

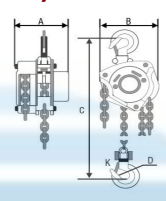


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Chain Pulley Blocks







Product	Description	Technical Detail							
		Capacity	Ton	1	2	3	5	10	20
Chain Pulley Blocks	Chain Pulley Blocks or Chain Hoist consists of high-strength load chain and a dry-type braking mechanism combine with a highly-efficient compact design to provide smooth and reliable operation and outstanding performance. A Gear	Test Load	Ton	1.5	3	4.5	6.25	12.75	25.5
		Effort	KN	309	360	340	414	414	414X2
		No. of Fall	-	1	1	2	2	4	8
		Load Chain Dimensions Net Weight	(MM)	6	8	8	10	10	10
			A	140	161	161	186	207	215
			В	158	187	210	253	398	650
	Case and Hand Wheel Cover are resistant to external shocks and		С	317	414	465	636	798	890
	double enclosures protect against		D	40	50	58	64	85	110
	rainwater and dust intrusion. A sure		K	34	41	48	52	64	85
	and reliable mechanical brake and		KG.	12	20	29	45.5	83	193
	Bearing mechanism increases mechanical Efficiency. Load chain								
	guide mechanism smoothes								
	operation. A Highly accurate and durable Gears and Stopper prevents excessive lowering.								

Features:

- ➤ Working Load Capacity 1 to 20 Ton.
- ➤ Needle roller bearings for high operational efficiency and surface hardened Gears.
- > Smooth passage of Load Chain and smooth hand chain operation.
- Grade 80 Alloy Steel Load Chain for strength and wear resistance.
- Double Ratchet Pawl for enhanced Safety.
- > Minimum maintenance for reduced downtime.
- > Safety factors is 4 times SWL.
- > Compact in size and light in weight for easy handling.

Applications:

- Material handling.
- Load carrying.
- Weight transfer.



PAGE. 1