Wire Rope Specifications

999 SERIES 2, 3

Liftcrane - Fixed Jib No. 138 On Luffing Jib No. 135 On Boom No. 82 or 22EL

European Standards

Wire Rope Lengths Front Drum or Auxiliary Drum				
Boom, Luffing Jib and Fixed Jib		Fixed Jib Whip Line		
Length		1 Part		
Ft.	Meters	Ft.	Meters	
330	100.6	690	210	
340	103.6	710	216	
350	106.7	730	223	
360	109.7	750	229	
370	112.8	770	235	
380	115.8	790	241	
390	118.9	810	247	
400	121.9	830	253	
410	125.0	850	259	
420	128.0	870	265	
430	131.1	890	271	

Note: Whip line lengths given in table will allow hook to touch ground. When hook travel below ground is required, add additional rope times added travel distance. Hoisting distance or line pull may be limited when block travel below ground is required.

Maximum capacity on 26 mm wire rope is 27,500 Lbs. (12 400 kg) per line (20,000 Lbs. [9 070 kg] when auxiliary drum is used).

Refer to drum and lagging chart No. 8222-A.

Wire Rope Specifications

Liftcrane - Fixed Jib No. 138 On Luffing Jib No. 135 On

Boom No. 82 or 22EL

European Standards 999 SERIES 2, 3

Wire Rope Specifications				
Rotation Resistant Wire Rope - 5:1 Safety Factor				
Whip Line:	26 mm -	2 160 N/mm ² Wire Rope With Pad Eye (MCC Part No. 719430) Right Hand Regular Lay Minimum Breaking Strength Required = 147,500 Lbs. (656.1 kN) Maximum Load = 29,500 Lbs. (13 380 kg) Per Line Approx. Weight = 2.13 Lbs Per Ft. (3.17 kg/m) No Load Dia. = 1.033 in. (26.24 mm) to 1.045 in. (26.54 mm)		
		Or		
	26 mm -	Wire Rope With Pad Eye (MCC Part No. 719432) Right Hand Lang Lay Minimum Breaking Strength Required = 147,500 Lbs. (656.1 kN) Maximum Load = 29,500 Lbs. (13 380 kg) Per Line Approx. Weight = 2.39 Lbs Per Ft. (3.56 kg/m) No Load Dia. = 1.034 in. (26.26 mm) to 1.054 in. (26.77 mm)		
Whip Line: (Auxiliary Drum)	26 mm -	1 960 N/mm ² Wire Rope (MCC Part No. 719378) Right Hand Regular Lay Minimum Breaking Strength Required = 100,000 Lbs. (445.0 kN) Maximum Load = 20,000 Lbs. (9 070 kg) Per Line Approx. Weight = 2.13 Lbs. Per Ft. (3.17 kg/m) No Load Dia. (required for lagging) = 1.033 in. (26.24 mm) to 1.045 in. (26.54 mm) Or		
	26 mm -	Wire Rope With Pad Eye (MCC Part No. 719432) Right Hand Lang Lay Minimum Breaking Strength Required = 100,000 Lbs. (445.0 kN) Maximum Load = 20,000 Lbs. (9 070 kg) Per Line Approx. Weight = 2.39 Lbs. Per Ft. (3.56 kg/m) No Load Dia. (required for lagging) = 1.034 in. (26.26 mm) to 1.054 in. (26.77 mm)		

Maximum Spooling Capacities

Front Drum: (Whip Line)	26 mm Wire Rope - 7 Layers - 1,727 Ft. (526m)
Auxiliary Drum:	26 mm Wire Rope - 6 Layers - 1,323 Ft. (403m)
(Whip Line)	6 Layers - 1,415 Ft. (431m) with 21-1/4 in. (540 mm) Dia. Lagging

17 Ft. (5m) is deducted from maximum spooling capacities for 3 dead wraps per drum or lagging.

Note: When optional laggings are used, the recommended lagging for specific wire rope dia. must be used.