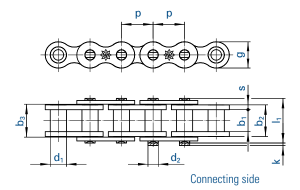
W



Chain		Pitch	Inner width	Inner link width	Outer plate width	Bushing Ø	Pin Ø	Width over pin	Projection over connec- ting link	Plate thickness	Plate height	Bearing area	Breaking Ioad DIN	Weight	Connecting links
۲		р	b <sub>1</sub> min.	b <sub>2</sub> max.	b <sub>3</sub> min.	d <sub>1</sub> max.	d <sub>2</sub> max.	l <sub>1</sub> max.	k	S	g max.	f	F <sub>B</sub> min.	q ≈	
No.	Ind.	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	cm <sup>2</sup>	kN	kg/m	No.
200	26	15,0	14,0	18,50	19,00	9,0	6,0	26,0	2,0	2,00	14,0	1,1	12,5	1,25	4,7,111,12
203	26	20,0	16,0	22,50	23,00	12,0	8,0	33,0	3,0	3,00	19,0	1,8	25,0	2,10	4,7,11,111,12
206	26	25,0	18,0	24,50	25,00	15,0	10,0	37,0	3,5	3,00	24,0	2,5	31,5	2,60	4,7,111,12
209	26	30,0	20,0	28,50	29,00	17,0	11,0	43,0	3,5	4,00	28,0	3,1	40,0	4,00	4,7,111,12
212	26	35,0	22,0	30,50	31,00	18,0	12,0	46,0	4,5	4,00	30,0	3,7	50,0	4,30	4,7,111,12
215	26	40,0	25,0	35,50	36,00	20,0	14,0	53,0	4,5	5,00	35,0	5,0	63,0	6,00	4,7,111,12
218	26	45,0	30,0	42,50	43,00	22,0	16,0	63,0	4,5	6,00	40,0	6,8	80,0	8,00	4,7,111,12

 $^{\rm 26}$  Connecting link No. 111 (S) with double cottered pin, i.e. projection k on both chain sides

For details on orders and enquiries see page 131. Sprockets on request.

Chain speeds with bush chains up to a pitch:

of	20 mm up to 5 m/s
of	40 mm up to 4 m/s
more than	40 mm up to 3 m/s

Connecting links: According to ISO (...)



No. 4 (B) Inner link



No. 7 (A) Outer link (to be riveted)



No. 11 (E) Spring clip connecting link



No. 111 (S) Connecting link with cottered pin



No. 12 (L) Single cranked link

