

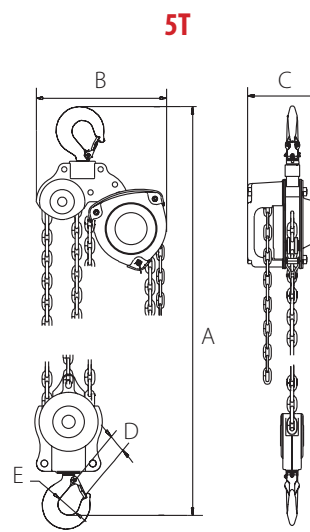
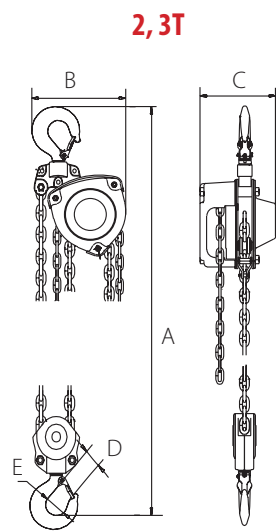
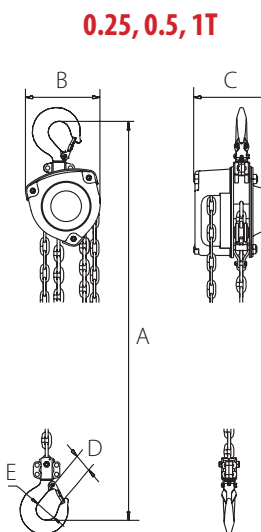
STAINLESS STEEL CHAIN HOIST



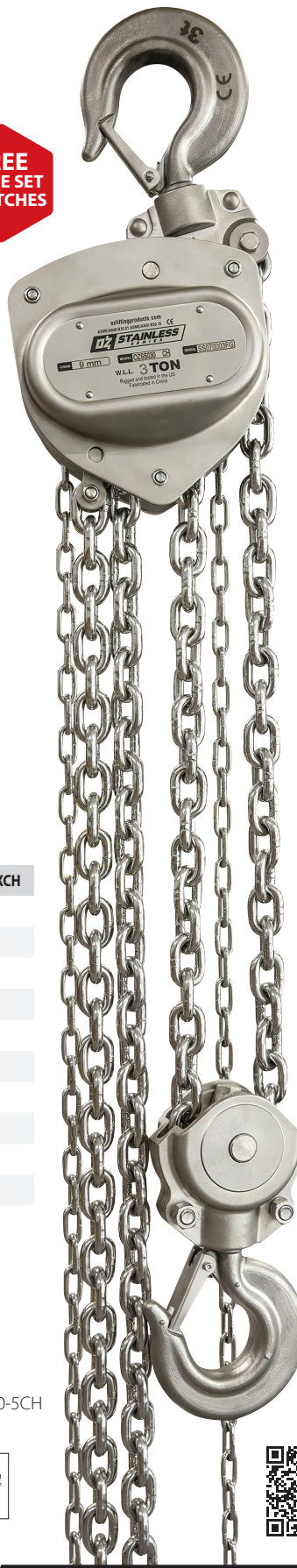
Features

- 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
- 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



**FREE
SPARE SET
OF LATCHES**



	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 (lb.)	45	67	67	74	74	74
Loadchain Diameter (mm)	4x12	7x21	7x21	7x21	9x27	9x27
A	9.84	14.8	14.8	16.73	22.24	27.95
Dimensional Information (in)	4.29	6.77	6.77	7.56	9.06	14.37
B	4.13	5.94	5.94	5.94	6.81	7.44
C	1.06	1.02	1.02	1.33	1.53	1.61
Hook-opening, upper & lower	1.26	1.57	1.57	1.96	2.16	2.55
D	8.82	16.3	16.3	22.9	34.7	66.1
E						

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.

