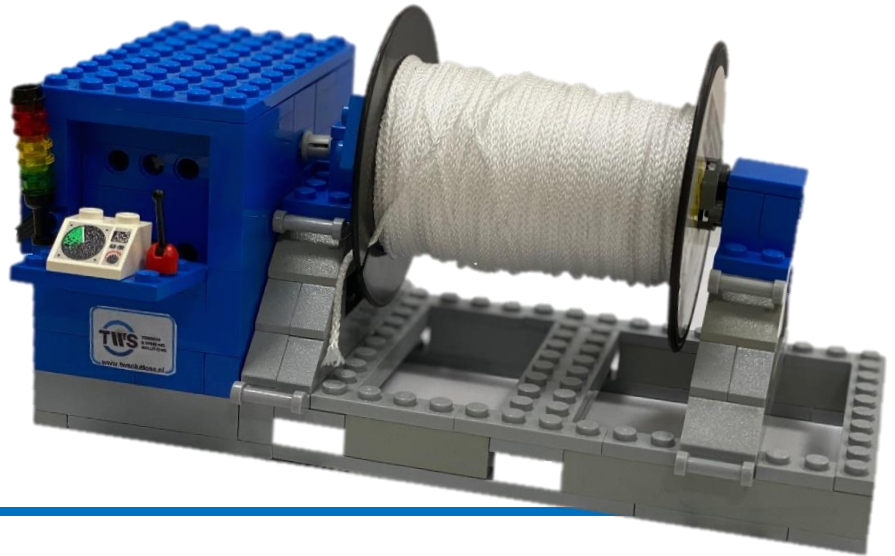


TECHNICAL SPECIFICATIONS TEH1S

DIMENSIONS (mm)

Length	180
Width	80
Height	80
Flange diameter	Max 90
Drum length	Max 100
Shaft diameter	4

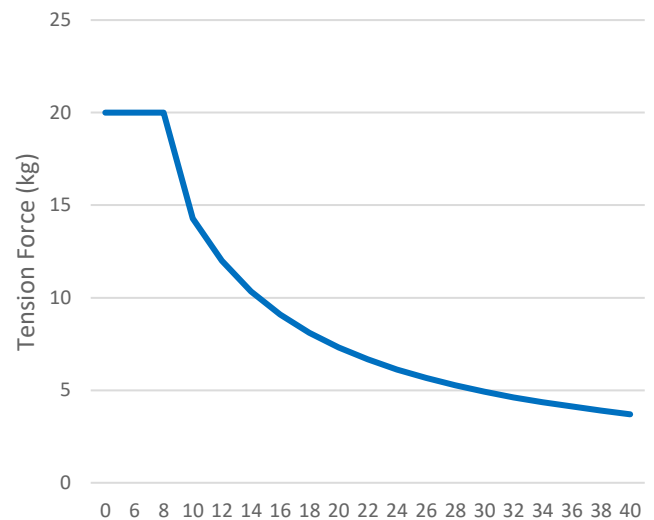


The TEH1S is an electric (wire) rope spooling machine with automatic constant tension function. This system is easy to transport and can therefore be deployed anywhere. The standard model has the same dimensions as a 20ft container with twist locks at the corners. Fork pockets and lifting points allow for easy movement of the system. This machine is easy to operate using the remote control with accurate readout and

logging. The system is provided with a movable second bearing point and bearings with quick-release mechanisms. The TEH1S is equipped with a layer detection system. This system continuously measures the working diameter, which is calculated in the control system. Through this the pre-tension will be the same on each layer.

SPECIFICATIONS

Torque	10 Nm
Revolutions	0-7,5 Rpm
Tension range	10 – 20 kg
Maximal reel weight	0.001 tonnes
Power	0,001 Kw
Gearbox	Planetary
Brake	Fail safe brake
Power supply	4 x 1,5V AAA Battery
Own weight	Approx. 2 kg



Working diameter reel (mm)

The delivered product might differ from the product and specifications as shown on this page. Misprints and typos may occur on this page. V24-01