



MODEL	X	X/T	X	X/T	X	X/T	X	X/T	X	X/T	G	E	F
0203....15	77-150	X/4	152-225	X/6	227-300	X/8	302-375	X/10	377-420	X/12	12	7.5	7.5
0203....25	102-200	X/4	202-300	X/6	302-400	X/8	402-500	X/10	502-600	X/12	16	10	10
0203....40	132-260	X/4	262-390	X/6	392-520	X/8	522-600	X/10	/	/	18	18	18
0203....50	152-300	X/4	302-450	X/6	452-600	X/8	/	/	/	/	30	23	23
0203....65	182-360	X/4	362-540	X/6	542-600	X/8	/	/	/	/	37	30	30
0203....75	202-400	X/4	402-600	X/6	/	/	/	/	/	/	40	37	37
0203....100	241-480	X/4	482-600	X/6	/	/	/	/	/	/	42	51	51

	0203....15	0203....25	0203....40	0203....50	0203....65	0203....75	0203....100
SPessore lamiera / Metal sheet thickness / Dicke des Blechs	0.5-0.9	0.9-1.7	1.7-2.8	2.8-3.8	3.8-4.9	4.9-6.0	6.0-8.0
(X) Lunghezza / Lengths / Längen min-max	25-420	30-600	35-600	45-600	50-600	50-600	60-600
(D) Diametro rotante / Rotating diameter / Ø Biegeeinatz	15	25	40	50	65	75	100
(SW) Larghezza corpo / Body width / Breite des Grundkörpers	25	38	56	76	95	105	140
(SF) Dist. min. rotante-fronte / Dist. min. rotating body-front part / Abstand min. Drehkörper	12.5	19	28	38	47.5	52.5	70
(SK) Dist. rotante-chiavetta / Dist. rotating body - wedge / Abstand Drehkörper	12.5	19	28	38	47.5	52.5	70
(SH) Dist. rotante-base - dist. body-rotating body / Abstand Drehkörper-Grundkörper	32.5	44	59.5	78.5	91.5	104	123.5
(L) Ingombro supporto / Holder overall / Höhe Halter	4.3	7.5	11.5	14.5	19.5	23.5	29.5
(M) Ingombro / Holder / Halter	7.9	12.4	19.9	24.8	31.6	38	49.7
(H) Diametri fissaggi / Diameters of the fixing / Befestigungsdurchmesser	M6	M8	M8	M10	M12	M12	M16
(E) Posizione dei fissaggi / Position of the fixing / Befestigungsposition	7.5	10	18	23	30	37	51
(F) Posizione dei fissaggi / Position of the fixing / Befestigungsposition	7.5	10	18	23	30	37	51
(G) Posizione dei fissaggi / Position of the fixing / Befestigungsposition	12	16	18	30	37	40	42

Può lavorare anche senza lubrificazione / It works also without lubrication / Es funktioniert auch ohne Schmierung / Il peut fonctionner sans lubrification

SPECIAL GEOMETRIES AND LENGTHS (600 mm+) AFTER CONSULTING NEWSTARK'S TECHNICAL DEPARTMENT

STANDARD MODEL ≥ 1M STROKES
ECO MODEL UP TO 500K STROKES

MODELLO D'ORDINE / ORDER EXAMPLE / BESTELLBEISPIEL / MODÈLE DE COMMANDE

STD MODEL	0203	TYPE BEND	03	Ø DIAMETER	Ø50	LENGTH	500	ANGLE	90°
ECO MODEL	E203	TYPE BEND	03	Ø DIAMETER	Ø50	LENGTH	500	ANGLE	90°