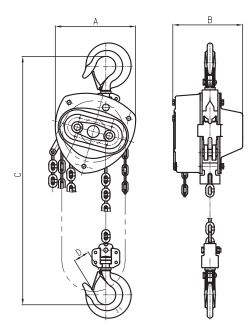
Material Handling Equipment

GPT-CB (Plus)-012 - Chain block PLUS



Description:

- The forging process of the frame keeps it in good shape and in high strength
- More stronger outer shell with high intensity and resistance to impact
- Heat treated body, shafts & gears for enhanced strength
- The multi-point bracing rationalizes the transmission system
- Forged lifting and suspension hooks, with safety latches
- The two pawls can double our safety factor
- All the non-slip nuts make sure it has a better security capability
- CE, Serial number, SWL & H.O.L shown on label and carton

Standard:BS EN 13157Material:Forged alloy steelFactor of safety:4 to 1Construction:Quenched & temperedProof load:Individually proof tested to 1.5 time of working load limitFinish:Powder coated

Chain Block PLU

Rated Ioad (T)	Standard lift (M)	Test load (T)	Effort required at capacity (N)	Load chain diameter (mm)	No. of Ioad chains	A (mm)	B (mm)	C (mm)	Net weight (Kg)	Extra weight per meter of extra lift (Kg)	
0.5	3	0.75	224	5.00	1	148	133	346	9.3	1.6	
1	3	1.5	281	6.00	1	173	150	376	12	1.8	
1.5	3	2.25	290	7.10	1	196	173	442	17	2.1	
2	3	3	328	8	1	211	176	470	19.7	2.4	
3	3	4.5	372	10	1	254	206	549	33.1	3.1	
5	3	7.5	332	9	2	279	201	688	42.5	4.6	
10	3	12.5	342	9	4	463	201	765	73.6	8.2	
20	3	25	342	9	8	843	201	950	186.2	15.4	
30	3	37.5	417	10	10	703	387	1112	238	30.7	

