RAILWAY LINE STRINGING

MACHINES AND EQUIPMENT



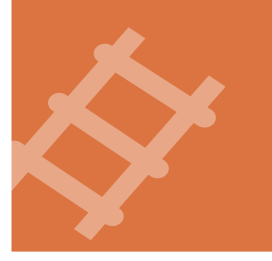






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OLS - OMAC LINK SYSTEM



OLS - OMAC LINK SYSTEM

RAIL EVOLUTION 4.0



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D305-0 • r. 00-21





THE LATEST AND MOST POWERFUL EVOLUTION FOR REMOTE MASTERING, MONITORING AND LOCATING YOUR FLEET OF MACHINES OMAC MACHINES HAVE ALWAYS BEEN EQUIPPED WITH BUILT-IN DIGITAL READ OUT AND RECORDER

REMOTE MONITORING & DIAGNOSTICS

RUN-TIME MACHINE REMOTE WORKING PARAMETERS READING RUN-TIME MACHINE REMOTE DIAGNOSTICS READING CAN PORT FOR REMOTE MONITORING OF ELECTRONIC DIESEL ENGINE PARAMETERS

REMOTE PARAMETERS SETTING

MACHINE REMOTE PARAMETERS SETTING NEW FIRMWARE RELEASE UPDATE MACHINE REMOTE SETUP

REMOTE MAINTENANCE & TROUBLESHOOTING

REMOTE ACCESS TO MACHINE MAINTENANCE SCHEDULES

MAINTENANCE ALERTS

REMOTE ENABLING OR DISABLING OF SPECIFIC FUNCTIONS

OLS WILL BE SUPPLIED ON ALL NEW 4.0 OMAC MACHINES AS WELL AS ON THE EXISTING MACHINES (ON REQUEST)

GPS GEOLOCATION

BUILT-IN GPS ALLOWS REMOTE ACCESS TO REAL-TIME FLEET POSITION

8

CUT INSURANCE COSTS

LESS THEFT RISK





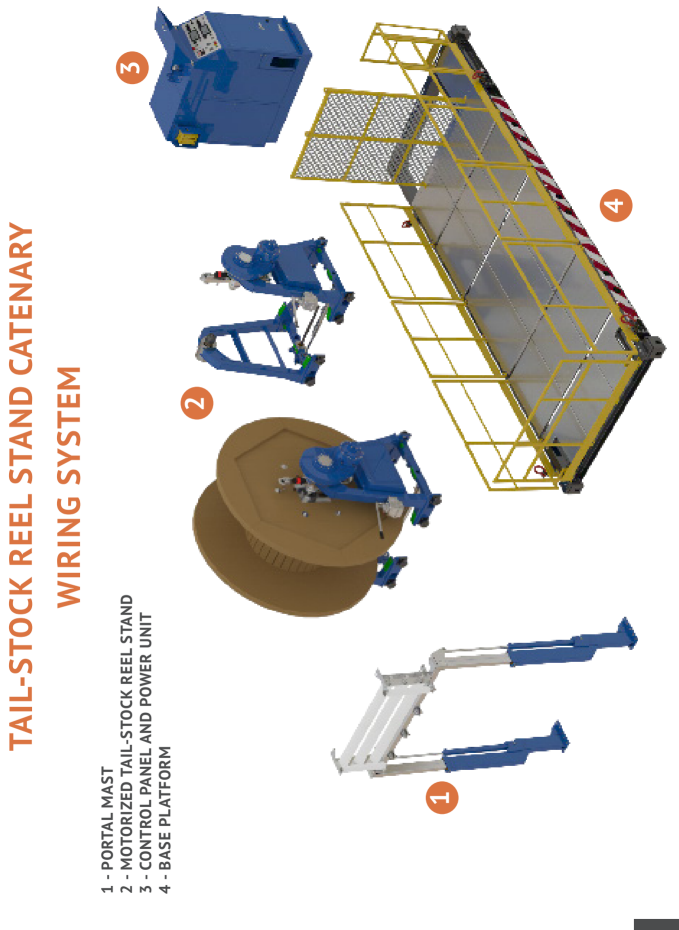






TENSIONING TAIL-STOCK REEL STAND CATENARY WIRING SYSTEM





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TRN5.1 MAX STRINGING FORCE 5 KN

Automatic tensioning/recovering unit for 1 (one) catenary or contact wire, not autonomous (no diesel engine installed): an external hydraulic power and electrical (12/24V) sources must be supplied by the client.



ENGINE

REEL DIMENSIONS

MAX REEL DIAMETER	1800 mm	т
MAX REEL WIDTH	1150 mm	М
MAX REEL WEIGHT	2000 kg	

TENSION PERFORMANCES

TOTAL FORCE	5 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	5 kN
MAX SPEED	3 km/h

ТҮРЕ	NA
POWER	NA
COOLING	NA
VOLTAGE	12/24 V

UNIT WEIGHT

	WEIGHT (without reel)	1600 kg
--	-----------------------	---------

UNIT DIMENSIONS

LENGTH	2450 mm
WIDTH	2450 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.





