

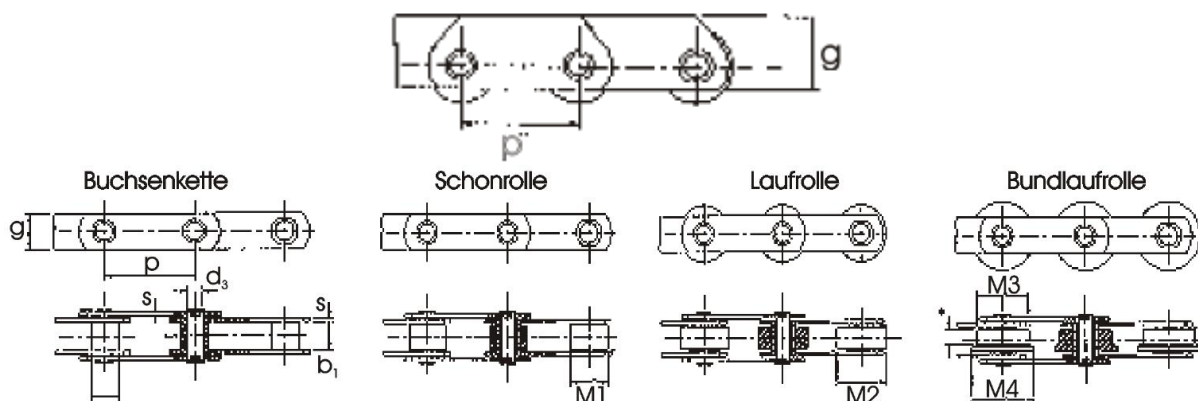
Förderketten nach DIN 8165

FV250 - 630

rd Bestell-Nr.	llchte Wette b_1	Buchse d_2	Bolzen d_3	Laschen $g \times s$	M1	M2	M3	M4	Trag- lasche g	Tellung p
F250125										125
F250160										160
F250200										200
F250250	55,0	36,0	26,0	60,0x 8	50,0	80,0	125,0	145,0	80,0	250
F250315										315
F250400										400
F315160										160
F315200										200
F315250	65,0	42,0	30,0	70,0x10	60,0	90,0	140,0	170,0	90,0	250
F315315										315
F315400										400
F400160										160
F400200										200
F400250	70,0	44,0	32,0	70,0x12	60,0	100,0	150,0	185,0	90,0	250
F400315										315
F400400										400
F500160										160
F500200										200
F500250	80,0	50,0	36,0	80,0x12	70,0	110,0	160,0	195,0	100,0	250
F500315										315
F500400										400
F630200										200
F630250										250
F615315	90,0	56,0	42,0	100,0x12	80,0	120,0	170,0	210,0	120,0	315
F615400										400
F615500										500

Standard - Tellungen p in mm: 40 - 63 - 80 - 100 - 125 - 160 - 200 - 250 - 315 - 400 - 500

Traglaschenkette



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