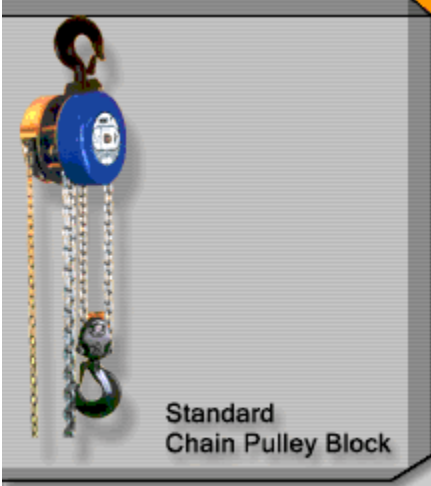




Chain Pulley Block

Standard Chain Pulley Block



Standard Chain Pulley Block

Manufacture from an ISO 9001:2000 Certified Company Bringing you assured quality & Interchangeability of Parts

Has been tested for 50% over load, delivering assured Safety levels

Equipped with a Grade 80 Load Chain for Long chain life

Assuring you reliability with its Rugged German design and Customer Satisfaction spanning more than 40 years

Double Ball Bearing Supported Load Wheel for Smooth Operation

Precision Machined Case hardened alloy Steel Gears benefiting longer life span & noiseless operation

Fully Pocketed Malleable / S. G. Iron Cast Load Chain Wheel for safe and smooth running

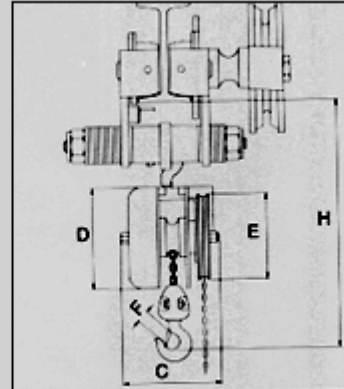
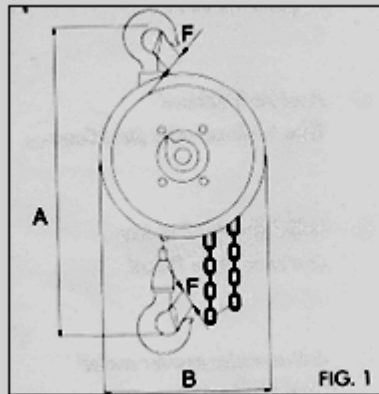
Anti Rust and Better Aesthetics With Anti - Corrosive Powder coated Zinc Plated parts

Specifications/Dimensions (mm)

Capacity	MT	0.5	1	2	3	5	7.5	10
Number of Falls		1	1	2	1	2	3	4
Hand Chain required to be passed Over For Lifting Load through one metre	Metre(approx.)	52	52	104	104	152	228	288
Running Pull On hand chain	kgs.	13	26	28	43	49	50	61
Weight At 3 Metre Lift (approx.)	kgs.	21	21	30	35	60	88	126
Extra Weight Per Additional Metre Lift (approx.)	kgs.	2.9	2.9	4.3	4.3	5.2	7.0	14.4

Capacity	A	B	C	D	E	F	H	MONO BLOCKS (not shown)H	Thrust Bearing in Bottom Block H
0.5 Ton	460	210	180	210	195	31	550	500	580
1 Ton	460	210	180	210	195	31	550	500	580
2 Ton	560	240	180	210	195	37	665	620	760
3 Ton	625	240	200	210	195	42	759	635	825
5 Ton	810	320	225	275	270	51	885	780	1010
7.5 Ton	870	455	225	275	270	67	1000	935	1135
10 Ton	990	515	225	275	270	75	1120	1025	1240

(Data tolerance +/- 10%)
All dimensions in MM.



Manufactured & Marketed by
HERCULES HOISTS LIMITED.



INDEF

HERCULES HOISTS LIMITED
CTS NO.43/2 B, 43/5,45/2,
SAVROLI KHARPADA ROAD
AT VILLAGE-DHAMANI,
TAL KHALAPUR,
DIST. RAIGAD 410 202
Phone : 91-02192 – 274135 ; 274036 ; 274087
Fax : 91-02192 – 274325 ; 274125
Website : www.indef.com;
email : indef@indef.com ; enquire@indef.com

Manufactured by :
Hercules Hoists Ltd.

