



Chain sling assemblies 2-leg REMA-10-RML-RCX-RCS

Product information



The [Rema® 10 assortment](#) offers versatile chain sling solutions, allowing you to easily create one, two, three, or four-legged chain sling assemblies. Each component is designed for durability and can be delivered and replaced individually when needed.

2 leg REMA-10 chain | masterlink RML | connecting link RCX | self locking clevis hook RCS



Each component of this chain sling assembly carries the distinctive **H-84** mark certified by the [German DGUV](#), ensuring a testament to its exceptional quality.

Marking: According to standard, CE-marked

Standard: DIN 17115, DIN 5692, EN 1677-1, EN 818-7

Safety factor: 4

Grade: 10

Part code	GTIN No.	Chain diameter mm	WLL ton	WLL 0-45° t	WLL 45-60° t	EWL m	Model	Weight kg	Delivery time
2692206-1	8717365152474	6	1.96	1.96	1,4	1	1960KG-6MM-RML-RCS-1M	3.3	7
2692206-1.5	8717365152481	6	1.96	1.96	1,4	1.5	1960KG-6MM-RML-RCS-1,5M	4.1	7

2692206-2	8717365152498	6	1.96	1.96	1,4	2	1960KG-6MM-RML-RCS-2M	4.9	7
2692206-2.5	8717365152504	6	1.96	1.96	1,4	2.5	1960KG-6MM-RML-RCS-2,5M	5.7	7
2692206-3	8717365152511	6	1.96	1.96	1,4	3	1960KG-6MM-RML-RCS-3M	6.5	7
2692206-3.5	8717365152528	6	1.96	1.96	1,4	3.5	1960KG-6MM-RML-RCS-3,5M	7.3	7
2692206-4	8717365152535	6	1.96	1.96	1,4	4	1960KG-6MM-RML-RCS-4M	8.1	7
2692208-1	8717365152542	8	3.5	3.5	2,5	1	3500KG-8MM-RML-RCS-1M	5.8	7
2692208-1.5	8717365152559	8	3.5	3.5	2,5	1.5	3500KG-8MM-RML-RCS-1,5M	7.3	7
2692208-2	8717365152566	8	3.5	3.5	2,5	2	3500KG-8MM-RML-RCS-2M	8.8	7
2692208-2.5	8717365152573	8	3.5	3.5	2,5	2.5	3500KG-8MM-RML-RCS-2,5M	10.3	7
2692208-3	8717365152580	8	3.5	3.5	2,5	3	3500KG-8MM-RML-RCS-3M	11.8	7
2692208-3.5	8717365152597	8	3.5	3.5	2,5	3.5	3500KG-8MM-RML-RCS-3,5M	13.3	7
2692208-4	8717365152603	8	3.5	3.5	2,5	4	3500KG-8MM-RML-RCS-4M	14.8	7
2692210-1	8717365152610	10	5.6	5.6	4	1	5600KG-10MM-RML-RCS-1M	9.6	7
2692210-1.5	8717365152627	10	5.6	5.6	4	1.5	5600KG-10MM-RML-RCS-1,5M	11.9	7
2692210-2	8717365152634	10	5.6	5.6	4	2	5600KG-10MM-RML-RCS-2M	14.2	7
2692210-2.5	8717365152641	10	5.6	5.6	4	2.5	5600KG-10MM-RML-RCS-2,5M	16.5	7
2692210-3	8717365152658	10	5.6	5.6	4	3	5600KG-10MM-RML-RCS-3M	18.8	7
2692210-3.5	8717365152665	10	5.6	5.6	4	3.5	5600KG-10MM-RML-RCS-3,5M	21.1	7
2692210-4	8717365152672	10	5.6	5.6	4	4	5600KG-10MM-RML-RCS-4M	23.4	7
2692213-1	8717365152689	13	9.38	9.38	6,7	1	9380KG-13MM-RML-RCS-1M	17.8	7
2692213-1.5	8717365152696	13	9.38	9.38	6,7	1.5	9380KG-13MM-RML-RCS-1,5M	21.8	7
2692213-2	8717365152702	13	9.38	9.38	6,7	2	9380KG-13MM-RML-RCS-2M	25.8	7
2692213-2.5	8717365152719	13	9.38	9.38	6,7	2.5	9380KG-13MM-RML-RCS-2,5M	29.8	7

2692213-3	8717365152726	13	9.38	9.38	6,7	3	9380KG-13MM-RML-RCS-3M	33.8	7
2692213-3.5	8717365152733	13	9.38	9.38	6,7	3.5	9380KG-13MM-RML-RCS-3,5M	37.8	7
2692213-4	8717365152740	13	9.38	9.38	6,7	4	9380KG-13MM-RML-RCS-4M	41.8	7
2692216-1	8717365152757	16	14	14	10	1	14T-16MM-RML-RCS-1M	31.4	7
2692216-1.5	8717365152764	16	14	14	10	1.5	14T-16MM-RML-RCS-1,5M	37.4	7
2692216-2	8717365152771	16	14	14	10	2	14T-16MM-RML-RCS-2M	43.4	7
2692216-2.5	8717365152788	16	14	14	10	2.5	14T-16MM-RML-RCS-2,5M	49.4	3
2692216-3	8717365152795	16	14	14	10	3	14T-16MM-RML-RCS-3M	55.4	3
2692216-3.5	8717365152801	16	14	14	10	3.5	14T-16MM-RML-RCS-3,5M	61.4	7
2692216-4	8717365152818	16	14	14	10	4	14T-16MM-RML-RCS-4M	67.4	7