



Catene Trasmissione Moto - Motorcycle Transmission Chain

16 371 0130

Modello / Model	Maglie / Links
415H	130

16 371 0100

Modello / Model	Maglie / Links
520H	120

16 371 0160

Modello / Model	Maglie / Links
415H	140

16 371 0120

Modello / Model	Maglie / Links
530H	120

16 371 0150

Modello / Model	Maglie / Links
420H	120

16 371 0170

Modello / Model	Maglie / Links
420H	140

Catene Trasmissione Moto O-Ring - Motorcycle Transmission O-Ring Chain

16 371 0030

Modello / Model	Maglie / Links
520UO	120

16 371 0050

Modello / Model	Maglie / Links
525UO	120

16 371 0060

Modello / Model	Maglie / Links
530OR	120

Giunti Catena - Connecting Links

16 371 9010

Mod. 415H

16 371 9020

Mod. 420H

16 371 9030

Mod. 520H

16 371 9040

Mod. 530H

16 371 9050

Mod. 520OR

16 371 9070

Mod. 530OR

16 371 9080

Mod. 520UO

16 371 9090

Mod. 525UO



Modello Model	Passo Pitch	Larghezza Interna Roller Link Width (min)	Ø rullo Roller Dis. (Max)	Spessore Piastrina esterna Pin Link Plate Thickness	Spessore Piastrina Interna Roller Link Plate Thickness	Larghezza piastrina Roller Link Plate Height (Max)	Ø Perno Pin. Dia (Max)	Lunghezza perno catena Over-All Width Riv. (Max)	Lunghezza perno giunto Over-All Width Con. (Max)	Carico di Rottura Average Tensile Strength	Applicazioni
Symbol	P	W	D	T1	T2	H	D	F	G		
Units	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg.	max cc.
415H	12,7	4,8	7,77	1,5	1,5	12	3,97	13	14,75	1790	Moped
420H	12,7	6,35	7,77	2	2	12	3,97	16,8	18,55	2130	80 cc.
520H	15,875	6,4	10,16	2,35	2,35	14,9	5,15	18,3	20,25	3220	200 cc.
530H	15,875	9,6	10,16	2,35	2,35	14,9	5,15	21,6	23,55	3400	600 cc.
520 OR	15,875	6,35	10,16	2,0	14,85	14,85	5,07	20,15	21,05	3200	400 cc.
520UO	15,875	6,25	10,16	2,2	2,2	15,0	5,30	20,95	22,15	3300	400 cc.
530 OR	15,875	9,53	10,16	2,0	14,85	14,85	5,07	23,40	24,35	3400	600 cc.
520UO	15,875	6,25	10,16	2,2	2,2	15,0	5,30	20,95	22,15	3300	400 cc.
525 UO	15,975	7,85	10,16	2,2	2,2	14,7	5,24	22,35	23,55	4000	500 cc.