



HV TRANSMISSION LINE STRINGING

MACHINES AND EQUIPMENT



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T17.1_EN

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01

HYDRAULIC PULLERS

F265.20

max pull 20 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines and optics fibre cables. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES

Capstans	2 x Ø 200 mm
Max nylon rope diam.	8 mm
Max steel rope diam.	12 mm

ENGINE

Feeding	gasoline
Power	18 hp / 13 kW
Cooling	air
Starting	electric with battery 12 V

PULL PERFORMANCES

Max pull	20 kN
Speed at max pull	18 m/min
Max speed	65 m/min
Pull at max speed	3,5 kN

REEL

Type	extractable self-loading
Capacity of steel rope:	
Ø 8 mm	500 m
Ø 12 mm	1000 m

DIMENSIONS AND WEIGHT (without rope)

Dimensions	2,30x1,50x1,20 m
Weight	565 kg

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Dynamometer and preselector of max pull force.
- Mechanical metercounter.
- Safety negative hydraulic brake.
- Damped axle with tires and adjustable drawbar for towing at low speed in the job-site.
- Mechanical stabilisers on pull side and jack-arm with wheel on drawbar side.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Built-in reel-winder with automatic rope-winder and extractable reel Ø825 mm.

OPTIONAL DEVICES

- 003 Damped axle for towing on road, with mechanical brake (homologation excluded).
- 027 Metallic coverage with doors.
- 028.3 Air cooled diesel engine with electric starting 19 HP/ 14 kW (it adds 50 kg to the machine weight).
- 067 Telescopic rod to lay underground cables (art.F277).
- 069.2 Electronic device with USB port, to save the data of the pull.
- 069.5 Printer with accessories.
- 083.1 Rope transmission pulley, 360° revolving, fit for pulling underground cables, predisposed to receive the telescopic bar mod. F 276 and F 279.

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.

F275.30

max pull 30 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 250 mm	Feeding	diesel	Max pull	30 kN
Grooves on the capstans	7 + 7	Power	35 hp / 25,7 kW	Speed at max pull	1,2 km/h
Max rope diameter	13 mm	Cooling	water	Max speed	3,8 km/h
Max joint diameter	40 mm	Electric plant	12 V	Pull at max speed	12 kN
Dimensions LxWxH	1,95x1,4 x1,35 m				
Weight (without rope)	1200 kg				

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1400-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 007 Chassis with damped axle, overrun brake and drawbar for towing on road (homologation excluded).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 067 Telescopic rod to lay underground cables (mod.F277).
- 069.5 Printer with accessories, complete with case.
- 083.1 Rope transmission pulley, 360° revolving, fit for pulling underground cables, predisposed to receive the telescopic bar mod. F 276 and F 279.

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.

F280.35

max pull 35 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 325 mm	Feeding	diesel	Max pull	35 kN
Grooves on the capstans	7 + 7	Power	35,2 hp / 26 kW	Speed at max pull	1,2 km/h
Max rope diameter	16 mm	Cooling	water	Max speed	4 km/h
Max joint diameter	45 mm	Electric plant	12 V	Pull at max speed	13 kN
Dimensions LxWxH	2,15x1,60x1,55 m				
Weight (without rope)	1700 kg				

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1400-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 007 Chassis with damped axle, overrun brake and drawbar for towing on road (homologation excluded).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 067 Telescopic rod to lay underground cables (mod.F277).
- 069.5 Printer with accessories, complete with case.
- 083.1 Rope transmission pulley, 360° revolving, fit for pulling underground cables, predisposed to receive the telescopic bar mod. F 276 and F 279.

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.

F230.45

max pull 45 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 400 mm	Feeding	diesel	Max pull	45 kN
Grooves on the capstans	7 + 7	Power	67 hp / 49 kW	Speed at max pull	2,2 km/h
Max rope diameter	16 mm	Cooling	water	Max speed	5 km/h
Max joint diameter	50 mm	Electric plant	12 V	Pull at max speed	17 kN
Dimensions LxWxH	2,85x1,80x1,85 m				
Weight (without rope)	2100 kg				

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1600-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 007 Chassis with damped axle, overrun brake and drawbar for towing on road (homologation excluded).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 069.5 Printer with accessories, complete with case.
- 083.1 Rope transmission pulley, 360° revolving, fit for pulling underground cables, predisposed to receive the telescopic bar mod. F 276 and F 279.

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.