TAIL STOCK 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

CAB AND CONTROL PANEL

069.4	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)
037.D	10 m cable remote control for managing 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

TELESCOPIC MAT AND MAST

131.7.TR	Portal Mast telescopic 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





TR5.1 MAX STRINGING FORCE 5 KN

Automatic tensioning/recovering unit to install 1 (one) catenary or contact wire.



REEL DIMENSIONS

MAX REEL DIAMETER	2000 mm
MAX REEL WIDTH	1100 mm
MAX REEL WEIGHT	3500 kg

TENSION PERFORMANCES

TOTAL FORCE	5 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	5 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	18 kW (24,5 HP)
COOLING	Water
VOLTAGE	12/24 V

UNIT WEIGHT

WEIGHT (without rope)

UNIT DIMENSIONS

ENGINE

LENGTH	3300 mm
WIDTH	2000 mm
HEIGHT	2500 mm

1950 kg





TAIL STOCK 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 device for rotating the stand (±45°) with mechanical stops on 3 (each 15°) position

CAB AND CONTROL PANEL

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)
10 m cable remote control for managing the reel-stand (in stringing and recovering mode) and MAST, complete of display
Radio remote control equipped with braking force command, brake operation and emergency button, complete with back-up cable 10 meters length
Control Cab (including control panel) completed by door, windows, internal light, air ventilation (dimension 800 x 800 x 2000 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





TR10.1 MAX STRINGING FORCE 10 KN

Automatic tensioning/recovering unit to install 1 (one) catenary or contact wire.



REEL DIMENSIONS

MAX REEL DIAMETER	2000 mm	TOTAL FORCE	10 kN
MAX REEL WIDTH	1100 mm	MAX SPEED	5 km/h
MAX REEL WEIGHT	4000 kg		

RECOVERY PERFORMANCES

TOTAL FORCE	10 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	18 kW (24,5 HP)
COOLING	Water
VOLTAGE	12/24 V

UNIT WEIGHT

WEIGHT

2200 kg

UNIT DIMENSIONS

ENGINE

TENSION PERFORMANCES





TAIL STOCK 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°) position





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.



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

ТҮРЕ	NA
POWER	NA
COOLING	NA
VOLTAGE	12/24 V

UNIT WEIGHT

WEIGHT

1800 kg

UNIT DIMENSIONS

ENGINE

LENGTH	4700 mm
WIDTH	2250 mm
HEIGHT	1200 mm





TAIL STOCK REEL STAND (FOR 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

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)
10 m cable remote control for controlling the reel-stand (in stringing and recovering mode) and MAST, complete of display
Radio remote control equipped with braking force command, brake operation and emergency button, complete with back-up cable 10 meters length
The Control Cab (including control panel) completed by door, windows, internal light, air ventilation (dimension 800 x 800 x 2000 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





TR10.2 MAX STRINGING FORCE 10 KN

Automatic tensioning/recovering unit for 2 (two) catenary or contact wires simultaneously or independently.



REEL DIMENSIONS

TENSION PERFORMANCES

MAX REEL DIAMETER	2200 mm	TOTAL FORCE	10 kN = 5 +5 kN
MAX REEL WIDTH	1150 mm	MAX SPEED	5 km/h
MAX REEL WEIGHT	4000 kg		

ENGINE

RECOVERY PERFORMANCES

TOTAL FORCE	10 kN = 5 + 5 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	26 kW (35 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

3500 kg

UNIT DIMENSIONS

6000 mm
2250 mm
2300 mm





TAIL STOCK REEL STAND (FOR EACH REEL-STAND)

404	Cylindrical bushes for centring the conductor drum holes and spacer bush with specific client diameter to be specified
410.1	Manual disk brake to control the wiring releasing in case of hydraulic failure

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	Control Cab (including control panel) completed by door, windows, internal light, air ventilation (dimension 800 x 800 x 2000 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





RECOVERING TAIL-STOCK REEL STAND CATENARY WIRING SYSTEM





RT20.1 MAX STRINGING FORCE 20 KN

Automatic recovering/tensioning unit of 1 (one) catenary or contact wire.



