

Bravo Lever Hoists Specs

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19669-5	3/4	1	1.5	5	7.3	16

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19670-10	3/4	1	3	10	9	20

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19661-15	1/2	1	4.5	15	7.3	16

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19679-5	1 1/2	1	1.5	5	11.8	26

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19671-15	3/4	1	4.5	15	10.4	23

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19680-10	1 1/2	1	3	10	14	31

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19662-20	1/2	1	6	20	8.1	18

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19672-20	3/4	1	6	20	11.3	25

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19681-15	1 1/2	1	4.5	15	15.4	34

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs

19682-20	1 1/2	1	6	20	17.2	38
-----------------	-------	---	---	----	------	----

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19689-5	3	1	1.5	5	20.8	46

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19690-10	3	1	3	10	24	53

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19691-15	3	1	4.5	15	28.1	62

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19692-20	3	1	6	20	31.3	69

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19699-5	6	2	1.5	5	30.8	68

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19700-10	6	2	3	10	38.1	84

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19701-15	6	2	4.5	15	44.9	99

Model #	Capacity in Tons	No of falls of chain	Std height of lift		Weight of machine with std.chain	
			meter	feet	kg	lbs
19702-20	6	2	6	20	51.7	114