

CP-C4 Chain Hoist

The William Hackett CP-C4 corrosion protected chain hoist meets and exceeds the requirements of the following international standards: British Standard BS EN13157:2004 + AI:2009
American Standard ASME B30.16-2012
Australian Standard AS1418.2-1997
South African Standard SANS 1594:2007
NORSOK R-002: 2017.

The William Hackett CP-C4 chain hoist is manufactured in accordance with EN13157 which requires that it can be used within an operating temperature range of -40°C to +55°C.

William Hackett has taken its extensive knowledge of corrosion protection acquired in the supply of specialist topside and subsea hoisting range to the offshore sector and translated this technology to a second generation range of William Hackett CP-C4 anti corrosion chain hoists. These hoists can be supplied in the following configurations;

- · Single hook suspension unit
- · Low headroom combined chain hoist and push travel trolley
- · Low headroom combined chain hoist and geared travel trolley

All the above hoist configurations can also be supplied with the following options:

- Calibrated Grade T (8) load chain to BS EN818-7 zinc plated with zinc plated hand chain
- Calibrated Grade T (8) load chain to BS EN818-7 DT9 corrosion coated and hand chain Dacromet corrosion coated.
- Calibrated Grade S (6) 316L stainless steel load chain, hand chain and bottom hook (stainless steel bottom hooks are only available for 500kg and 1 tonne units)
- Overload protection option available.

Features

- 500hrs + Protection against salt spray tests according to ASTM B117
- · Twin pawls as standard
- · Heavy duty forged safety catches
- Stainless steel fixings used throughout the hoist
- · Hook housing is bolt connected using cap head screws and nyloc nuts
- · All hoist components are corrosion protected
- Load chain meets the requirements of European standards: EN818-7
- · Compact and robust design for easy handling

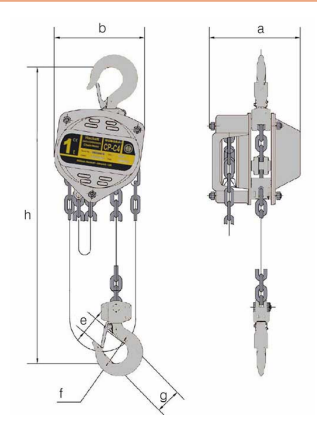
Performance and Testing

The William Hackett CP-C4 chain hoist has been fully tried and tested to include:

- Minimum Breaking Load a minimum of 4 x the WLL
- The load chain anchor / end stop tested to at least 2.5 x the WLL with no restriction of either the brake or gears
- All Hoists are 100% proof tested at 1.5 x the Working Load Limit
- Light load of 2% of Working Load Limit



Specifications



Part Code	WLL tonnes	No. of Falls	Load Chain Size mm	Standard Lift mm	a mm	b mm	e mm	f mm	g mm	h mm	Mass kg	Extra Weight per m kg
022.050.CP	0.50	1	5.0 x 15	3	125	130	27.5	32	37	280	7.8	1.3
022.100.CP	1.00	1	6.0 x 18	3	134	155	31.5	40	44	306	11.1	1.6
022.200.CP	2.00	1	8.0 x 24	3	157	185	36.5	46	52	445	16.8	2.2