REEL DIMENSIONS

MAX REEL DIAMETER	2250 mm	
MAX REEL WIDTH	1100 mm	I
MAX REEL WEIGHT	5000 kg	

TENSION PERFORMANCES

TOTAL FORCE	20 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	20 kN
MAX SPEED	2,5 km/h

ТҮРЕ	Diesel
POWER	42 kW (57 HP)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

4800 kg

UNIT DIMENSIONS

ENGINE

4500 mm
2280 mm
2500 mm





TAIL STOCK REEL STAND

060	Conical openable side steel reel suitable for recovering different wires and fittings at the max force
060.2	Cylindrical openable side steel reel with retractable arms to facilitate the wire/cable unloading operations
439R	Hydraulic 90° reel-stands rotation device actuated from the cab to facilitate reel installation and removal
446	Additional Hydraulic circuit fit for working in both running directions. It is necessary for a BI-DIRECTIONAL System (Opt. 046.4 is mandatory)

HYDRAULIC GROUP AND DIESEL ENGINE

114	Electronic device for setting and maintaining automatically the preset tension value independently from the speed.
	Complete with memory card. Max. Reading System Error = +/- 8% on the full scale
102	High-precision detection device of the recovery / braking force with electronic load cell to detect the real force, regardless of the winding diameter of the cable on the reel. Error of 1% in dynamic mode on the full seale

CAB AND CONTROL PANEL

037	Cable remote control with 10 m cable to command reels and mast functions
038	Radio remote control with 5 m emergency backup cable to manage reels and mast functions
046.4	Additional telescopic MAST oscillating fit for working in both running directions (Opt. 446 is mandatory. It is necessary for a BI-DIRECTIONAL System)

OTHER OPTIONS

093.2	Protection barriers around the platform, height 1.100 mm on 4 (four) sides
093.3	Reticular high security perimeter protection of the reel with two sliding gates (with safety micro switches to control the closing consent) for avoiding excessive crane lifting in height during the unloading of the full reel
136	Service hydraulic winch, 1 ton capacity, with 50 m of cable rope 10 mm dia
052.2	Lights for night work





RT30.2 MAX STRINGING FORCE 30 KN

Automatic recovering/tensioning unit to install 2 (two) catenary or contact wires simultaneously or independently.



ENGINE

REEL DIMENSIONS

MAX REEL DIAMETER	2400 - 1900 mm
MAX REEL WIDTH	1000 - 1300 mm
MAX REEL WEIGHT	5000 kg

TENSION PERFORMANCES

TOTAL FORCE	20-30 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	20 - 30 kN
MAX SPEED	3 km/h

ТҮРЕ	Diesel
POWER	42 kW (57 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

4740 kg

UNIT DIMENSIONS

LENGTH	5950 mm
WIDTH	2290 mm
HEIGHT	2500 mm





TAIL STOCK REEL STAND (FOR EACH REEL-STAND)

404	Cylindrical bushes for centring the conductor drum holes and spacer bush with specific client diameter to be specified
410.1	Manual disk brake to control the wiring releasing in case of hydraulic failure
060	Conical openable side steel reel suitable for recovering different wires and fittings at the max force
060.2	Cylindrical openable side steel reel with retractable arms to facilitate the wire/cable unloading operations

CAB AND CONTROL PANEL

37.2.20.RT	10 m cable remote control for managing 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	Control Cab (including control panel) completed by door, windows, internal light, air ventilation (dimension 800 x 800 x 2000 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

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
093.3	Reticular high security perimeter protection of the reel with two sliding gates (with safety micro switches to control the closing consent) for avoiding excessive crane height lifting during the unloading of the full reel





RT60.2 MAX STRINGING FORCE 60 KN

Automatic recovering/tensioning unit to install 2 (two) catenary or contact wires simultaneously or independently.



REEL DIMENSIONS

MAX REEL DIAMETER	2200 mm	TOTAL FORCE	60 kN = 30 + 30 kN
MAX REEL WIDTH	1100 mm	MAX SPEED	5 km/h
MAX REEL WEIGHT	6500 kg		

RECOVERY PERFORMANCES

TOTAL FORCE	60 kN = 30 + 30 kN
MAX SPEED	5 km/h

ТҮРЕ	Diesel
POWER	105 kW (145 Hp)
COOLING	Water
VOLTAGE	24 V

TENSION PERFORMANCES

UNIT WEIGHT

WEIGHT

UNIT DIMENSIONS

ENGINE

9000 mm
2500 mm
2200 mm

9000 kg





TAIL STOCK REEL STAND (FOR EACH REEL-STAND)

404	Cylindrical bushes for centring the conductor drum holes and spacer bush with specific client diameter to be specified
410.1	Manual disk brake to control the wiring releasing in case of hydraulic failure
060	Conical openable side steel reel suitable for recovering different wires and fittings at the max force
060.2	Cylindrical openable side steel reel with retractable arms to facilitate the wire/cable unloading operations
439R	90' rotation device of the reel-stand, fit to facilitate the download of the reel
102	Device with load cell fit for monitoring the actual pull/tension force, independently of the diameter reached by the cable
	winding on the reel

CAB AND CONTROL PANEL

37.2.20.RT	10 m cable remote control for managing 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

