

Kepro Universal Gearless Hand Operated Pulling & Lifting Machine

CONFORMS TO
INTERNATIONAL STANDARD

PRESSURE DIE CAST
ALUMINIUM ALLOY BODY



COMPACT SIZE

SMOOTH FUNCTION



SAFETY FACTOR 5 TIMES

LIGHT IN WEIGHT

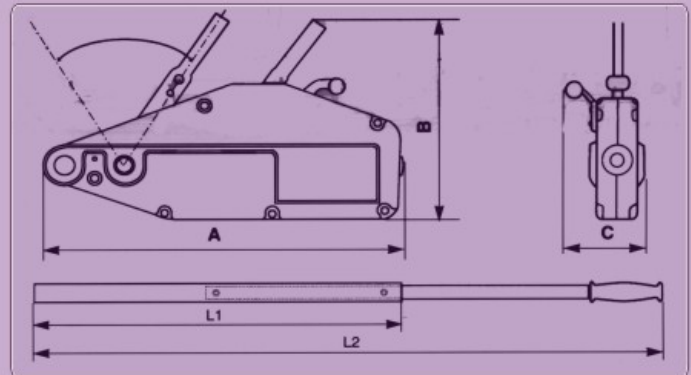


WARRANTED FOR
12 MONTHS

Kepro[®]

Kepro Universal Gearless Hand Operated Pulling & Lifting Machine

- Manufactured in accordance with International standard for Safety, Quality and Performance.
- High Strength Pressure Die Cast Aluminium Alloy Body for Heavy Duty Application.
- Backward Lever & Forward Lever placed in tandem providing a slim design and assuring power transfer along the center.
- Anchor Bolt offers numerous and versatile connecting possibilities with load hooks, sling rope and chains.
- Adjustable Telescopic Handle for smooth and easy operation.
- Jaw Grips Drop Forged from Alloy Steel, precision machined heat treated to prevent rope slip.
- Anchor Hooks made of drop forged steel.
- Specially Designed Reels: Galvanized Steel Wire Rope Mounted on specially designed reel to prevent early wear and tear of Wire Rope and Hook.
- Rope Clamp System: Easily disengaged with a lever allowing smooth installation of Wire Rope.



TECHNICAL PARAMETERS

Model		KPL08	KPL16	KPL32	KPL54
Capacity in Tonnage	Lifting	0.8	1.6	3.2	5.4
	Pulling	1.2	2.6	5.2	8.0
Standard Length of Rope (mtrs)		20	20	20	20
Dia of Wire Rope (mm)		8.3	11	16	20
Effort Lever Pull at Rated Load (N)		284	412	441	745
Forward Travel (mm)		52	55	28	30
Weight (kg)		6	11	22	57
Overall Dimension (mm)	A	426	545	660	930
	B	235	280	325	480
	C	64	97	116	152
	L1	800	800	800	800
	L2	800	1200	1200	1200

Due to progressive development of products, Kepro reserve the right to alter the specifications shown within this leaflet without notice.



Marketed By :

Kepro Tools & Equipments Pvt. Ltd.

www.kepro.in

