

ROLMOR RANGE

The **ECONOMICAL** chain for
LIGHT APPLICATIONS

SOLUTION	+	4
QUALITY		3
STANDARD		2
ECO		1

ROLMOR



Sedis ROLMOR

ROLMOR RANGE

*The economical chain
for light applications*

Specifically designed for transmission and light conveying material manufacturers, Sedis ROLMOR® chains meets the technical and economical features requested for **PRODUCTION COST SAVINGS**.

Conforming to ISO 606, manufacturers find therefore **A VERY GOOD QUALITY / PRICE RATIO** in this product.

CONNECTING LINKS

(availability depending on references)



Spring clip
connecting link
REF : 006



Cottered
connecting link
REF : 008



Outer link
to rivet
REF : 005

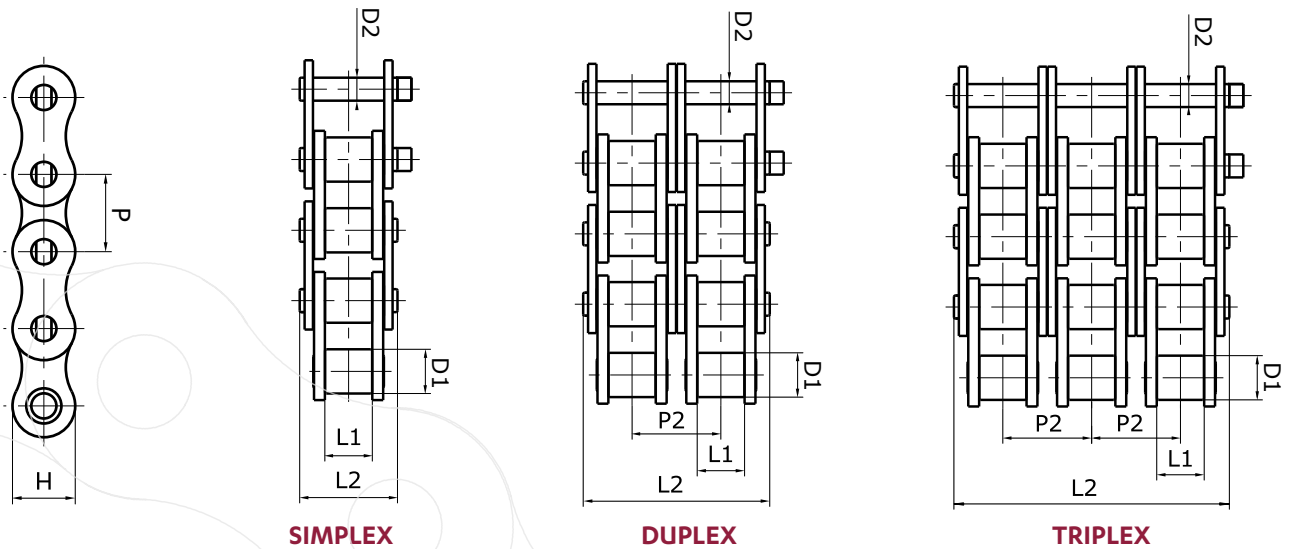


Single
cranked link
REF : 016



Double
cranked link
REF : 021

SEDIS ROLMOR BS TRANSMISSION CHAINS



SIMPLEX												Stainless steel version
ISO Ref	SEDIS Ref	P mm	P inch	D1	H max	L1 min	D2	P2	L2	Kg/m	Rr (kN min)	
03B-1*	CA1W03B000	5	-	3,20	4,10	2,50	1,49	-	7,40	0,08	2,20	-
05B-1*	CA1Y05B000	8	-	5,00	7,11	3,00	2,31	-	8,60	0,20	4,40	-
06B-1*	CA1Y06B000	9,525	3/8"	6,35	8,26	5,72	3,28	-	13,15	0,41	9,00	CA1Y06B000
-	CA1WV6000	12,7	1/2"	7,75	10,90	6,40	4,18	-	14,50	0,52	15,75	-
081	CA1Y081000	12,7 (x 3,3)	1/2" (x 1/8")	7,75	10,50	3,48	3,68	-	9,50	0,30	8,20	-
08B-1	CA1Y08B000	12,7	1/2"	8,51	11,81	7,75	4,45	-	16,95	0,69	18,00	CA1Y08B000
10B-1	CA1Y10B000	15,875	5/8"	10,16	14,73	9,65	5,08	-	19,50	0,93	22,40	CA1Y10B000
12B-1	CA1Y12B000	19,05	3/4"	12,07	16,13	11,68	5,72	-	22,50	1,15	29,00	CA1Y12B000
16B-1	CA1Y16B000	25,4	1"	15,88	21,08	17,02	8,28	-	36,10	2,71	60,00	CA1Y16B000
20B-1	CA1Y20B000	31,75	1" 1/4	19,05	26,42	19,58	10,19	-	42,40	3,70	95,00	-
24B-1	CA1Y24B000	38,1	1" 1/2	25,40	33,40	25,40	14,63	-	53,40	7,10	160,00	-
28B-1	CA1Y28B000	44,45	1" 3/4	27,94	37,08	30,99	15,90	-	65,10	8,50	200,00	-
32B-1	CA1Y32B000	50,8	2"	29,21	42,29	30,99	17,81	-	66,00	10,25	250,00	-
40B-1	CA1Y40B000	63,5	2" 1/2	39,37	52,96	38,10	22,89	-	82,60	16,35	355,00	-
48B-1	CA1Y48B000	76,2	3"	48,26	63,88	45,72	29,24	-	99,10	25,00	560,00	-

