

William Hackett

Standards:

The WH SS-C4 QP chain hoist is verified by DNV as compliant with the requirements of the relevant international stanadards. (Verification no. N141UH09). British Standard BS EN13157:2004 + AI:2009 American Standard ASME B30.16-2014 Australian Standard AS1418.2-1997 South African Standard SANS 1594:2007 NORSOK R-002: 2017.

Light load capability: tested and certified at 2% of the chain hoist rated capacity.

Quad pawl (QP):

- Fitted as standard on products designated "QP".
- Enhanced resilience to failure.
- Finer tolerance adjustment.
- Endurance tested to twice the industry norm.

Safety factor: 4:1.

Safety latches: hooks are fitted with heavy duty cast steel latches. The latch and hook tips are integrated creating a strong and robust hook closure.

Hook overload and traceability marks: hooks have overload indicator marks either side of the hook throat (500kg to 10t). Both top and bottom hooks are embossed with a batch code, manufacturer's mark and the working load limit.

Hand chain joiner: a unique hand chain joiner is used as a quick and secure method of joining the hand chain.

Hook housings: secured with socket head cap screws/hex head bolts and nyloc insert locking nuts to allow full inspection.

Fleeting/cross hauling: independently tested and verified (Test Report 2550-7615) for fleeting or cross hauling applications at angles up to 60° from the vertical without deration of the WLL.

Load chain: fitted with load chain that fully complies with international standard BS EN818-7 Grade T (8).

Temperature range:

-40°C to +120°C.

Proof Tested: 100% of hoists are proof tested to 1.5 times the WLL.

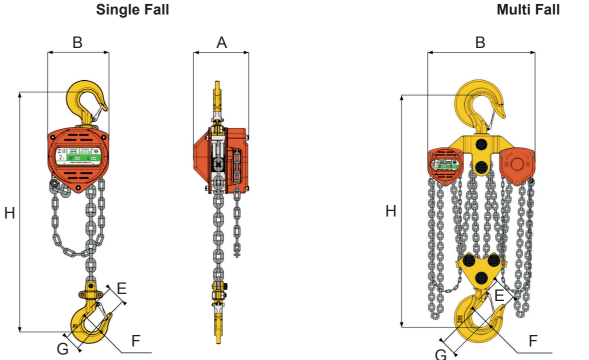
Optional equipment:

- Overload limiter.
- Top and bottom hook with ball bearing adaptors.

Manufactured and proof tested in the UK.



WH SS-C4 QP Chain Hoist



Specifications

Part Code	WLL tonnes	No. of Falls	Load Chain mm	Hand Chain mm	Standard Lift m	A mm	B mm	E mm	F mm	G mm	H min mm	Mass kg 3m HOL	Extra Weight per m kg
025.SS.053	0.50	1	6 x 18	5 x 25	3	134	155	49.0	40	25.5	350	11.1	1.7
025.SS.103	1.00	1	6 x 18	5 x 25	3	134	155	49.0	40	25.5	350	11.1	1.7
025.SS.163	1.60	1	8 x 24	5 x 25	3	157	185	51.5	40	30.0	390	16.8	2.2
025.SS.203	2.00	1	8 x 24	5 x 25	3	157	185	54.5	44	30.0	410	16.8	2.2
025.SS.32D3	3.20	2	8 x 24	5 x 25	3	157	235	61.0	48	37.5	495	24.2	3.6
025.SS.503	5.00	2	10 x 30	5 x 25	3	180	262	85.0	60	43.0	635	38.4	5.2
025.SS.753	7.50	3	10 x 30	5 x 25	3	180	373	89.0	83	53.0	775	58.2	7.5
025.SS/1003	10.00	4	10 x 30	5 x 25	3	180	406	89.0	83	53.0	815	68.9	9.6
025.SS/1503	15.00	6	10 x 30	5 x 25	3	210	406	-	108	80.0	1000	116.7	13.9
025.SS/2003	20.00	8	10 x 30	5 x 25	3	225	550	-	108	80.0	1100	149.5	19.2
025.SS/3003	30.00	12	10 x 30	5 x 25	3	460	800	-	140	112.0*	1550	515.0	27.9
025.SS/5003	50.00	20	10 x 30	5 x 25	3	580	840	-	180	140.0*	2000	750.0	45.2
*Measurement without latch													





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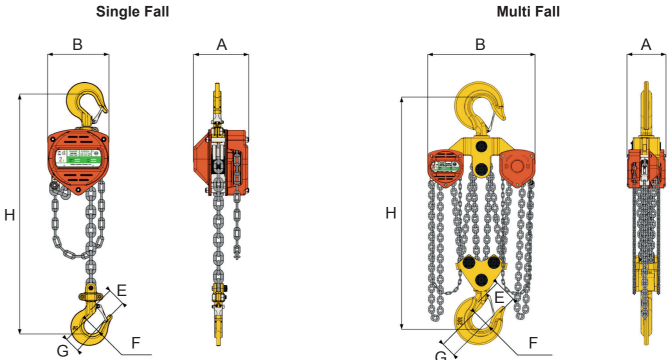
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025.SS.053	0.50	1	6 x 18	5 x 25	10	5.28	6.10	1.93	1.57	1.00	13.78	24.5	3.8
025.SS.103	1.00	1	6 x 18	5 x 25	10	5.28	6.10	1.93	1.57	1.00	13.78	24.5	3.8
025.SS.163	1.60	1	8 x 24	5 x 25	10	6.18	7.28	2.03	1.57	1.18	15.35	37.0	4.9
025.SS.203	2.00	1	8 x 24	5 x 25	10	6.18	7.28	2.15	1.73	1.18	16.14	37.0	4.9
025.SS.32D3	3.20	2	8 x 24	5 x 25	10	6.18	9.25	2.40	1.89	1.48	19.49	53.6	7.9
025.SS.503	5.00	2	10 x 30	5 x 25	10	7.09	10.31	3.35	2.36	1.69	25.00	84.7	11.6
025.SS.753	7.50	3	10 x 30	5 x 25	10	7.09	14.69	3.50	3.27	2.09	30.51	128.3	16.6
025.SS/1003	10.00	4	10 x 30	5 x 25	10	7.09	15.98	3.50	3.27	2.09	32.09	151.9	21.1
025.SS/1503	15.00	6	10 x 30	5 x 25	10	8.27	15.98	-	4.25	3.15	39.37	257.3	30.7
025.SS/2003	20.00	8	10 x 30	5 x 25	10	8.86	21.65	-	4.25	3.15	43.31	329.6	42.2
025.SS/3003	30.00	12	10 x 30	5 x 25	10	18.11	31.50	-	5.51	4.41*	61.02	1135.4	61.4
025.SS/5003 *Measurement w	50.00 ithout latch	20 1	10 x 30	5 x 25	10	22.83	33.07	-	7.09	5.51*	78.74	1653.5	99.7

