STAINLESS STEEL

Features

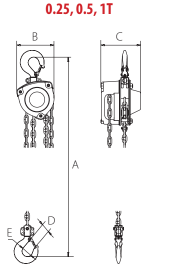
- Stainless Steel Type 304 Construction
 for Corrosion Resistance
- Fully Enclosed Gearing
- Fully Machined Lift Wheel
- Designed for Lifting or Pulling
- Minimal Load Lifting Effort
- Individual Test Certificate and Serial Number

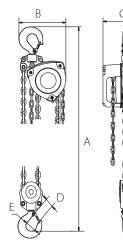
Forged Stainless Steel Hooks and Safety Latches

┏₄╲╎╲╵┛╶┽

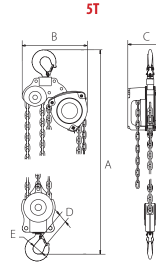
- Stainless Steel Hand & Load Chain
- Weather Proof Load Holding Brake
- All Gears and Shafts Run on Roller Bearings
- Stainless Steel Riveted ID Tags
- Low Headroom
- Food grade gearbox lubrication

Standards - CE, ASME/ANSI B30.21, ASME/ANSI B30.16, AS1418.2





2, 3T



		OZSS0025-XXCH	OZSS005-XXCH	OZSS010-XXCH	OZSS020-XXCH	OZSS030-XXCH	OZSS050-XXCH
Capacity (tons)		0.25	0.5	1	2	3	5
Falls of Chain		1	1	1	2	2	3
Effort to Lift S.W.L (lbs)		45	67	67	74	74	74
Loadchain Diameter (mm)		4x12	7x21	7x21	7x21	9x27	9x27
Dimensional Information (in) Hook-opening, upper & lower	А	9.84	14.8	14.8	16.73	22.24	27.95
	В	4.29	6.77	6.77	7.56	9.06	14.37
	С	4.13	5.94	5.94	5.94	6.81	7.44
	D	1.06	1.02	1.02	1.33	1.53	1.61
	Ε	1.26	1.57	1.57	1.96	2.16	2.55
Net Weight of Head Only (lbs)		8.82	16.3	16.3	22.9	34.7	66.1

Standard Lift: 10, 15, 20, 30 ft. We also do custom rigging

Dimensions and illustrations are for reference only and subject to change without notice. XX in hoist model number indicates length of lift by foot.





PARE SET

