







Easy to Use Rust Proof





Compact Durable

<u>Uses</u>





Industries



Building Sites





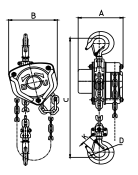
Oil Industry

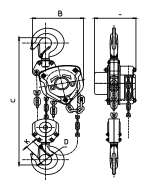
Warehouse

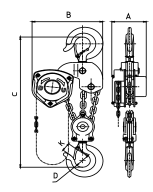


CHAIN PULLEY BLOCK

Chain Pulley Block is a fundamental and indispensable lifting device used in industries, construction sites, workshops, and warehouses. This robust and efficient tool is designed to effortlessly lift heavy loads, providing a safe and reliable solution for various lifting applications. With its simple yet powerful mechanism, the Chain Pulley Block has become a go-to choice for professionals seeking a cost-effective and easy-to-use lifting solution.







		Model					
		JCP-01	JCP-02	JCP-03	JCP-05	JCP-7.5	JCP-10
Dimensions (mm)	Capacity (Ton)	1	2	3	5	7.5	10
	Standard Lift (M)	3	3	3	3	3	3
	Effort Required (N) (Kg)	320(32.5)	365(33.5)	385(39)	435(44.3)	435(44.3)	435(44.3)
	Load Chain Diameter x Chain Fall	6.0X1	8.0X1	8.0X2	10X2	10X3	10X4
	Net Weight (Kg)	10.5	18.5	21.2	41.8	61.6	81.7
	Extra Weight/ meter (Kg)	1.70	2.30	3.70	5.30	7.50	9.70
	А	146.50	170.00	170.00	190.00	190.00	190.00
	В	162.00	194.00	220.00	288.00	377.00	384.00
	С	317.00	414.00	465.00	618.00	768.00	798.00
	D	35.50	42.50	50.00	64.00	64.00	85.00
[洁	К	26.00	32.00	37.00	46.00	46.00	50.00