OTHER OPTIONS

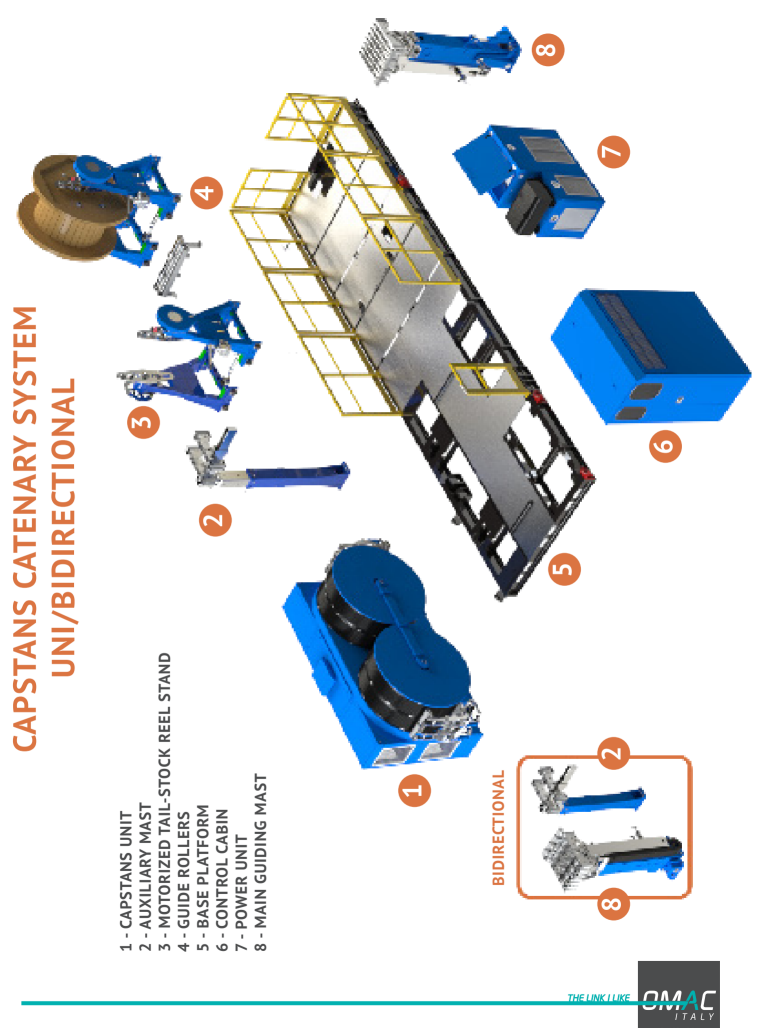
052.2	Light System fit for Night-Work
093.2	Protective barriers on machine perimeter including openable entrance. Painted (as per requested colour) barriers height 1 or 1,1 m
093.3	Reticular high security perimeter protection of the reel with two sliding gates (with safety switches to control the closing consent) for avoiding excessive crane height lifting during the unloading of the full reel

