tirak®

Materials handling hoist Lifting & Pulling with unlimited rope length!







.: +44 (0) 1977 684 600

... lifting and pulling unlimited!

Whether as crane-substitute, or as a draught-horse, ...

... with the **tirak**® as an **"endless"-hoist**, which drives the wire rope without storing it, **any height of lift** or **length of pull is possible**, only depending on the wire rope's length.

That's why it is often not only a reasonable, but most of all an economic alternative to cranes or drum winches.

And You can also get the load "climbing up", together with the tirak,[®] alongside the wire rope.







The "double-pull"

By the way, the tirak T 1000 series pulls in both directions, with full capacity!

The **tirak** is consequently more than a simple "wire rope hoist", it also serves for **moving back-and fro of loads** – waggon shunting, internal transport systems, or traversing of site protection shelters – three examples, which might pave the way for a long-desired problem-solution!

With hand made precision

The reliability of the tirak is the result of more than 50 years' experience in the construction of lifting equipment. Thanks to our customers' trust in this reliable and safe technique, it is $N^{\circ} 1$ in the world for suspended platform hoists -

and certainly best reference for quality and safety!

... to a synonym for economic efficiency

Due to the genially simple wire rope driving mechanism, besides the mandatory safety inspections, there are only **minimal maintenance expenses**.

And the mechanism gently driving the wire rope provides for a **high longevity of the ropes**.

Chartered safety!



Of course, all tirak® hoists are built according to the state of the art, that's why they all possess a CE declaration of conformity.

... with the tirak, we always grant you a practical and economic problem-solution!

ELBY ENGINEERING AND LIFTING SAFETY LTD

Lifting, pulling & traversing!





Lifting of a circular platform segment - tirak® at ground level, wire rope guiding by deflection pulley.

Three variations ...

... offer a wide scope of applications using the tirak®:

- tirak® above the load.
- tirak® anchored "within reach" which, due to the non-restricted wire rope length, is a rather relative term. On top, only a deflection pulley has to be

anchored. This facilitates any installation, saving a lot of time.

Or, even easier and quicker: If you want to pull through an opening in a wall or ceiling capable of bearing the load: Simply site the **tirak**® by or above the hole! However, in this case it is recommended to use the tirak® as a "Mobile Winch"

By nature ...

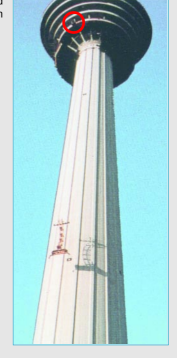
... the **tirak**® is, due to its special advantages,

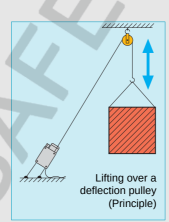
- minimum own weight,
- compact shape,
- unlimited rope length ...

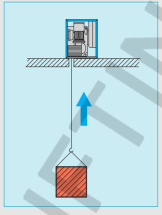
... an ideal materials handling hoist, applicable for a wide scope of purposes.

Above all, during assembly and installation works, where mobility is of utmost importance, it pays in a minium of time.

tirak® above the load at the tower platform







Mobile Winch above a ceiling capable of bearing the load (Principle)

The "Mobile Winch" ...

... is the logical completion of the tirak® with a storage device for the unloaded wire rope exiting "behind the hoist", to get it out of the way, and to protect it from being damaged.

The three main advantages are not at all given away.



The exiting rope is stored with a minimum of space and weight required, so that you still save space, weight and expense in comparison to cranes or a big drum winch of the same lifting capacity and range.



No burden with heavy loads!



The choice

Capacities, motors and wire rope speeds

		tirak [®] Capacity [kg]								
		300	500	800	1000	1500	3000			
		Wire rope speed ¹⁾ [m/min]								
tirak [®] motors	400 V / 50 Hz, three phases	9 / 18		4,5 /	9 / 18		3/6/12			
	230 V / 50 Hz, single phase	9								
	24 V direct current	10								
	Hydraulic motor				0 - 25					
	Air motor	9		8	6,5		3,5			

Including three-phase-driven hoists for two wire rope speeds.
 Optionally available with continuously variable speed.









tirak® Capacity [kg]

