TRN22.2

MAX STRINGING FORCE 22 KN

Automatic tensioning/recovering unit for 2 (two) catenary or contact wires simultaneously or independently, not autonomous (no diesel engine installed): external power and electrical sources supplied by the client.





MAX PULL 22 kN



MAX SPEED

5 km/h



TAIL-STOCK REEL-STAND

1 x 2000 kg

REEL DIMENSIONS

MAX REEL DIAMETER	1700 mm
MAX REEL WIDTH	1000 mm
MAX REEL WEIGHT	2000 kg

TENSION PERFORMANCES

TOTAL FORCE	22 kN = 11 + 11 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	22 kN = 11 + 11 kN
MAX SPEED	1,5 km/h

ENGINE

TYPE	NA
POWER	NA
COOLING	NA
VOLTAGE	12/24 V

UNIT WEIGHT

	WEIGHT 1800 kg
--	----------------

UNIT DIMENSIONS

LENGTH	4700 mm
WIDTH	2250 mm
HEIGHT	1200 mm

Performances of the machine without optional devices, at sea level and temperature 20°C. Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.



____OPTIONAL DEVICES __

TAIL STOCK BEEL	CTAND	(FOR EACH REEL-STAND)
TAIL STOCK REEL	SIANU	(FUR EACH REEL-STAND)

404	Cylindrical bushes for centring the conductor drum holes and spacer bush with specific client diameter to be specified.
439.1	Reel-stand rotation: mechanical device for rotating the stand (±45°) with mechanical stops on 3 (each 15°) positions.
439.2	Reel stand rotation: hydraulic device activated by manual pump for rotating the stand (±45°) with mechanical stops on 3 (each 15°) positions.

CAB AND CONTROL PANEL

069.4	1 x Digital instrument dashboard 7 "DEG 4.0 for setting measuring and save all force parameters and download all
	datas via USB port. (Alternative to standard analogical instruments).
37.2.20.RT	10 m cable remote control for controlling the reel-stand (in stringing and recovering mode) and MAST, complete of display.
038	Radio remote control equipped with braking force command, brake operation and emergency button, complete with back-up cable 10 meters length.
CAB.TR	The Control Cab (including control panel) completed by door, windows, internal light, air ventilation (Dimension $800 \times 800 \times 2000 \text{ mm}$).

TELESCOPIC MAT AND MAST

131.7.TR	Telescopic Portal Mast with rollers for guiding the wire or the cable during stringing and recovering operation. Minimum height position: 2400 mm, Max height position: 3600 mm
131.1.TR	Single swinging MAST (+/- 600 mm from centre of the rail). All closed height from platform base: 2600 mm, stroke 2400 mm, max open height 5000 mm

OTHER OPTIONS

052.2	Light System fit for Night-Work
093.2	Protective barriers on machine perimeter including openable entrance. Painted (as per requested colour), barriers height 1 or 1,1 m.

Performances of the machine without optional devices, at sea level and temperature 20°C. Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

