

# Y10ST up to Y32ST

#### Options

- Eye sling hook with safety latch
- Longer ropes
- Drum reel
- Storage box made
  from steel plate



**Yale**trac

# FeaturesStable upright positioning of the unit due to the combination of handle and foot.

• Space-saving telescopic hand lever that can be safely attached to the unit by means of a hook-and-pile fastener. Short handle lever for Y05ST not telescopic.

Yaletrac ST

The portable Yale*trac ST* cable puller is a versatile tool for pulling, lifting, lowering, tensioning and securing loads over long distances. It has been specially designed for applications in industry, building construction, civil engineering, power line construction, ship building and oil refineries etc. The Yale*trac ST* cable puller is almost

Cable pullers model Yale*trac ST* feature a housing of dimensionally stable deep-drawn steel plates ensuring a compact and robust design. The hand operating forces have been noticeably optimised for the user by the ap-

Pulling force 500 - 3200 daN

service free - easy to use and safe.

plication of axial ball bearings.

Cable puller

- Overload protection is provided by a shearing pin. Spare shear pins are conveniently located in the carrying handle. A broken pin can be replaced without removing the load.
- Yale*trac ST* uses a special flexible rope. It has six strands with a steel core and is identified by an orange strand. The rope is tapered at one end for easy thread-ing and is fitted with an eye sling hook with safety latch on the other end.
- The parallel arrangement of the clamping system protects the rope by distributing the clamping forces evenly. A long rope advance per each lever stroke increases the working speed.
- Increased service life of the unit due to the use of rubber sleeves which prevent dirt and dust from penetrating into the mechanical equipment of the unit.
- Positioning of the forward and reversing levers in tandem provides a slim design and ensures optimal power transfer.
- A lever disengages the rope clamp system allowing easy and smooth installation of the rope.
- The large opening in the top of the unit allows easy cleaning: simply flush the unit with water and apply motor oil for lubrication and the Yale*trac ST* is again ready for use.

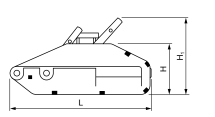
#### Technical data Yaletrac ST

Model	ArtNo.	Capacity WLL kg	Rope advance per double stroke in mm	Lever pull at WLL daN	Lever length mm	Rope diameter mm	Weight without rope kg	Rope weight kg/m
Y 05 ST1	192043685	500	20	30	260	6.0	2.8	0.10
Y 10 ST	N02400009	1000	60	23	800	8.4	8.5	0.29
Y 16 ST	N02400010	1600	60	28	790/1190	11.2	15.8	0.53
Y 32 ST	N02400011	3200	40	46	790/1190	16.0	27.2	1.00

<sup>1</sup>see complete scope of delivery

#### Dimensions Yaletrac ST

Model	Y 05 ST	Y 10 ST	Y 16 ST	Y 32 ST
L, mm	285	435	560	664
H, mm	116	178	205	240
H1, mm	164	235	280	350
B, mm	48	61	86	96
B1, mm	70	94	125	123





**Yale**<sup>®</sup>

## MODEL UPRATING NOW ALSO AVAILABLE: 500 daN PULLING FORCE! FOR MOBILE USE





Assembled and ready for operation (installed)



## Y 05 ST

#### Scope of delivery

- Cable puller 500 kg capacity
- Hand lever
- Wire rope Ø6mm, 10m
- Eye sling hook with safety latch
- Webbing sling HSE 00500

#### Option

Shoulder bag







# Yaletrac Cable puller

#### Pulling force 800 - 3200 daN

It has a light weight, compact, high tensile aluminium alloy housing with a large flat bottom surface for increased stability in horizontal as well as vertical working position.

#### Features

- Forward and reversing levers in tandem provide slim design and assure power transfer along the centre line.
- Overload protection is by a shearing pin in the forward lever. Spare shear pins are conveniently located in the carrying handle or operating lever. A broken pin can be replaced without removing the load.
- A lever disengages the rope clamp system allowing easy, smooth installation of the rope.
- Yaletrac uses a special flexible rope. It has six strands with a steel core and is identified by an orange strand. The rope is tapered at one end for easy threading and fitted with an eye sling hook with safety latch on the other end.
- The parallel arrangement of the clamping system protects the rope by distributing the clamping forces evenly. A long rope advance per each lever stroke increases the working speed.
- The large opening in the top of the unit allows easy cleaning: simply flush the unit with water, apply motor oil for lubrication and the Yaletrac is again ready for use.

