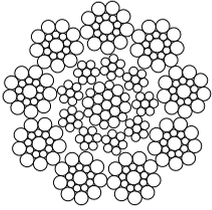
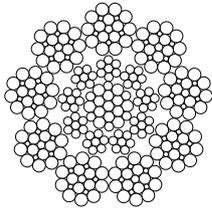


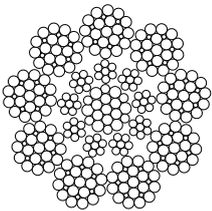
STEEL WIRE ROPES



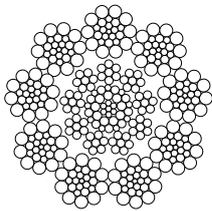
9x19 S - IWRC



9x21 F - IWRC



9x25 F - IWRC



9x26 WS - IWRC

DRAKO 300 T

- ★ Preformed, pre - stretched.
- ★ Bright design (galvanized upon request).
- ★ 9 strand heavy duty rope.
- ★ Very round cross-section.
- ★ Many thin wires, hence very flexible with good bending performance.
- ★ High flexural performance.
- ★ Low elastic and plastic elongation.
- ★ Marking line for an easy installation.

Applications:

Traction ropes for high - rise elevators.



GENERAL VIEW

Rope Diameter (mm)	Rope Construction	Minimum Breaking Load, kN (1570 N/mm ²)	Metallic Area (Approx) (mm ²)	Weight (kg/100m)
8	9x19 S - IWRC	42,1	30,8	26,1
9	9x19 S - IWRC	53,3	39,0	33,1
9.5	9x19 S - IWRC	59,4	43,5	36,8
10	9x21 F - IWRC	66,0	49,7	42,8
11	9x21 F - IWRC	79,9	60,1	51,8
12	9x21 F - IWRC	95,1	71,6	61,6
13	9x21 F - IWRC	111,6	84,0	72,3
14	9x25 F - IWRC	133,0	96,6	84,0
15	9x25 F - IWRC	153,0	110,9	96,0
15.5	9x25 F - IWRC	163,0	118,4	103,0
16	9x25 F - IWRC	174,0	126,2	110,0
17.5	9x25 F - IWRC	208,0	151,0	131,0
18	9x25 F - IWRC	220,0	159,7	139,0
19	9x25 F - IWRC	245,0	178,0	154,0
20	9x25 F - IWRC	272,0	197,2	171,0
22	9x26 WS - IWRC	333,0	243,5	215,0