F230.70

max pull 70 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 400 mm	Feeding	diesel	Max pull	70 kN
Grooves on the capstans	8 + 8	Power	84 hp / 62 kW	Speed at max pull	1,8 km/h
Max rope diameter	18 mm	Cooling	water	Max speed	4,5 km/h
Max joint diameter	50 mm	Electric plant	12 V	Pull at max speed	32 kN
Dimensions LxWxH	3,20x1,95x2,00 m				
Weight (without rope)	2400 kg				

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1600-mm-dia reel, with automatic opewinder.

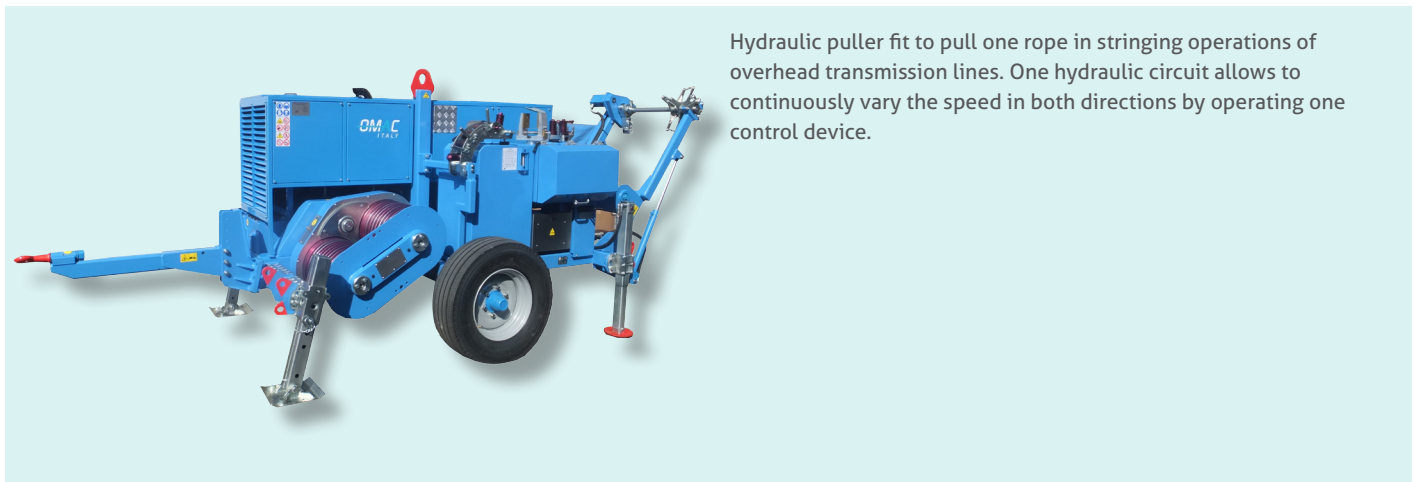
OPTIONAL DEVICES

- 007 Chassis with damped axle, overrun brake and drawbar for towing on road (homologation excluded).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 069.5 Printer with accessories, complete with case.
- 083.1 Rope transmission pulley, 360° revolving, fit for pulling underground cables, predisposed to receive the telescopic bar mod. F 276 and F 279.

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.

F235.90

max pull 90 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 450 mm	Feeding	diesel	Max pull	90 kN
Grooves on the capstans	9 + 9	Power	143 hp / 105 kW	Speed at max pull	2,5 km/h
Max rope diameter	20 mm	Cooling	water	Max speed	5,5 km/h
Max joint diameter	60 mm	Electric plant	12 V	Pull at max speed	40 kN
Dimensions LxWxH	3,70x2,15x2,10 m				
Weight (without rope)	3900 kg				

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchorage and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1600-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 008 Axle with leaf spring suspensions, drawbar, pneumatic braking system, tires and lights for towing on the road (without homologation).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 069.5 Printer with accessories, complete with case.
- 084 Bigger reelwinder fit for a 1900-mm-dia reel.
- 115 Setting-up for pulling 2 ropes simultaneously.
- 014 Second reel-winder, ideal to complete the opt. 115.

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.

