# 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**

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| 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 |             |                    |

**ENGINE** 

# **RECOVERY PERFORMACES**

| 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

7400 kg

# **UNIT DIMENSIONS**

| LENGTH | 7100 mm |
|--------|---------|
| WIDTH  | 2450 mm |
| HEIGHT | 2700 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

#### **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. 142.1, 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

| <b>455</b> 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    | 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.<br>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

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