

## Electric Wire Rope Hoist Tirak™

## **Product information**

Electric hoist for material lifting and pulling.

Proven technology in numerous applications.

The models of our Tirak $^{TM}$  X-type traction hoist are lighter and can therefore ideally be used when a low weight for the application is essential. The X models have only a single drive disc. The grip of the wire rope on the pulley is obtained by springloaded pressure rollers.

The advantage of the T type models is their ability to pull into both directions. The hoists of the T-series have two clamping wheels. The wire rope travels around the two pulleys along an "S"-path.

Technical details Tirak X- and T-type hoists for material handling:

Our Tirak models are available in following wire rope speed versions:

for X 300 to X 1530 (depending on model):

4,5 m/min, 9 m/min, 18 m/min, 4,5/9 m/min, 4,5/18 m/min, 9/18 m/min for X 3050 P:

6 m/min, 12 m/min, 6/12 m/min

- Unlimited height of lift; the wire rope is not stored in the machine.
- Compared to its capacity (up to 3.000 kg), the Tirak is very easy to handle and extremely compact, and may be simply moved from site to site.
- Centrifugal brake for controlled descent in case of powerfailure.
- Pendant control with up/down and emergency stop.
- Cable length 3 m.
- They can move loads to-and-from.
- Extremely reliable: Less maintenance, higher productivity and better efficiency.
- Compact design: Easy installation and incorporation in your specific application.
- Light weight: This maximizes the usable workload for better efficiency.
- Stability: Constant lifting torque and speed, independent from lifting height.
- Flexibility: Power supply in your required voltage, or also air powered possible.

Note: Excl. wire (to be ordered separately).

Part Code	Code	Diameter mm	WLL ton	Power* kW	Weight kg	Delivery time
-	X 300	8	0.3	0,45 - 0,9	27/29	15
-	X 400	8	0.4	0,75 - 1,5	29/35	15
-	X 500	8	0.5	0,9 - 1,8	40/47	15
-	X 800	8	0.8	0,8 - 3,5	45/71	15
-	T 1000	8	0.98	0,9 - 3,8	71/94	15
-	X 1020	9	0.98	0,9 - 3,8	45/71	15
169010	T 1020	9	0.98	0,9 - 3,8	71/94	15
-	X 1530	10	1.5	2,8	49	15
-	X 3050	14	3	3,8 - 7,5	105/156	15

## Blueprint