F260.140

max pull 140 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 600 mm	Feeding	diesel	Max pull	140 kN
Grooves on the capstans	10 + 10	Power	197 hp / 145 kW	Speed at max pull	2 km/h
Max rope diameter	24 mm	Cooling	water	Max speed	4,5 km/h
Max joint diameter	60 mm	Electric plant	12 V	Pull at max speed	60 kN
Dimensions LxWxH	3,95x2,40x2,20 m				
Weight (without rope)	4900 kg				

ALSO AVAILABLE F260.120

Max pull	120 kN
Speed at max force	2,5 km/h
Max speed	4,5 km/h
Pull at max speed	60 kN

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1600-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 008 Axle with leaf spring suspensions, drawbar, pneumatic braking system, tires and lights for towing on the road (without homologation).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 069.5 Printer with accessories, complete with case.
- 084 Bigger reelwinder fit for a 1900-mm-dia reel.
- 115 Setting-up for pulling 2 ropes simultaneously.
- 014 Second reel-winder, ideal to complete the opt. 115.
- 174.1 Synchronising device for the connection of 2 machines to pull 2 ropes simultaneously, complete with cable-control (20 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.

F260.160

max pull 160 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 600 mm	Feeding	diesel	Max pull	160 kN
Grooves on the capstans	10 + 10	Power	290 hp / 213 kW	Speed at max pull	2,5 km/h
Max rope diameter	24 mm	Cooling	water	Max speed	5 km/h
Max joint diameter	60 mm	Electric plant	24 V	Pull at max speed	80 kN
Dimensions LxWxH	4,10x2,42x2,30 m				
Weight (without rope)	5200 kg				

ALSO AVAILABLE F260.190

Max pull	190 kN
Speed at max force	2,2 km/h
Max speed	5 km/h
Pull at max speed	80 kN

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and manual front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1600-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 008 Axle with leaf spring suspensions, drawbar, pneumatic braking system, tires and lights for towing on the road (without homologation).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 047 Hydraulic front stabilisers.
- 069.5 Printer with accessories, complete with case.
- 084 Bigger reelwinder fit for a 1900-mm-dia reel.
- 115 Setting-up for pulling 2 ropes simultaneously.
- 014 Second reel-winder, ideal to complete the opt. 115.
- 174.1 Synchronising device for the connection of 2 machines to pull 2 ropes simultaneously, complete with cable-control (20 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.

F375.240

max pull 240 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 800 mm	Feeding	diesel	Max pull	240 kN
Grooves on the capstans	12 + 12	Power	380 hp / 280 kW	Speed at max pull	2,5 km/h
Max rope diameter	32 mm	Cooling	water	Max speed	5 km/h
Max joint diameter	80 mm	Electric plant	24 V	Pull at max speed	130 kN
Dimensions LxWxH	5,10x2,50x3,00 m				
Weight (without rope)	9500 kg				

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back and front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1900-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 005.1 Chassis with tandem axle, drawbar, suspensions, air braking system, tires and lights for towing on the road (homologation excluded).
- 008 Axle with leaf spring suspensions, drawbar, pneumatic braking system, tires and lights for towing on the road (without homologation).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 069.5 Printer with accessories, complete with case.
- 084 Bigger reelwinder fit for a 2250-mm-dia reel.
- 115 Setting-up for pulling 2 ropes simultaneously.
- 014 Second reel-winder, ideal to complete the opt. 115.

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.

F250.280

max pull 280 kN



Hydraulic puller fit to pull one rope in stringing operations of overhead transmission lines. One hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 960 mm	Feeding	diesel	Max pull	280 kN
Grooves on the capstans	12 + 12	Power	490 hp / 360 kW	Speed at max pull	2,5 km/h
Max rope diameter	38 mm	Cooling	water	Max speed	5 km/h
Max joint diameter	80 mm	Electric plant	24 V	Pull at max speed	140 kN
Dimensions LxWxH	5,40x2,50x3,15 m				
Weight (without rope)	13000 kg				

ALSO AVAILABLE F250.300

Max pull	300 kN
Speed at max force	2,5 km/h
Max speed	4,5 km/h
Pull at max speed	155 kN

CONFIGURATION

- One pair of multi-grooved steel capstans fit for stringing one steel rope.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device for pull force setting which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back and front stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Reelwinder fit for a 1900-mm-dia reel, with automatic ropewinder.

OPTIONAL DEVICES

- 005.1 Chassis with tandem axle, drawbar, suspensions, air braking system, tires and lights for towing on the road (homologation excluded).
- 008 Axle with leaf spring suspensions, drawbar, pneumatic braking system, tires and lights for towing on the road (without homologation).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 069.5 Printer with accessories, complete with case.
- 084 Bigger reelwinder fit for a 2250-mm-dia reel.
- 115 Setting-up for pulling 2 ropes simultaneously.
- 014 Second reel-winder, ideal to complete the opt. 115.

