

Tirfor Winch

It has light weight and firmed structure, and widely used in different regions, easily convenient maintanence. The most special feature is the product can suit for outside and bad environment. The raw material for the trifor is aluminum alloy, has enough strength, light weight and easily carried.

Features

- These jacks are commonly seen in the automotive industry for lifting vehicles and other loads.
- Double pawl brake system-quick braking, safe and reliable
- Low gearing tolerance-smooth transmission, free of jerks
- High efficiency and minimum turning force less than 25kgs is required to lift full load of all rated capacity
- Constructed in a sturdy steel framework
- Safety crank with handle
- All construction components are as per standard
- The ableforge steel hack is designed & developed for heavy industrial lifting applications, strictly in accordance with the latest safety standard DIN 7355



	Units	LE0.8	LE1.6	LE3.2	LE5.4
Lifting Capacity	Tons	0.8	1.6	3.2	5.4
Pulling Capacity	Tons	1.2	2.4	4.8	8.1
Rated Forward Travel	MM	52	55	25	35
Efficient length of forward Handle	MM	825	1200	1200	800-1200
Drive Step		1	1	2	2
Rope Diameter	MM	8	П	16	20
Standard Length of Rope	М	20	20	20	20
Net Weight	KG	16	24	48	90
Rated Forward Hand Power	Ν	284	412	441	750
Max. Overall Size	MM	4286*64*235	545*97*286	660*116*350	940*380*180

^{*} Lifteasy deserves the right to change product designs & specifications without prior notice.

^{**}The Diagram shown above may contain non-standard configurations.