



## CP-C4 Combined Chain Hoist and Trolleys

The William Hackett Corrosion Protected Combined Chain Hoist with Push and Geared Trolleys meet and exceed the requirements of international standard and British Standard BS EN 13157:2004 + A1:2009.

This high quality range is precision engineered in capacities from 500kg to 5 tonne.

Enabling exact positioning or easy traversing of large loads incorporating manual hoists, the Hackett series combined chain block and trolleys can be supplied to suit various track widths with Beam Range 1 and the extended Beam Range 2.

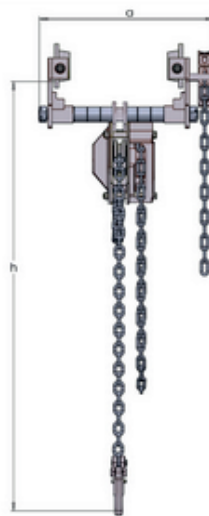
It has been designed so that the bottom of the hand chain loop is 500mm from ground level.

The runners (trolley wheels) are precision machined and they rotate on maintenance sealed ball bearings.

All Hackett combined chain blocks and trolleys are fitted with anti-jump bars and rubber end stops as standard.

### Features

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





## CP-C4 Combined Chain Hoist And Push Trolley

Part Code	WLL tonnes	No. of Falls	Beam Range 1 mm	Beam Range 2 mm	a max mm	b mm	h mm	Mass kg Range 1
066.050.CP	0.50	1	50 - 203	-	294	190	295	15.00
066.100.CP	1.00	1	64 - 203	64 - 305	311	206	305	22.00
066.200.CP	2.00	1	88 - 203	88 - 305	324	246	437	34.00

## CP-C4 Combined Chain Hoist And Geared Trolley

Part Code	WLL tonnes	No. of Falls	Beam Range 1 mm	Beam Range 2 mm	a max mm	b mm	h mm	Mass kg Range 1
067.050.CP	0.50	1	50 - 203	-	232	190	295	15.60
067.100.CP	1.00	1	64 - 203	64 - 305	332	206	305	25.50
067.200.CP	2.00	1	88 - 203	88 - 305	341	246	437	37.50

The Mass is based on a 3 metre Height of Lift (HOL).