#### Options

- Eye sling hook with safety latch
- Longer ropes
- Drum reel
- Storage box



Option: Eye sling hook with safety latch



Option: Yaletrac storage box made from steel plate, approx. 74 x 26 x 45 cm

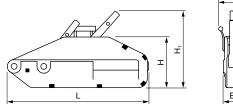


#### Technical data Yaletrac

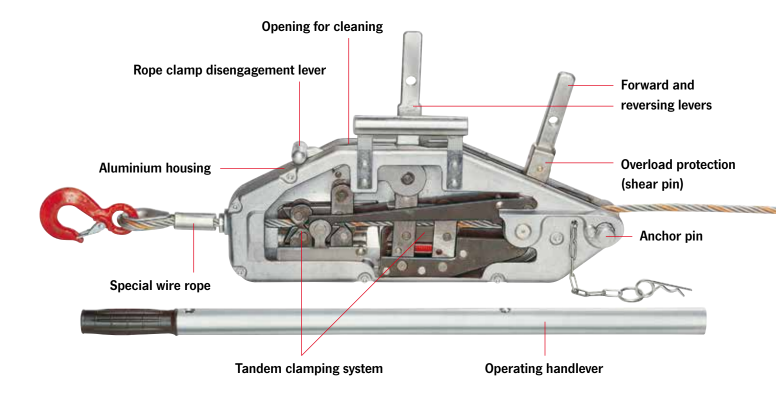
Model	ArtNo.	Capacity WLL kg	Rope advance per double stroke mm	Lever pull at WLL daN	Lever length mm	Rope diameter mm	Weight without rope kg	Rope weight kg/m
Y 08	N02409053	800	60	24	800	8.4	7	0.29
Y 16	N02409054	1600	60	30	790/1190	11.2	14	0.53
Y 32	N02409055	3200	40	50	790/1190	16.0	21	1.00

#### **Dimensions Yaletrac**

Model	Y 08	Y 16	Y 32
L, mm	430	545	680
H, mm	168	190	230
H1, mm	240	270	330
B, mm	60	72	91
B1, mm	-	97	110







## **INFO**

Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.

Complementary products available like cable grips (see page 100), pulley blocks (see page 101) and textile slings (see pages 234-239).



# LMG Cable grip

## Pulling force 2000 - 5000 daN

The LITTLE MULE<sup>®</sup> cable grip is a device for gripping, pulling and tensioning uncoated wire ropes, cables and metal rods in all forms up to a tensile strength of 1770 N/mm<sup>2</sup> but is dependent on the diameter and surface condition.

The parallel jaws provide a firm, non-slip grip without causing damage to the wire rope. A special spring-loaded guide prevents the grip from dropping off the wire rope and allows instant release without jamming.

LMG I-X und LMG II-X are supplied with grooved jaws and are suitable for wire ropes with a tensile strength of up to 1960 N/mm<sup>2</sup>, but is dependent on the rope diameter and surface condition.

## INFO

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## Technical data LMG

Model	ArtNo.	Pulling force daN	For rope diameter mm	Eye opening mm	Weight kg
LMG I	N02606516	2000	4.5 - 15	31 x 44	1.6
LMG I-X	N02608042	2000	5 - 15	31 x 44	1.6
LMG II	N02606517	3000	8 - 20	31 x 44	2.9
LMG II-X	N02608043	3000	8 - 20	31 x 44	2.9
LMG III	N02607609	5000	18 - 32	66 x 93	9.5

# Pulley blocks, hinged, with single steel sheave

## Capacity 1000 - 6400 kg

One side of the Yale pulley blocks is hinged and can be opened for easy and quick positioning of the wire rope on the sheave. It can also provide a quick and versatile rigging point or redirect a wire rope.

#### Features

- Swinging the hook in the direction of pull securely locks the pulley block.
- The high quality cast steel sheaves have machined grooves and are fitted with Permaglide<sup>®</sup> bushes.



## INFO

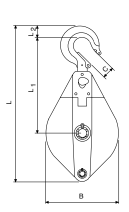
When choosing and classifying pulley blocks, take the "Grundsätze für Seiltriebe" DIN 15020 into consideration.

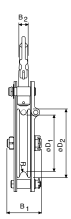
## Technical data Pulley blocks

Model	ArtNo.	Capacity kg	Roller diameter mm	Rope diameter mm	Weight kg
Pulley block 1000	N46000005	1000	85	7	3.3
Pulley block 2000	N4600003	2000	150	13	8.9
Pulley block 3200	N46000004	3200	180	15	15.5
Pulley block 6400	N46000006	6400	210	18	26.5

## **Dimensions Pulley blocks**

Model	Pulley block 1000	Pulley block 2000	Pulley block 3200	Pulley block 6400
B, mm	118	199	230	270
B1, mm	76	92	108	116
B2, mm	17	24	28	35
C, mm	23	27	31	42
Ø D1, mm	85	150	180	210
Ø D2, mm	105	190	220	260
L, mm	305	425	496	655
L1, mm	200	263	295	375
L2, mm	23	30	40	47
R, mm	4	7	9	10





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