OZSS030-5CH



WARNING
CANCER AND REPRODUCTIVE HARM
Some products may contain chemicals known
to the state of California to cause cancer,
or birth defects or reproductive harm.
www.P65Warnings.ca.gov



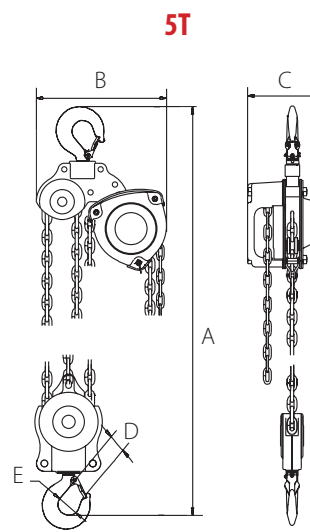
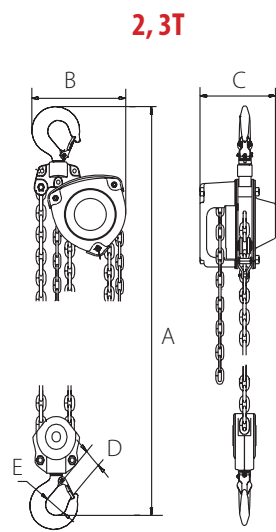
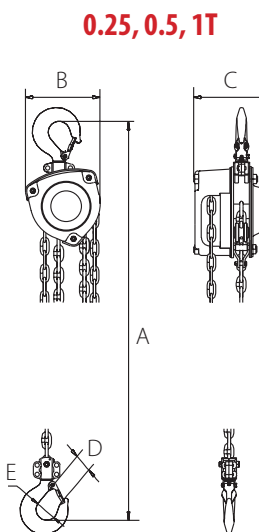
STAINLESS STEEL CHAIN HOIST



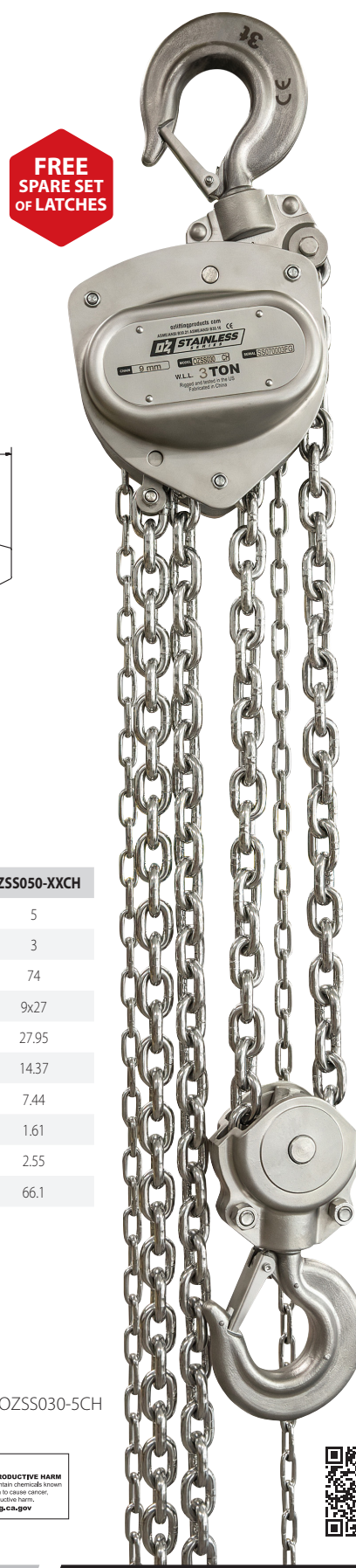
Features

- 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
- 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



5T



**FREE
SPARE SET
OF LATCHES**

	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 (lb.)	45	67	67	74	74	74
Loadchain Diameter (mm)	4x12	7x21	7x21	7x21	9x27	9x27
A	9.84	14.8	14.8	16.73	22.24	27.95
Dimensional Information (in)	B	4.29	6.77	6.77	9.06	14.37
	C	4.13	5.94	5.94	6.81	7.44
Hook-opening, upper & lower	D	1.06	1.02	1.02	1.53	1.61
	E	1.26	1.57	1.57	2.16	2.55
Net Weight of Head Only (lb.)	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.

OZSS030-5CH



WARNING
CANCER AND REPRODUCTIVE HARM
Some products may contain chemicals known
to the state of California to cause cancer,
birth defects or reproductive harm.
www.P65Warnings.ca.gov

