Silver Series lever chain hoists

0.75 to 6 metric ton line pull capacities

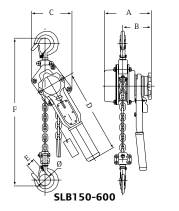
Ingersoll Rand SLB Silver Series lever hoists offer the ultimate in performance, durability, and safety for a variety of demanding applications. The high-strength, all-stamped steel construction offers decreased weight and better impact resistance. The automatic inertia brake engages if load is applied in free-chain mode, helping minimize operator setup error.

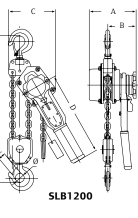
- $\boldsymbol{\cdot}$ Open-frame design for easy cleaning and inspection
- · Encased and retained roller bearings for increased efficiency and ease of maintenance
- · Premium-grade alloy load chain
- Hardened swivel-latch hooks
- Nickel-/ chrome-plated exterior and zinc-plated frame components for increased corrosion resistance
- · Double reduction gearing for superior spotting characteristics and low handle effort
- · Deep lug knobs for easy one-handed operation with or without gloves
- Short handle and stroke allows 360° operation for rigging in tight spaces



Double chain guides for proper load chain tracking and smooth operation around load sheave

CE Certified; hoists meet or exceed regional requirements including ASMEB30.21, HST-3M







Model	А	В	С	D	E	F (min)	Ø
SLB150	6.2	3.6	5.2	12.1	1.1	13	1.5
SLB200	6.4	3.7	5.5	12.1	1.3	14.4	1.6
SLB300	7.3	4.2	5.7	14.9	1.4	15.7	1.8
SLB300-S	7.3	4.2	5.7	14.9	1.4	16.8	1.8

Model	Α	В	С	D	E	F (min)	Ø
SLB600	8.4	4.6	7.8	16.5	1.7	20.5	2.2
SLB600-S	8.4	4.6	7.8	16.5	1.7	21.5	2.3
SLB1200	8.4	4.6	9.1	16.5	2	25.2	2.6

Silver Series Specifications

Capacity			Pull to Lift Rated Load		Chain Size	Chain Weight per Foot		Shipping Weight with 10' of Lift		
Model	lb	metric tons	# Falls	lb	kg	mm	lb	kg	lb	kg
SLB150	1,650	0.75	1	41	18.6	6 x 18	0.5	0.2	16	7.3
SLB200	2,200	1	1	60	27.3	6 x 18	0.5	0.2	16	7.3
SLB300	3,300	1.50	1	53	24.1	7.1 x 21.2	0.7	0.3	26	11.8
SLB600	6,600	3	1	53	24.1	10 x 30	1.5	0.7	46	20.9
SLB1200	13,200	6	2	57	25.9	10 x 30	2.9	1.3	69	31.4



HOW TO ORDER								
Example:	cample: Base Model SLB200		Lift 20	Option B				
Bullard botto	= B (available up to 1.50 ton only)							