



Tabella 179 **RULLI A SETTORE DI RESINA POLIAMMIDICA MOTORIZZATI CON PIGNONE** Table 179
STEEL MOTOR-DRIVEN ROLLERS WITH POLYAMIDE RESIN SECTOR AND GEAR PINION

tipo type	D	T	I	E	L	d	da	dl	e	z	g	r	pignone dentato toothed pinion			rotella resina resin-wheel		manicotto resina resin-sleeve		
													p"	Z	Dp	ref. ISO ref. ISO	typ type	peso kg weight kg	typ type	peso kg weight kg
20.91.13.3.8	50	32	36	Lu+175	E-26	15	20	28	13	110	47	65	1/2"	14	57,07	08 B-1	860.20.8	0,042	861.20.13	0,016
20.91.14.3.8	50	32	36										1/2"	14	57,07	08 B-2				
30.91.14.5.11	89	100	145	Lu+220	E-34	25	30	40	17	135	68	85	1/2"	17	69,11	08 B-2	860.30.11	0,390	861.30.13	0,124
30.91.14.5.12	102	100	145														860.30.12			

Tabella 180 **RULLI A SETTORE DI RESINA POLIAMMIDICA MOTORIZZATI CON FRIZIONE E PIGNONE** Table 180
STEEL MOTOR-DRIVEN ROLLERS WITH POLYAMIDE RESIN SECTOR, CLUTCH AND GEAR PINION

tipo type	D	T	I	E	L	d	da	dl	e	z	g	r	pignone dentato toothed pinion			rotella resina resin-wheel		manicotto resina resin-sleeve		
													p"	Z	Dp	ref. ISO ref. ISO	tipo type	peso kg weight kg	typ type	peso kg weight kg
20.91.20.3.8	50	32	36	Lu+175	E-26	15	20	28	13	110	47	65	1/2"	14	57,07	08 B-1	860.20.8	0,042	861.20.20	0,015
20.91.21.3.8	50	32	36										1/2"	14	57,07	08 B-2				
30.91.21.5.11	89	100	145	Lu+220	E-34	25	30	40	17	135	68	85	1/2"	17	69,11	08 B-2	860.30.11	0,390	861.30.20	0,117
30.91.21.5.12	102	100	145														860.30.12			

ISO (..) B-1

ISO (..) B-2

Dimensioni in mm

Dimensions in mm

Tabella 181 **CATENA A RULLI ROLLER CHAIN** Table 181

passo p"		rif. ISO ref. ISO	Dr	W	H	e	h	peso weight Pl kg/m	carico medio di rottura Tr kg average of the max. stress Tr kg
inch	mm								
1/2"	12,70	08 B-1	8,51	7,75	11,80	-	17,0	0,70	1,820
		08 B-2							13,92