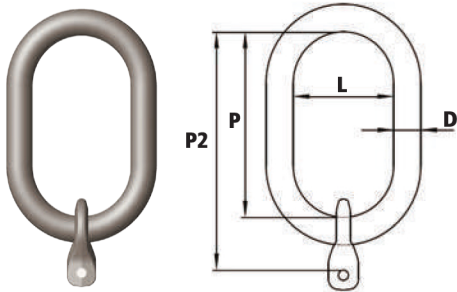


Series DCR1

Master link assembly with integrated chain coupling ring (series CR) for 1 leg
 Kuppel-Aufhängegarnituren 1-strängig mit integriertem Ketten Kupplungsring (Serie CR)

EN 1677-4

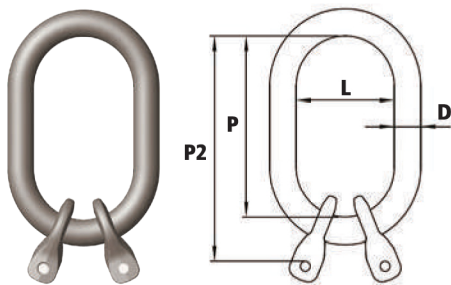


ARTICLE // ARTIKEL	MATCHING CHAIN // PASSENDE KETTE	DIMENSION				WEIGHT // GEWICHT	WLL
		D	P	P2	L		
	1 leg 1-Strang					Approx	max
		mm	mm			kg	t
D13CR1	6	13	110	141	60	0,43	1,4
D16CR1	7 8	16	110	151	60	0,77	2,5
D18CR1	10	19	135	185	75	1,36	4
D22CR1	13	23	160	223	90	2,45	6,7
D26CR1	16	27	180	256	100	4	10
D32CR1	19-20	33	200	295	110	7,1	16
D36CR1	22	36	260	362	140	10	19

Series DCR2

Master link assembly with 2 integrated chain coupling rings (series CR) for 2 legs
 Kuppel-Aufhängegarnituren 2-strängig mit integrierten Ketten Kupplungsring (Serie CR)

EN 1677-4

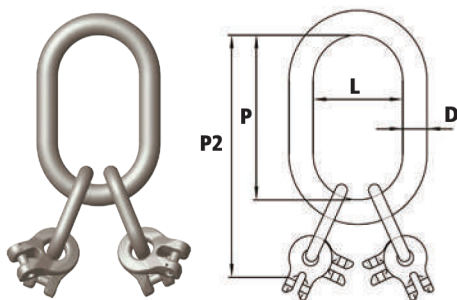


ARTICLE // ARTIKEL	MATCHING CHAIN // PASSENDE KETTE	DIMENSION				WEIGHT // GEWICHT	WLL
		D	P	P2	L		
	2 legs 2-Strang					Approx	max up to 45°
		mm	mm			kg	t
D13CR2	6	13	110	141	60	0,52	2
D18CR2	7 8	19	135	176	75	1,40	3,55
D22CR2	10	23	160	210	90	2,47	5,6
D26CR2	13	27	180	244	100	4,20	9,5
D32CR2	16	33	200	276	110	7,26	14
D36CR2	19-20	36	260	355	140	12,2	22,4
D45CR2	22	45	340	443	180	20,22	26,5

Series DCR4

Master link assembly with 4 integrated chain coupling rings (series CR) for 3-4 legs
 Kuppel-Aufhängegarnituren 3- bzw.4-strängig mit integrierten Ketten Kupplungsring (Serie CR)

EN 1677-4



ARTICLE // ARTIKEL	MATCHING CHAIN // PASSENDE KETTE	DIMENSION				WEIGHT // GEWICHT	WLL
		D	P	P2	L		
	3-4 legs 3- und 4-Strang					Approx	max up to 45°
		mm	mm			kg	t
D18L13CR	6	19	135	225	75	1,7	3
D22L16CR	7 8	23	160	272	90	3,3	5,3
D26L20CR	10	27	180	314	100	5,5	8,4
D32L22CR	13	33	200	378	110	9,9	14
D36L26CR	16	36	260	475	140	16,4	21,2
D50L32CR	19-20	50	350	595	190	34,7	33,6
D50L36CR	22	50	350	622	190	39,9	40