

EVOLUTION TK17 GALVANISED

EVOLUTION TK17 features optimum all-round characteristics combined with extremely high breaking forces. This construction was designed specifically for use in challenging multilayer spooling conditions, especially also for small drum







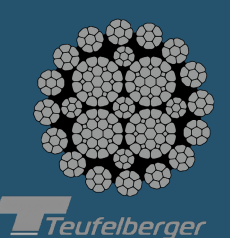
Flexible



Pulley Suitable



High Strength



Together in Motion

Breaking Load Table							
Nominal Diameter	Weight	Minimum Breaking Loads					
		1770 Mpa		1960 Mpa		2160 Mpa	
[mm]	[kg/m]	[kN]	[Kg]	[kN]	[Kg]	[kN]	[Kg]
10	0.48	82	8,362	91	9,279	98	9,993
11	0.61	100	10,197	111	11,319	118	12,033
12	0.72	120	12,237	133	13,562	144	14,684
13	0.86	141	14,378	156	15,908	170	17,335
14	0.97	163	16,621	181	18,457	197	20,088
15	1.11	188	19,171	208	21,210	226	23,046
16	1.26	214	21,822	236	24,065	257	26,207
17	1.42	241	24,575	267	27,226	286	29,164
18	1.61	271	27,634	300	30,591	325	33,141
19	1.78	302	30,795	334	34,059	362	36,914
20	2.02	338	34,466	374	38,137	401	40,891
21	2.23	373	38,035	413	42,114	444	45,275
22	2.44	408	41,604	452	46,091	487	49,660
23	2.62	445	45,377	493	50,272	533	54,351
24	2.83	483	49,252	535	54,555	580	59,144
25	3.11	524	53,433	580	59,144	624	63,630
26	3.34	567	57,818	614	62,611	677	69,035
27	3.58	609	62,101	674	68,729	725	73,929
28	3.89	655	66,791	725	73,929	780	79,538
29	4.14	701	71,482	777	79,232	835	85,146
30	4.49	749	76,377	830	84,636	893	91,061
32	4.98	852	86,880	944	96,261	1016	103,603
34	5.62	958	97,689	1061	108,192	1141	116,350