



MODEL	X	X/T	X	X/T	X	X/T	X	X/T	G	E
0205....15	77-150	X/4	152-225	X/6	227-300	X/8	302-375	X/10	12.5	15.5
0205....25	102-200	X/4	202-300	X/6	302-400	X/8	402-500	X/10	15	23
0205....40	132-260	X/4	262-390	X/6	392-520	X/8	522-600	X/10	17.5	33.5
0205....50	152-300	X/4	302-450	X/6	452-600	X/8	/	X/10	22.5	40
0205....65	182-360	X/4	362-540	X/6	542-600	X/8	/	X/10	27.5	53
0205....75	202-400	X/4	402-600	X/6	/	X/8	/	X/10	29	57.5
0205....100	241-480	X/4	482-600	X/6	/	X/8	/	X/10	40	74

	0205....15	0205....25	0205....40	0205....50	0205....65	0205....75	0205....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
LUNGHEZZE / LENGTHS / LÄNGEN MIN-MAX (X)	35-375	35-500	40-600	50-600	70-600	70-600	80-600
DIAMETRO ROTANTE / ROTATING DIAMETER / Ø BIEGEEINSATZ (D)	15	25	40	50	65	75	100
LARGHEZZA CORPO / BODY WIDTH / BREITE DES GRUNDKÖRPERS (SW)	36	53	74	92	120	130	166
DIST. MIN. ROTANTE-FRONT / DIST. MIN. ROTATING BODY-FRONT PART / ABSTAND MIN. DREHKÖRPER (SF)	12.5	19	28	38	47.5	52.5	70
DIST. ROTANTE-CHIAVETTA / DIST. ROTATING BODY - WEDGE / ABSTAND DREHKÖRPER (SK)	23.5	34	46	54	72.5	77.5	96
DIST. ROTANTE-BASE (SH) - DIST. BODY-ROTATING BODY / ABSTAND DREHKÖRPER-GRUNDKÖRPER	32.5	44	59.5	78.5	91.5	104	123.5
INGOMBRO SUPPORTO (L) / HOLDER OVERALL / HÖHE HALTER	4.3	7.5	11.5	14.5	19.5	23.5	29.5
INGOMBRO (M) / HOLDER / HALTER	7.9	12.4	19.9	24.8	31.6	38	49.7
DIAMETRI FISSAGGI (H) / DIAMETERS OF THE FIXING / BEFESTIGUNGSDURCHMESSER	M6	M8	M10	M12	M16	M16	M20
POSIZIONE DEI FISSAGGI (E) / POSITION OF THE FIXING / BEFESTIGUNGSPPOSITION	15.5	23	33.5	40	53	57.5	74
POSIZIONE DEI FISSAGGI (G) / POSITION OF THE FIXING / BEFESTIGUNGSPPOSITION	12.5	15	17.5	22.5	27.5	29	40

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

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

MODEL **0205** TYPE BEND **03** Ø DIAMETER **Ø50** LENGHT **500** ANGLE **90°**