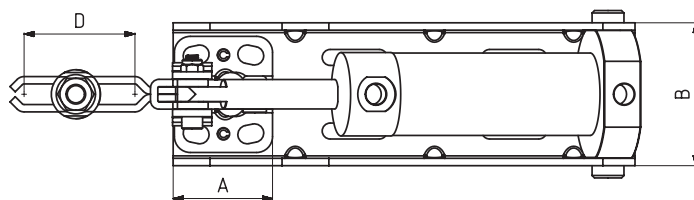
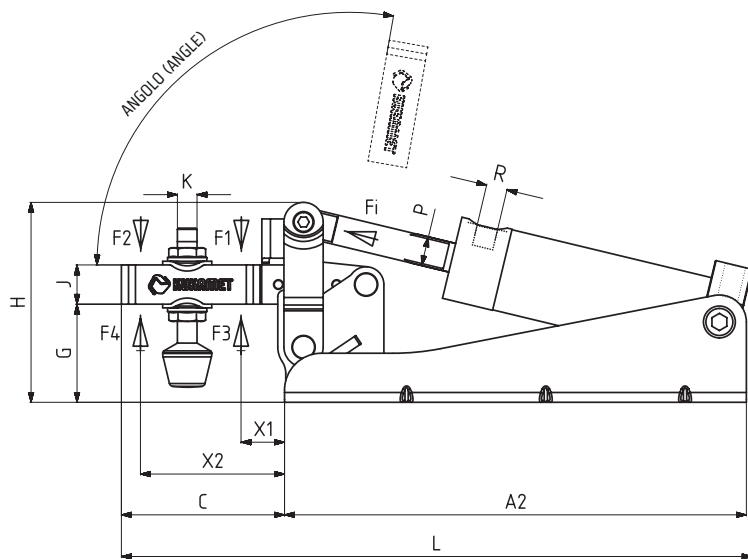
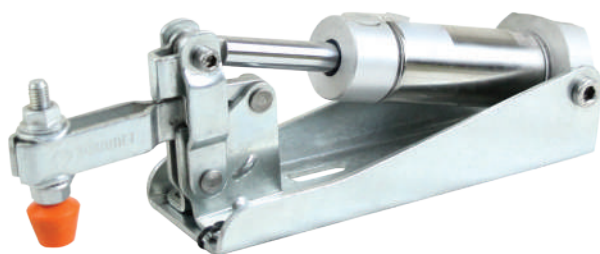


MODELLO NR	F1 (N)	F2 (N)	F3 (N)	F4 (N)	Fi (N)	Vn (dm ³)	ANGOLO (ANGLE) (± 5 °)	PESO (POIDS) (gr ±%)	BAR
631 - 1	750	500	1000	680	190	0,14	95°	470	6
631 - 2	1200	700	1400	925	300	0,25	95°	765	6
631 - 3	2000	1400	2500	1560	500	0,51	95°	1100	6
631 - 4	3000	2000	3300	2200	750	1,04	95°	2020	6
631 - 5	4500	2500	5000	3000	1100	2	95°	3610	6

F1-F2 : FORZA DI ESERCIZIO (FORCE EXERCICE), F3-F4 : CAPACITA' DI TENUTA (CAPACITE DE MAINTIEN), Fi : FORZA APPLICATA (FORCE APPLIQUEE)

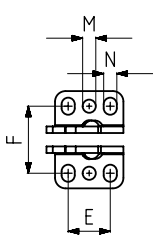
Vn, CONSUMO D'ARIA PER DOPPIA CORSA IN dm3 A 6 BAR. (Vn = consommation d'air aller retour à 6 bar)



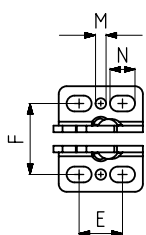
Base orizzontale

Corps Avec Base de Montage Horizontale
Articulation Arrière du Vérin

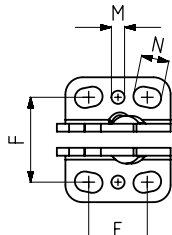
Cilindrico pneumatico a doppia azione, magnetico e con ammortizzatore
Vérin à double effet : magnétique et avec amortisseur



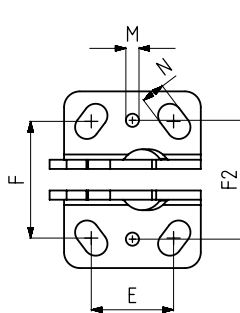
MODELLO NR (N° MODELE) :631-1



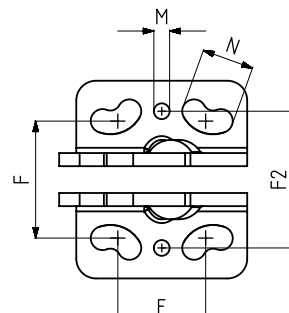
MODELLO NR (N° MODELE) :631-2



MODELLO NR (N° MODELE) :631-3



MODELLO NR (N° MODELE) :631-4



MODELLO NR (N° MODELE) :631-5



611

Pagina/Page: 70



612

Pagina/Page: 71

MODELLO NR	A	A2	B	C	D	E	F	F2	G	H	J	K	L	M	N	X1	X2	P	R	PISTON Ø
631 - 1	26	151,5	44	42	26	16	25,5	25,5	25	52	10	M5	194,5	Ø5	5 x 6,5	16	32	Ø 8	G1/8	20
631 - 2	32	171	51	60	42	16,5	27	27	29	61	13	M6	232	Ø4	6 x 9,5	18	48	Ø 10	G1/8	25
631 - 3	40	188	58	66,5	42	22,5	32,3	32,3	40	81	16	M 8	257	Ø5	7,5 x 10,5	25	52	Ø 12	G1/8	32
631 - 4	52	227	77	98,5	67	31,5	44,5	45,2	50	104	20	M10	330	Ø5	9 x 14,5	32	80	Ø 16	G1/8	40
631 - 5	65	275	92	125	88	33,5	44,5	52	62	128	25	M12	400	Ø6	9 x 19,5	36	101	Ø 20	G1/8	50