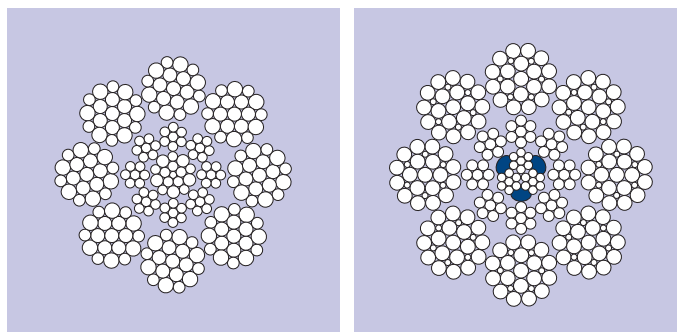


DRAKO 250



Rope diameter	10–15 mm	16–40 mm
Type of lay	ordinary lay	
Direction of lay	right, alternatively left	
Core	steel core	
Number of outer strands	8	
Number of load bearing wires in the outer strands	152	
Surface of wire	bright (U), alternatively galvanized (B)	

Characterisation Full steel rope for heavy duty rope drives. Available on request in higher rope grade

Applications cranes and excavators, cranes in steel mills, gravel excavators, floating dredgers, high storage rack loaders, winches

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	Minimum breaking force/rope grade
	kg/100m	kN/1960
10	42	78
11	51	95
12	61	113
13	72	132
14	83	154
15	96	176
16	111	202
18	140	253
20	173	315
22	209	382
24	249	437
26	292	532
28	338	618
30	388	707
32	442	805
36	559	998
40	690	1230