



Load stages [kg]	Metric thread		Round thread (Rd)		Dimensions [mm]			Approx. weight per piece [kg]	Load capacity [kg] axial
	d [mm]	Ref. No.	d [mm]	Ref. No.	g	L	s		
500	M 12	k4212m	Rd 12	k4212r	22	130	6	0.06	900
800	M 14	k4214m	Rd 14	k4214r	25	150	7	0.10	1400
1200	M 16	k4216m	Rd 16	k4216r	27	170	8	0.14	1700
1600			Rd 18	k4218r	34	190	9	0.20	2400
2000	M 20	k4220m	Rd 20	k4220r	35	210	10	0.25	3200
2500	M 24	k4224m	Rd 24	k4224r	43	260	12	0.45	3900
3000	M 27	k4227m			48	280	13	0.65	4900
4000	M 30	k4230m	Rd 30	k4230r	56	340	16	1.05	5000
6300	M 36	k4236m	Rd 36	k4236r	68	380	18	1.55	7900
8000	M 42	k4242m	Rd 42	k4242r	80	420	20	2.25	10200
12500	M 52	k4252m	Rd 52	k4252r	97	550	26	4.75	17500

The loops are suitable for inclined and transversal pull in combination with different transport anchors.

Load stages are the same for all product groups.

Load capacity is the maximum load that complies with the "Safety Standards for Transport Anchors and Transport Systems in Precast Concrete Elements".

All safety factors for the breakage of rope (4), steel and concrete (3) have been included in the calculation.

WARNING

For up to 45°
inclined pull only