

Steel Wire Rope Forest King

Product information







The most important advantage of ropes with such a construction construction is the excellent abrasion resistance of the outer surface of the rope and the significantly increased breaking strength of the rope, compared to the compared to a rope of standard design with, the same diameter. FOREST KING rope is proven ideal in the forest industry for skidding and timber transportation.

Rope construction: 6xK26WS-IWRC Marking: According to standard Standard: EN 12385-4

Fill factor: 0,657

RCN: 06

Tolerance Ø: 0% to +5%

Part Code	Rope Diameter, mm	Tensile strength N/mm²	Finish	Rope lay.	Min. Breaking force kN	Steel area mm²	Lubrication	Weight kg/m
103101004090990	10	2,060	Bright	sZ	104	-	Dry	0.57
103101104090990	11	2,060	Bright	sZ	123	-	Dry	0.7
103101204090990	12	2,060	Bright	sZ	144	-	Dry	0.83
103101304090990	13	2,060	Bright	sZ	165	-	Dry	0.98
103101404090990	14	2,060	Bright	sZ	188	-	Dry	1.15