

## **Wire Rope Specifications**

16000 SERIES 3

Liftcrane - Boom No. 58 HL with 98.4 ft (30,0 m) Mast No. 59A and 23.0 ft (7,0 m) Extended Upper Boom Point

Wire Rope Lengths							
Boom Length		Whip Line Drum 2 or 3		Hoist Line Drum 1			
Lengui		1 Part			4	Total Parts	
Feet	Meters	Feet	Meters	Feet	Meters	of Line	
315.0	96,0	750	229	2450	747	6	

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

Hoist Reeving for Main Load Block						
No. Parts of Line	2	4	6			
Maximum Load - Ib	71,700	143,500	179,800			
Maximum Load - kg	32 520	65 090	81 500			



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Rotation Resistant Wire Rope						
Hoist Line:						
<b>28 mm</b> (Drum 1):						
Dyform 34MAX Wire Rope With Spelter Button and Pad Eye (MCC Part No. A12083) Right Hand Lang Lay						
Minimum Breaking Strength = 179,400 lb (81 370 kg) Approx. Weight = 2.80 lb per ft (4,17 kg/m) No Load Dia. = 1.135 in. (28,83 mm) to 1.145 in. (29,08 mm)						
Whip Line:						
<b>28 mm</b> (Drum 2):						
Dyform 34MAX Wire Rope With Spelter Button and Pad Eye (MCC Part No. A12083) Right Hand Lang Lay Minimum Breaking Strength = 179,400 lb (81 370 kg) Maximum Load = 30,000 lb (13 610 kg) per line Approx. Weight = 2.80 lb per ft (4,17 kg/m) No Load Dia. = 1.135 in. (28,83 mm) to 1.145 in. (29,08 mm)						
Auxiliary Line:						
<b>1 in</b> . (Drum 3):						
Dyform 34MAX Wire Rope (MCC Part No. 719436)						
Right Hand Lang Lay Minimum Breaking Strength = 153,800 lb (69 760 kg)						
Maximum Load = $30,000$ lb (13 610 kg) per line						
Approx. Weight = 2.26 lb per ft (3,36 kg/m)						
No Load Dia. = 1.020 in. (25,91 mm) to 1.036 in. (26,31 mm)						
Maximum Spooling Capacities						
Drum 1: (Hoist Line)	28 mm Wire Rope - 11 Layers - 3,801 ft (1 159 m)					
Drum 2: (Whip Line)	28 mm Wire Rope - 7 Layers - 1,610 ft( 491 m)					
Drum 3:	1 in. Wire Rope - 8 Layers - 1,377 ft( 420 m)					

(Auxiliary Line)

21 ft (6 m) is deducted from maximum spooling capacities for 3 dead wraps per drum.

Refer to Drum and Lagging chart **No. 8673-A** and Load Block Reeving in Operator's Manual.