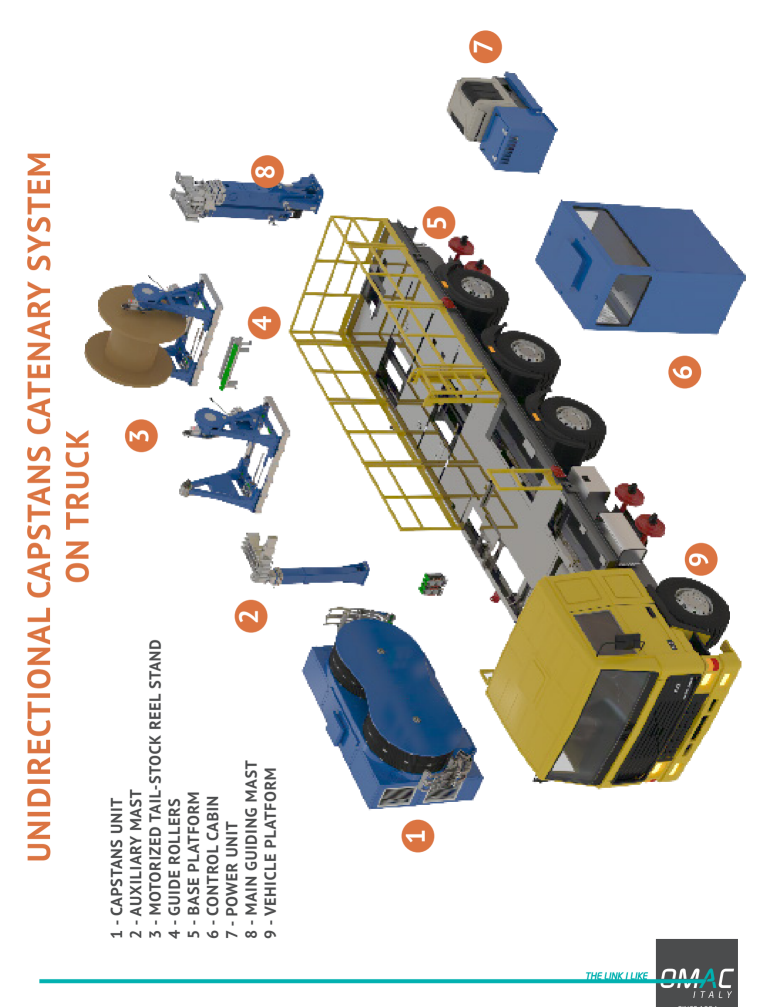




CAPSTANS CATENARY WIRING SYSTEM









CT20.1 MAX STRINGING FORCE 20 KN

Constant tensioning/recovering unit suitable to install 1 (one) suspension/contact wire with 1 (one) hydraulic circuit, equipped with 1 (one) tail stock reel stands.



REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm
MAX REEL WIDTH	1100 mm
MAX REEL WEIGHT	2500 kg

TENSION PERFORMANCES

TOTAL FORCE	20 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	20 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	18 kW (24,5 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

6900 kg

UNIT DIMENSIONS

ENGINE

LENGTH	6500 mm
WIDTH	2250 mm
HEIGHT	2300 mm





CAPSTANS GROUP

045.2.1	Automatic hydraulic presser-rollers on the capstans grooves	
045.3.1	Manual presser-rollers on the capstans grooves	
118.1	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions	
114.1	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value	
020.1	Extra numbers of grooves for the circuit (since 10 groves)	
142.1	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans	
143.1	Mandatory opt. 142.1, allows to complete stringing operation with about 500 daN wire tensioning force	
160	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable	
136	Service auxiliary large grove hydraulic winch fed by the hydraulic circuit of the machine, max pull 1,5 ton or 3 ton, capacity 80 m of rope 12 mm	

TAIL STOCK REEL STAND

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG.	Engine with self-automatic	regeneration of exhaust	t system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab

TELESCOPIC MAT AND MAST

038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable
	all open 4.100 mm (from the base of platform)
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform

OTHER OPTIONS

052.2	Light System fit for Night-Work		
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CT30.1 MAX STRINGING FORCE 30 KN

Constant tensioning/recovering unit suitable to install 1 (one) suspension/contact wire with 1 (one) hydraulic circuit, equipped with 1 (one) tail stock reel stands.



REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm	TOTAL
MAX REEL WIDTH	1100 mm	MAX S
MAX REEL WEIGHT	3500 kg	

TENSION PERFORMANCES

 TOTAL FORCE	30 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	30 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	36 kW (49 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

UNIT DIMENSIONS

ENGINE

LENGTH	6500 mm
WIDTH	2250 mm
HEIGHT	2300 mm

7500 kg





CAPSTANS GROUP

045.2.1	Automatic hydraulic presser-rollers on the capstans grooves	
045.3.1	Manual presser-rollers on the capstans grooves	
118.1	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions	
114.1	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value	
020.1	Extra numbers of grooves for the circuit (since 10 groves)	
142.1	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans	
143.1	Mandatory opt. 142.1, allows to complete stringing operation with about 500 daN wire tensioning force	
160	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable	
136	Service auxiliary large grove hydraulic winch fed by the hydraulic circuit of the machine, max pull 1,5 ton or 3 ton, capacity 80 m of rope 12 mm	

TAIL STOCK REEL STAND

455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan
155	Automatic translation of the reet stand, for reducing the angle of the cable from the reet to capstan

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG.	Engine with self-automatic regeneration of exhaust system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab

TELESCOPIC MAT AND MAST

038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable
	all open 4.100 mm (from the base of platform)
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform

OTHER OPTIONS

052.2	Light System fit for Night-Work		
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CTV40.2 MAX STRINGING FORCE 40 KN

Constant tensioning/recovering unit suitable to install 2 (two) suspension/contact wires simultaneously or independently with 2 (two) hydraulic circuits, equipped with 2 (two) tail stock reel stands.