300 kg Air motor

Capacities and Own weights

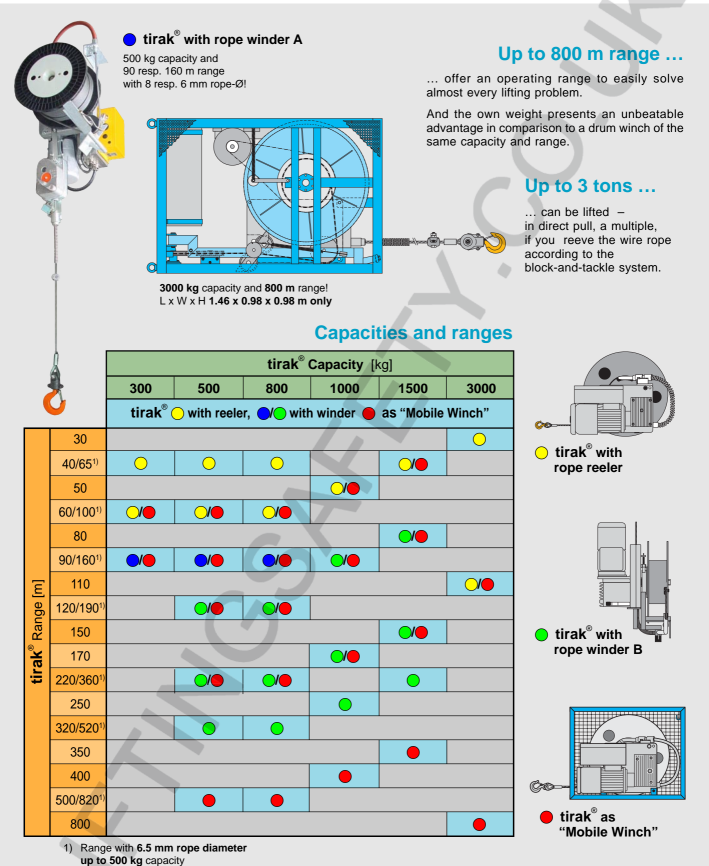
3000 kg			than capacity [kg]							
			300	500	800	1000	1500	3000		
Range			Own weight ³⁾ [ca. kg]							
tirak[®] Equipment	Standard ¹⁾ tirak ®	∞ (on principle)	27	40 / 304)	45	45	49	105		
	○ tirak® + rope reeler5)	30 - 110 m ²⁾	41	54	59	59	63	130		
	tirak® + rope winder A	90 m ²⁾	37	50	55					
	tirak® + rope winder B	80 - 120 m ²⁾		59	64	64	69			
		150 - 220 m ²⁾		63	68	68	73			
		220 - 320 m ²⁾		75	80	80	85			
	● tirak®as "Mobile Winch"	40 - 110 m ²⁾	60	75	80	80	85	210		
		90 m ²⁾	57							
		350 - 800 m ²⁾		122	127	127	132	550		



- 1) Standard = 9 resp. 6 m/min, three phases/50 Hz, with pendant control.
- 2) Rope storage capacity depending on the rope-Ø. Details in table "Capacities and ranges"
- 3) Weight for standard hoist (9 resp. 6 m/min) w/o wire rope rope weights: Ø 8 mm = 0,25 kg/m; Ø 9 mm = 0,31 kg/m; Ø 10 mm = 0,39 kg/m; Ø 14 mm = 0,74 kg/m
- 4) 40 kg = X 500 series; 30 kg = L 500 series
- 5) Weight for the greatest range of table "Capacities and ranges"

Standard operating ranges

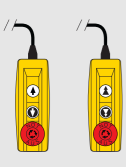




Tell us your problem — we'll find you the suitable solution!

tirak®

The control



Single control for 1 resp. 2 wire rope speeds

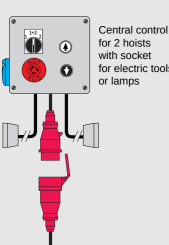
Push button control ...

... as the standard by means of a pendant control for either 1 or 2 wire rope speeds.

If two or more tirak® hoists shall be controlled from one place, a central control may be used to either control a single hoist or all hoists together.

The control cables contain at the same time the power supply for the attached hoists, which avoids any unnecessary additional power cables.

If only a single hoist shall be used, which is equipped for a central control, power supply and control signals are given by a special pendant control.



for 2 hoists with socket for electric tools or lamps Single control for hoists which are equipped for central control



Radio control ...

... for 1 or 2 wire rope speeds.

Optionally two senders are available to alternatively control the hoist from different places.

Continuously variable speed ...

... is available using a frequency converter.



Hand valve control ...

... for air driven tirak® hoists.

This kind of motorization is primarily used in surroundings with explosive atmosphere.



Other details, such as for hydraulic driven machines, on request

You define the direction the tirak® follows at the push of a button!

Options & Accessories





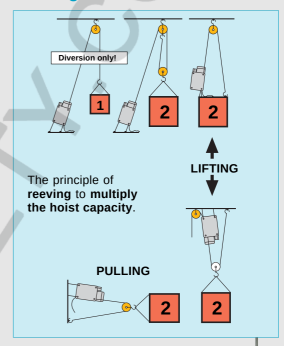
ture, or simply to improve operational

Deflection pulleys

Pulley blocks with one or more pulleys for diverting the **tirak**® wire rope, or for reeving it according to the block and tackle principle.

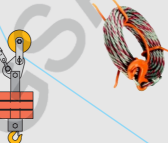


Diverting & Reeving



"Aerial ropeway"

The load runs on the wire rope, which at the same time lifts the load.



tirak® wire ropes

Special $\textbf{tirak}^{\text{@}}$ wire ropes in any length, on hand or drum hasps.

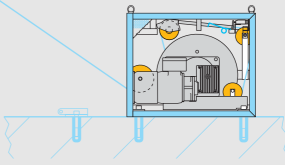
If a suspended load cannot be guided, the use of **non-rotating wire ropes with swivel hook** is mandatory.



Thus far - and no farther!

In most cases the hoists are equipped with a limit switch, wich stops lifting resp. pulling, before the wire rope hook reaches the machine. This protects the connection between wire rope and hook from being damaged.

Of course, the double clamp used for tripping the switch can be mounted in such way to the wire rope, that the load stops at any required level or place.



Necessary equipment – to Your complete satisfaction!