



CD Dual Speed Chain Hoist

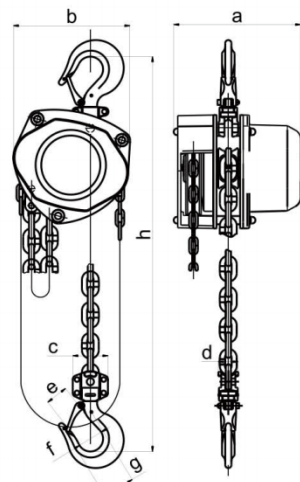
Main Feature:

- Equipped with Load Sensing Automatic Speed Transmission which is first in the field and reaches international leading level.
- Smooth speed transmission between high and standard speed without neutral position , which is reliable and safe.
- The chain hoist can lift and lower the load chain 5 times faster than the regular chain hoist when it does not have load.
- Equipped with an overload limiter. Ensure safety operation.
- Adopt Japanese & German grade 100 alloy steel chain ,which has the highest strength and the best quality.
- Superior design of top hook holders for double/Several columns of load chains.
- Reinfore double pawl brake system and larger dia. pawl springs ensure reliable brake.
- All performance can meet the EN13157, ASME B30.16 & JIS B8802 standard.

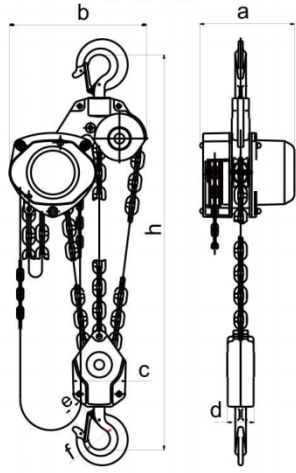


Technical Parameters

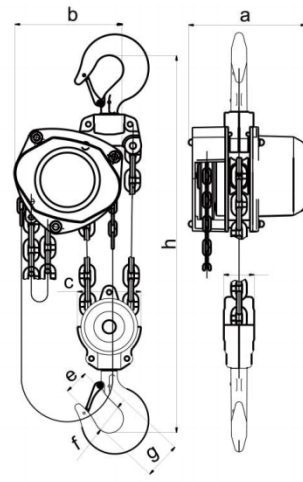
Model	WLL tonnes	No. of Falls	Load Chain mm	Lift m	Mass kg	Extra Weight per m kg	Change from High Speed to Stand. Speed kg	Change from Stand. Speed to High Speed kg	Pulling Hand Chain to High Speed m	Lift 1m Stand. Speed m
CD032	3.2	1	10 x 30	3	31.0	3.0	> 55	< 25	27	136
CD050	5.0	2	10 x 30	3	45.0	5.2	> 110	< 50	54	272
CD075	7.5	3	10 x 30	3	63.0	7.4	> 165	< 75	81	408
CD100	10.0	4	10 x 30	3	81.0	9.6	> 165	< 75	108	544
CD150	15.0	6	10 x 30	3	130.0	14.0	> 275	< 125	162	816
CD200	20.0	8	10 x 30	3	174.0	19.2	> 330	< 150	108 x 2	544 x 2
CD300	30.0	12	10 x 30	3	301.0	28.0	> 330	< 150	162 x 2	816 x 2
CD500	50.0	20	10 x 30	3	465.0	44.0	> 330	< 150	270 x 2	1360 x 2



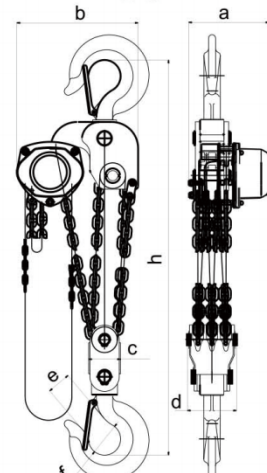
3.2t



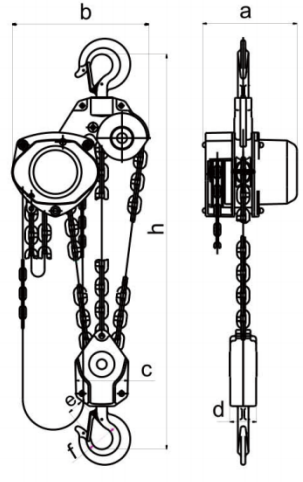
10t



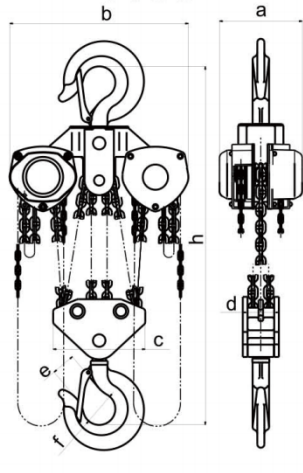
5t



15t



7.5t



20t

Dimension

Model	WLL t	a mm	b mm	c mm	d mm	e mm	f mm	g mm	h mm
CD032	3.2	247	227	68.5	38.5	43	49.5	62	465
CD050	5.0	247	275	133.0	64.0	51	60.0	79	600
CD075	7.5	247	366	120.0	70.0	64	85.0	-	740
CD100	10.0	247	358	263.0	95.0	64	85.0	-	760
CD150	15.0	275	485	110.0	168.0	80	100.0	-	1000
CD200	20.0	285	648	286.0	123.0	82	110.0	-	1150
CD300	30.0	285	780	306.0	180.0	82	110.0	-	1500
CD500	50.0	585	832	480.0	310.0	133	170.0	-	1700