REEL DIMENSIONS

MAX REEL DIAMETER	1600 mm	TOTAL FORCE	40 kN = 20 + 20 kN
MAX REEL WIDTH	1100 mm	MAX SPEED	5 km/h
MAX REEL WEIGHT	2200 kg		

RECOVERY PERFORMANCES

TOTAL FORCE	40 kN = 20 + 20 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	36 kW (49 Hp)
COOLING	Water
VOLTAGE	24 V

TENSION PERFORMANCES

UNIT WEIGHT

WEIGHT

7400 kg

UNIT DIMENSIONS

ENGINE

LENGTH	7100 mm
WIDTH	2450 mm
HEIGHT	2700 mm





CAPSTANS GROUP

045.2.2Automatic hydraulic presser-rollers on the capstans grooves045.3.2Manual presser-rollers on the capstans grooves118.2Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directionality		
118.2 Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both dire		
	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions	
114.2 Electronic stringing force reading system, tensioning precision ± 1% - ± 5% on	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value	
142.2 Device to complete stringing operation also in case of diesel engine breakdow	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans	
3.2 Mandatory opt. 142.1, allows to complete stringing operation with about 500 daN wire tensioning force		
160.2 Compensator device to keep in tension the last lenght of the cable by means of	f winch with 60 m of cable	

TAIL STOCK REEL STAND

455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG.	Engine with self-automatic regeneration of exhaust system DPF – Stage V
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CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine	
108	Air conditioner in the cab	
108.1	Heating system for the cab	
108.2	Air condition and heating system for the cab	
038	Radio remote control for all the main function of the tensioning system (max 50 m)	
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)	
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)	

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5	Extension 1.375 mm, for opt 131.1 with guide rollers for 1 wire/cable, height all open 6.625 mm. Swinging from the centre +/- 800 mm
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5.2	Extension with guide roller for two (2) wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm, suitable for two groups working
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

052.2 Light System fit for Night-Work





CT40.2 MAX STRINGING FORCE 40 KN

Constant tensioning/recovering unit suitable to install 2 (two) suspension/contact wires simultaneously or independently with 2 (two) hydraulic circuits, equipped with 2 (two) tail stock reel stands.



REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm	
MAX REEL WIDTH	1100 mm	
MAX REEL WEIGHT	3500 kg	

TENSION PERFORMANCES

TOTAL FORCE	40 kN = 20 + 20 kN
 MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	40 kN = 20 + 20 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	36 kW (49 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

10500 kg

UNIT DIMENSIONS

ENGINE

LENGTH	8550 mm
WIDTH	2450 mm
HEIGHT	2600 mm





CAPSTANS GROUP

045.2.2	Automatic hydraulic presser-rollers on the capstans grooves
045.3.2	Manual presser-rollers on the capstans grooves
118.2	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions
114.2	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value
142.2	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans
143.2	Mandatory opt. 142.1, allows to complete stringing operation with about 500 daN wire tensioning force
160.2	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable

TAIL STOCK REEL STAND

455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG.	Engine with self-automatic regeneration of exhaust system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab
038	Radio remote control for all the main function of the tensioning system (max 50 m)
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5	Extension 1.375 mm, for opt 131.1 with guide rollers for 1 wire/cable, height all open 6.625 mm. Swinging from the centre +/- 800 mm
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5.2	Extension with guide roller for two (2) wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm, suitable for two groups working
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

052.2 Light System fit for Night-Work





CT60.2 MAX STRINGING FORCE 6 0 KN

Constant tensioning/recovering unit suitable to install 2 (two) suspension/contact wires simultaneously or independently with 2 (two) hydraulic circuits, equipped with 2 (two) tail stock-reel stands.





2 x 1500 mm

REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm	TOTAL FORCE	60 kN = 30 + 30 kN
MAX REEL WIDTH	1100 mm	MAX SPEED	5 km/h
MAX REEL WEIGHT	3500 kg		

RECOVERY PERFORMANCES

TOTAL FORCE	60 kN = 30 + 30 kN
MAX SPEED	1,5 km/h

ENGINE

ТҮРЕ	Diesel
POWER	55 kW (75 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

UNIT DIMENSIONS

TENSION PERFORMANCES

LENGTH	8550 mm
WIDTH	2450 mm
HEIGHT	2600 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.

11500 kg





CAPSTANS GROUP

045.2.2	Automatic hydraulic presser-rollers on the capstans grooves
045.3.2	Manual presser-rollers on the capstans grooves
118.2	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions
114.2	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value
142.2	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans
143.2	Mandatory opt. 142.1, allows to complete stringing operation with about 500 daN wire tensioning force
160.2	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable

TAIL STOCK REEL STAND

455 Automatic translation of the reel-stand, for reducir	ng the angle of the cable from the reel to capstan
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HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG.	Engine with self-automatic regeneration of exhaust system DPF – Stage V	

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab
038	Radio remote control for all the main function of the tensioning system (max 50 m)
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5	Extension 1.375 mm, for opt 131.1 with guide rollers for 1 wire/cable, height all open 6.625 mm. Swinging from the centre +/- 800 mm
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5.2	Extension with guide roller for two (2) wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm, suitable for two groups working
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height
	all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

052.2 Light System fit for Night-Work





CT60.4 MAX STRINGING FORCE 6 0 KN

Constant tensioning/recovering unit suitable to install 2 (two) suspension/contact wires simultaneously or independently with 2 (two) hydraulic circuits, equipped with 4 (four) tail stock reel stands.