DUPLEX												Stainless steel version
ISO Ref	SEDIS Ref	P mm	P inch	D1	H max	L1 min	D2	P2	L2	Kg/m	Rr (kN min)	
06B-2*	CA2Y06B000	9,525	3/8"	6,35	8,26	5,72	3,28	10,24	23,40	0,77	16,90	CA2Y06B000
08B-2	CA2Y08B000	12,7	1/2"	8,51	11,81	7,75	4,45	13,92	31,00	1,34	32,00	CA2Y08B000
10B-2	CA2Y10B000	15,875	5/8"	10,16	14,73	9,65	5,08	16,59	36,10	1,84	44,50	-
12B-2	CA2Y12B000	19,05	3/4"	12,07	16,13	11,68	5,72	19,46	42,00	2,31	57,80	CA2Y12B000
16B-2	CA2Y16B000	25,4	1"	15,88	21,08	17,02	8,28	31,88	68,00	5,74	106,00	-
20B-2	CA2Y20B000	31,75	1" 1/4	19,05	26,42	19,58	10,19	36,45	79,70	7,20	170,00	-
24B-2	CA2Y24B000	38,1	1" 1/2	25,40	33,40	25,40	14,63	48,36	101,80	13,40	280,00	-
28B-2	CA2Y28B000	44,45	1" 3/4	27,94	37,08	30,99	15,90	59,56	124,70	16,60	360,00	-
32B-2	CA2Y32B000	50,8	2"	29,21	42,29	30,99	17,81	58,55	124,60	21,00	450,00	-
40B-2	CA2Y40B000	63,5	2" 1/2	39,37	52,96	38,10	22,89	72,29	154,90	32,00	630,00	-
48B-2	CA2Y48B000	76,2	3"	48,26	63,88	45,72	29,24	91,21	190,40	50,00	1000,00	-

TRIPLEX												Stainless steel version
ISO Ref	SEDIS Ref	P mm	P inch	D1	H max	L1 min	D2	P2	L2	Kg/m	Rr (kN min)	
06B-3*	CA3Y06B000	9,525	3/8"	6,35	8,26	5,72	3,28	10,24	33,50	1,16	24,90	-
08B-3	CA3Y08B000	12,7	1/2"	8,51	11,81	7,75	4,45	13,92	44,90	2,03	47,50	-
10B-3	CA3Y10B000	15,875	5/8"	10,16	14,73	9,65	5,08	16,59	52,70	2,77	66,70	-
12B-3	CA3Y12B000	19,05	3/4"	12,07	16,13	11,68	5,72	19,46	61,50	3,46	86,70	-
16B-3	CA3Y16B000	25,4	1"	15,88	21,08	17,02	8,28	31,88	99,80	8,13	160,00	-
20B-3	CA3Y20B000	31,75	1" 1/4	19,05	26,42	19,58	10,19	36,45	114,44	10,82	250,00	-
24B-3	CA3Y24B000	38,1	1" 1/2	25,40	33,40	25,40	14,63	48,36	150,20	20,10	425,00	-
28B-3	CA3Y28B000	44,45	1" 3/4	27,94	37,08	30,99	15,90	59,56	184,30	24,92	530,00	-
32B-3	CA3Y32B000	50,8	2"	29,21	42,29	30,99	17,81	58,55	183,20	31,56	670,00	-
40B-3	CA3Y40B000	63,5	2" 1/2	39,37	52,96	38,10	22,89	72,29	227,20	48,10	950,00	-
48B-3	CA3Y48B000	76,2	3"	48,26	63,88	45,72	29,24	91,21	281,60	75,00	1500,00	-

* straight side plates

sedis 

SR

Sedis ROLMOR

SEDIS ROLMOR a brand of **sedis** 

Novembre 2019 – Photos : Olivier Frajman