

## KRAFT ROPE

The Kraft rope is the strongest rope compared to diameter in the conventional materials, polypropylene and polyethylene. It has a good grip and the abrasion resistance is good and it's easy to splice.

### ► KRAFT ROPE

3 strand twisted.

### ► KRAFFTÓG

3 þátta snúið.

### ► KRAFT TOV

3 slæet.

### ► KRAFT CUERDA

3 cabos retorcidos.

### ► KRAFT БЕРЕВКА

3-рядный  
крученный.



Part no. Vörunr. Vare nr. Parte no. № изд.	Diameter Þvermál Diámetro Диаметр	Length Lengd Længde Largo Длина	Weight Þyngd Vægt Peso Вес	Breaking strength	
				Slitþol Brudstyrke Resistencia a la rotura	Разрывная нагрузка
	mm	m	kg/coil	ton	kN
2360040	8	220	6,6	1,3	13
2360050	10	220	10,0	2,0	20
2360060	12	220	14,5	2,6	26
2360070	14	220	20,0	3,7	36
2360080	16	220	25,5	4,9	48
2360090	18	220	32,5	5,3	52
2360100	20	220	39,5	6,5	64
2360110	24	220	57,0	8,6	84
2360130	28	220	78,0	11,6	114
2360150	32	220	100,0	15,3	150
2360170	36	220	126,0	19,3	190
2360171	36	110	63,0	19,3	190
2360181	38	110	75,0	23,0	226

Properties	
Material	Polysteel
Construction	3 strand twisted
Elongation	22%
Colour	White
Marker	Red
Density	0,94
Melting point	145°C
Water uptake	0%
UV resistance	Good
Abrasion resistance	Good

