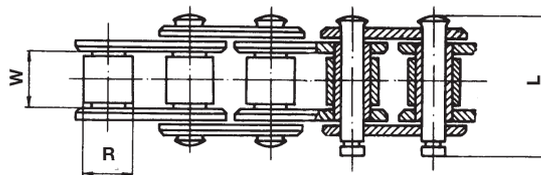
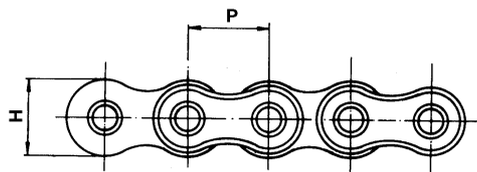


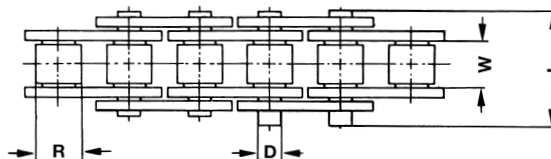
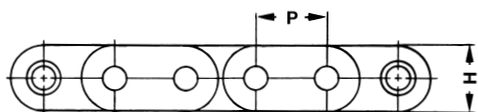
ÖVRIGA RULLKEDJOR / RAKLÄNKADE RULLKEDJOR

STANDARD ROLLER CHAINS / ROLLER CHAINS WITH STRAIGHT SIDE PLATES

A



Best. Nr. Code	Kedja typ Chain size	Delning Pitch P	Inv. bredd Inner Width W	Rull diam. Roller dia. R	L	H	Brottslast Breaking Load Min/ kN	Vikt Weight kg/m
ISO04B1	04	6.000	2.80	4.00	7.40	5.00	3.00	0.12
ISO05B1	05B1	8.000	3.00	5.00	8.60	7.11	4,51	0.18
ISO0811	1/2 x 1/8	12.700	3.30	7.75	10.80	10.00	8.20	0.40
ISO0861	1/2 x 5,2	12.700	5.21	8.51	16.30	12.00	18.20	0.56
12316	1/2 x 3/16	12.700	4.88	7.75	12.70	10.00	7.36	0.35
12316VT	1/2 x 3/16	12.700	4.88	7.75	14.60	11.00	10.00	0.50
12316M	1/2 x 3/16	12.700	4.88	7.75	14.60	11.00	15.00	0.50
ISO1214775	1/2 x 1/4	12.700	6.48	7.75	16.90	11.00	15.00	0.55
ISO1214851	1/2 x 1/4	12.700	6.65	8.51	23.00	11.80	19.00	0.64
ISO101	5/8 x 1/4	15.875	6.48	10.16	18.10	14.80	22.70	0.80
9815V	12B-1 V	19.050	11.68	12.07	27.50	16.10	40.00	1.40
RS24B1F	RS24B-1 Special	38.100	25.40	25.40	63.50	36.20	269.00	8.86



Raklänkade Kedjor Roller chains with straight side plates

Best. Nr. Code	Kedja typ Chain size	Delning Pitch mm P	Rull diam. Roller dia. mm R	Inv. bredd Inner Width mm W	Bult Pin mm D	Bredd över lås Width over con. link mm L	Brick höjd Link plate height mm H	Lageryta medel Bearing area approx mm ²	Brottslast Breaking Load Min kN	Vikt Weight kg/m
ISO06B1RL	3/8 x 5.72	9.525	6.35	5.72	3.28	15.2	8.2	28	8.90	0.43
ISO08B1RL	1/2 x 5/16	12.70	8.51	7.75	4.45	19.0	11.5	50	17.85	0.80
ISO10B1RL	5/8 x 3/8	15.88	10.16	9.65	5.08	20.4	14.2	67	22.26	1.00
ISO12B1RL	3/4 x 7/16	19.05	12.07	11.68	5.72	24.1	15.5	89	28.94	1.30
ISO16B1RL	1 x 17.02	25.40	15.88	17.02	8.28	37.6	24.0	210	63.75	3.30
ISO20B1RL	1 1/4 x 3/4	31.75	19.05	19.56	10.19	46.2	26.4	295	95.00	3.91

Duplex, triplex samt rostfritt utförande levereras på förfrågan./ Duplex and Triplex on request (also in stainless steel version)
Duplex lagerförs delvis./ Duplex partly in stock

Reservation för måttförändringar / Reservation for dimensional changes
Mått i mm / Dimensions in mm