



Model	W.L.L.	Speed	Ampere rating	Dimensions mm												Weight*
				A	B	C	D	E	F	G	H	I	J	K	L	
TR10SY 400 V	100	30	2,25	427	15	140	728	209	112	20	20	324	356	112	15	19,5
TR10SY 690 V	100	30	1,3	427	15	140	728	259	158	20	20	324	356	112	15	21,7

Duty radio	100 %	Protection	I.P. 55
Standard length	20 m	Weight per meter	30,7 g/m
Max length	150 m	Breaking strength	13,4 kN
Ø cord	7 mm	Motor power output	0,75 kW
Power supply 3 ph 50 Hz	400V - 690V	Control voltage	48V

* Winch without rope

Tractel products are certified:



TRACTEL is certified :



Bretteville Taljer & Maskiner AS
Griniveien 159
1359 EIKSMARKA
Tlf: +47 67 16 69 90 Fax: +47 67 16 68 11
www.brettevilletaljer.no
post@brettevilletaljer.no

TRACTEL UK Ltd
Old Lane, Halfway
SHEFFIELD S20 3GA
T: 44 114 248 22 66
Fax: 44 114 247 33 50

tractel Group
www.tractel.com - E-mail : info.tsas@tractel.com

TRACTEL SAS
Export department
3, Rue du Fort Dumoulin B.P. 1113
L-1011 LUXEMBOURG
T: 352 43 42 42 1
Fax : 352 43 42 42 200



tractel Group

minifor™ TR10 SY with synthetic rope

The **minifor™ TR 10 SY with synthetic rope** has been specially designed to lift loads to exceptionally high heights (at twice the speed of an conventional minifor™).

It is an electric, portable hoist using through rope technology. It is lightweight, compact, giving it a wide range of applications on the work site.

With its flexibility, lightweight, the synthetic rope offers many advantages:

- Easy use at great heights
- Being synthetic rope, it does not damage the surrounding environment (as wire rope can)
- Ergonomic use and safety improved for the users.

The uses are very varied from windmills, to electric pylons to construction sites.

ADVANTAGES:

- **Rapid** lifting and descending of loads.
- **Reduced weight** of synthetic rope.
- **Simple and easy** product to use.



Transport case (optional)

Case made out of polyethylene, protecting the hoist while being transported.



Synthetic rope (optional)

Synthetic rope with a special end design to allow easy insertion into the hoist. Its technical specifications make it very easy to use while also being resistant.



minifor™ & Accessories Transport case (optional)

Case made out of polyethylene, protecting the hoist and its rope reeler while being transported.

