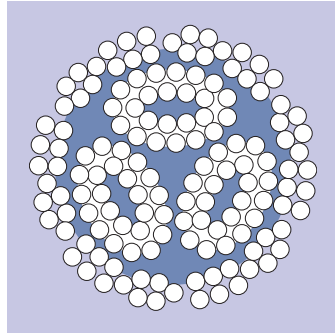


DRAKO Flex



Type of lay	long lay
Direction of lay	right
Core	fibre core
Number of outer strands	12
Number of load bearing wires in the outer strands	72
Surface of wire	galvanized (A)

Characterisation ultraflexible, almost non-rotating rope for special use. Alternatively with reduced diameter tolerances

Applications open line construction (move in rope), research ship (deep sea probe rope)

Discard criteria determined according to DIN 15020 part 2, ISO 4309



WARNING! Never use a Swivel!
Failure may cause serious personal injuries or material damages

Nominal rope-Ø -0 + 5% mm	Approx. mass kg/100 m	Minimum breaking force/rope grade	
		kN/1770	kN/1960
8	26	42,7	47,4
10	37	61,5	68,1
11	44	72,5	80,0
12	58	96,4	107,0
13	63	102,0	114,0
14	75	124,0	137,0
15	85	139,0	153,0
16	94	154,0	171,0
18	126	207,0	229,0
20	150	247,0	272,0
22	176	289,0	320,0