2 x 1500 mm

REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm	TOTAL FORCE
MAX REEL WIDTH	1100 mm	MAX SPEED
MAX REEL WEIGHT	3500 kg	

ENGINE

VOLTAGE

TENSION PERFORMANCES

60 kN = 30 + 30 kN
5 km/h

24 V

RECOVERY PERFORMANCES

TOTAL FORCE	60 kN = 30 + 30 kN
MAX SPEED	1,5 km/h

ТҮРЕ	Diesel
POWER	55 kW (75 Hp)
COOLING	Water

UNIT WEIGHT

WEIGHT

18000 kg

UNIT DIMENSIONS

LENGTH 1370	0 mm
WIDTH 2450	mm
HEIGHT 2600	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.



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CAPSTANS GROUP

045.2.2	Automatic hydraulic presser-rollers on the capstans grooves
045.3.2	Manual presser-rollers on the capstans grooves
118.2	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions
114.2	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value
142.2	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans
143.2	Mandatory opt. 142.2, allows to complete stringing operation with about 500 daN wire tensioning force
160.2	Compensator device to keep in tension the last length of the cable by means of a winch with 60 m of wire Rope.
	(bidirectionality – opt. 118.2 – possible to install two opt 160.2 for each extremity of the group)

TAIL STOCK REEL STAND

455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG.	Engine with self-automatic regeneration of exhaust system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab
038	Radio remote control for all the main function of the tensioning system (max 50 m)
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5	Extension 1.375 mm, for opt 131.1 with guide rollers for 1 wire/cable, height all open 6.625 mm. Swinging from the centre +/- 800 mm
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5.2	Extension with guide roller for two (2) wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm, suitable for two groups working
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height
	all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

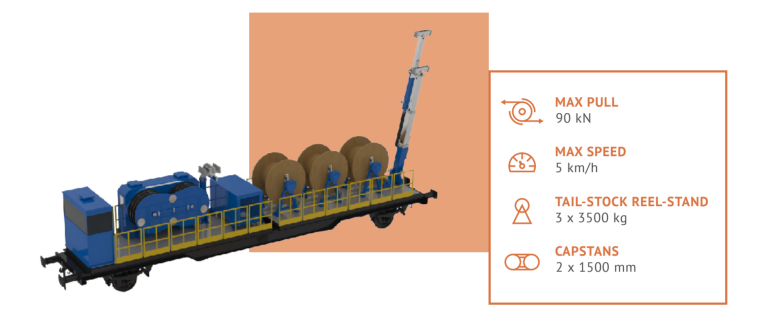
052.2 Light System fit for Night-Work





CT90.3 MAX STRINGING FORCE 90 KN

Constant tensioning/recovering unit suitable to install 3 (three) suspension/contact wires simultaneously or independently with 3 (three) hydraulic circuits, equipped with 3 (three) tail stock reel stands.



REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm
MAX REEL WIDTH	1100 mm
MAX REEL WEIGHT	3500 kg

TENSION PERFORMANCES

 TOTAL FORCE	90 kN = 30 + 30 + 30 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE 90 kN = 30 +	30 + 30 kN
MAX SPEED 1,5 km/h	

ТҮРЕ	Diesel
POWER	75 kW (102 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

15000 kg

UNIT DIMENSIONS

ENGINE

LENGTH	14000 mm
WIDTH	2450 mm
HEIGHT	2600 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.





CAPSTANS GROUP

045.2.2	Automatic hydraulic presser-rollers on the capstans grooves
045.3.2	Manual presser-rollers on the capstans grooves
118.3	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions
114.3	Electronic stringing force reading system, tensioning precision ± 1% - ± 5% on the full-scale value
142.3	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans
143.3	Mandatory opt. 142.3, allows to complete stringing operation with about 500 daN wire tensioning force
160.3	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable

TAIL STOCK REEL STAND

455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan
	Automatic translation of the feet stand, for feddeling the ungle of the cubic from the feet to capstan

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG. Engine with self-automatic regeneration of exhaust system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab
038	Radio remote control for all the main function of the tensioning system (max 50 m)
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5	Extension with guide roller for 1 wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

052.2

Light System fit for Night-Work





CT120.4 MAX STRINGING FORCE 120 KN

Constant tensioning/recovering unit suitable to install 4 (four) suspension/contact wires simultaneously or independently with 4 (four) hydraulic circuits, equipped with 4 (four) tail stock reel stands.



REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm	TOTAL
MAX REEL WIDTH	1100 mm	MAX S
MAX REEL WEIGHT	3500 kg	

TENSION PERFORMANCES

TOTAL FORCE	120 kN = 4 x 30 kN
 MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	120 kN = 4 x 30 kN
MAX SPEED	1,5 km/h
	1,5 KH/H

ТҮРЕ	Diesel
POWER	105 kW (143 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

21000 kg

UNIT DIMENSIONS

ENGINE

LENGTH	18000 mm
WIDTH	2450 mm
HEIGHT	2400 mm





CAPSTANS GROUP

045.2.2	Automatic hydraulic presser-rollers on the capstans grooves
045.3.2	Manual presser-rollers on the capstans grooves
118.4	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions
114.4	Electronic stringing force reading system, tensioning precision \pm 1% - \pm 5% on the full-scale value
142.4	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans
143.4	Mandatory opt. 142.4, allows to complete stringing operation with about 500 daN wire tensioning force
160.4	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable

TAIL STOCK REEL STAND

455 Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan	455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan
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HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG. Engine with self-automatic regeneration of exhaust system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS connection system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab
038	Radio remote control for all the main function of the tensioning system (max 50 m)
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5.2	Extension with guide roller for two (2) wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm, suitable for two groups working
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

052.2

Light System fit for Night-Work





CT60.15.3 MAX STRINGING FORCE 60 KN - MAX RECOVERY FORCE 15 KN

Constant tensioning/recovering unit suitable to install 2 (two) suspension or contact wire simultaneously or independently and 1 (one) motorized reel stand for recovering simultaneously old wires.



REEL DIMENSIONS

MAX REEL DIAMETER	1900 mm	TOTA
MAX REEL WIDTH	1100 mm	MAX
MAX REEL WEIGHT	3500 kg	

TENSION PERFORMANCES

TOTAL FORCE	60 kN = 30 x 30 kN
MAX SPEED	5 km/h

RECOVERY PERFORMANCES

TOTAL FORCE	15 kN
MAX SPEED	3 km/h

ТҮРЕ	Diesel
POWER	75 kW (105 Hp)
COOLING	Water
VOLTAGE	24 V

UNIT WEIGHT

WEIGHT

UNIT DIMENSIONS

ENGINE

LENGTH	12600 mm
WIDTH	2450 mm
HEIGHT	2600 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.

18000 kg





CAPSTANS GROUP

045.2.2	Automatic hydraulic presser-rollers on the capstans grooves
045.3.2	Manual presser-rollers on the capstans grooves
118.2	Bi-Directionality: Hydraulic tensioning circuits suitable to tension in both directions
114.2	Electronic stringing force reading system, tensioning precision ± 1% - ± 5% on the full-scale value
142.2	Device to complete stringing operation also in case of diesel engine breakdown, with freewheel capstans
143.2	Mandatory opt. 142.2, allows to complete stringing operation with about 500 daN wire tensioning force
160.2	Compensator device to keep in tension the last lenght of the cable by means of winch with 60 m of cable

TAIL STOCK REEL STAND

455	Automatic translation of the reel-stand, for reducing the angle of the cable from the reel to capstan
	Automatic translation of the rect stand, for reducing the angle of the caste from the rect to capstan

HYDRAULIC GROUP AND DIESEL ENGINE

A.RIG. Engine with self-automatic regeneration of exhaust system DPF – Stage V

CAB AND CONTROL PANEL

107 + 107.1	GPS transmission system for remote check-up of the machine
108	Air conditioner in the cab
108.1	Heating system for the cab
108.2	Air condition and heating system for the cab
038	Radio remote control for all the main function of the tensioning system (max 50 m)
CAB2	2.000 mm cab length (Alternative to standard 1.400 mm cab)
CAB3	2.400 mm cab length (Alternative to standard 1.400 mm cab)

TELESCOPIC MAT AND MAST

207.2	Telescopic arm with guide rollers. Closed height: 2.230 mm, extension 1.200 mm from the base platform
131.1	Main guiding telescopic and swinging mast with nylon rollers for (1) wire. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.1.2	Main guiding telescopic and swinging mast with nylon rollers for (2) wires. Closed height: 2.480 mm, open height: 5.250 mm (from the base platform). Swinging from the centre of rail +/- 500 mm
131.5	Extension 1.375 mm, for opt 131.1 with guide rollers for 1 wire/cable, height all open 6.625 mm. Swinging from the centre +/- 800 mm
131.5.2	Extension with guide roller for two (2) wire/cable, 1.375 mm for the opt. 131.1.2: total height all open 6.625 mm (mandatory 131.1.2) Swinging from the centre +/- 800 mm, suitable for two groups working
131.7	Telescopic Portal Mast with of two (2) cylinders and two (2) horizontal rollers. Height all closed 2.600 mm, height all open 4.100 mm (from the base of platform)
038.9.A1	Radio remote control for the Telescopic Mast operations with 10 meters back up cable

OTHER OPTIONS

052.2 Light System fit for Night-Work





NOTES

ITALY















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