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.

F260.80.22

max pull 80 kN (2 x 40 kN)



Hydraulic puller fit to pull one or two ropes in stringing operations of overhead transmission lines. Two hydraulic circuits allow to continuously vary the speed in both directions by operating two independent control devices. The two circuits may also be matched and operated together by one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	4 x Ø 550 mm	Feeding	diesel	Max pull	1 X 80 kN or 2 x 40 kN
Max rope diameter	2 x 18 mm	Power	143 hp / 105 kW	Speed at max pull	2,5 km/h
Max joint diameter	50 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	3,70x2,40x2,20 m	Electric plant	12 V	Pull at max speed	1 x 35 kN or 2 x 17,5 kN
Weight (without rope)	4800 kg				

CONFIGURATION

- Two pairs of multi-grooved steel capstans fit for stringing two steel ropes.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Two devices for pull force setting which allows to maintain the pre-set force even at speed "0".
- Two safety negative hydraulic brakes.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back stabilisers and front stabilisers.
- Attachments for anchorage and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the two pairs of capstans, fit to obtain the max force of 8000 daN stringing one rope.
- Two reelwinders fit for 1400-mm-dia reels, with automatic ropewinder.

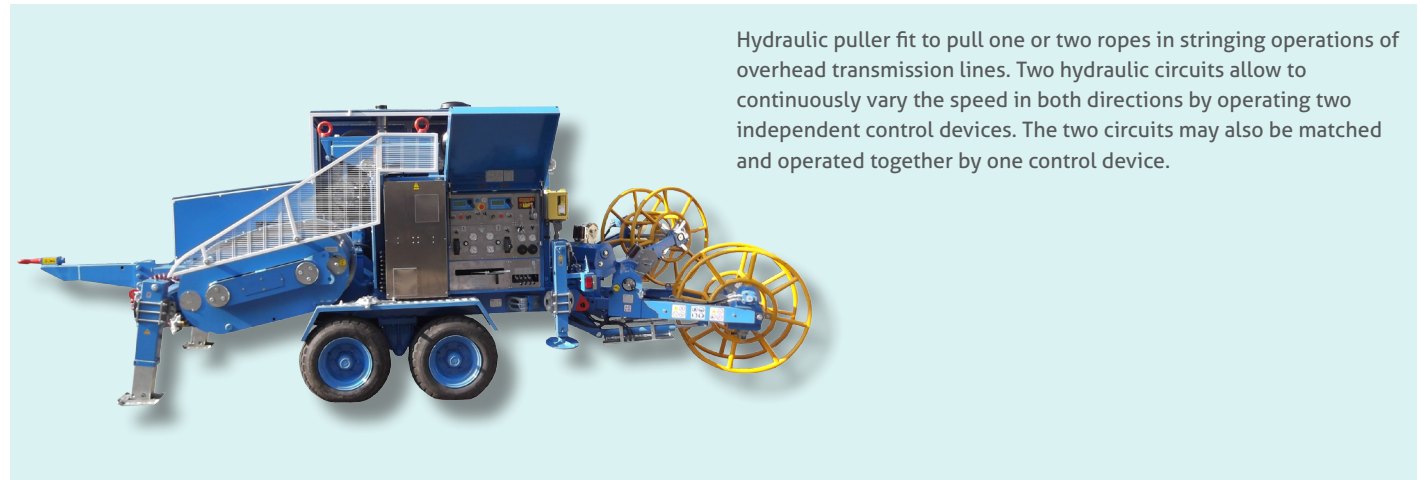
OPTIONAL DEVICES

- 005.1 Chassis with tandem axle, drawbar, suspensions, air braking system, tires and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 069.5 Printer with accessories, complete with case.

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.

F260.150.22

max pull 150 kN (2 x 75 kN)



Hydraulic puller fit to pull one or two ropes in stringing operations of overhead transmission lines. Two hydraulic circuits allow to continuously vary the speed in both directions by operating two independent control devices. The two circuits may also be matched and operated together by one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	4 x Ø 600 mm	Feeding	diesel	Max pull	1 X 150 kN or 2 x 75 kN
Max rope diameter	2 X 26 mm	Power	278 hp / 205 kW	Speed at max pull	2,6 km/h
Max joint diameter	60 mm	Cooling	water	Max speed	4,6 km/h
Dimensions LxWxH	4,60x2,45x2,75 m	Electric plant	24 V	Pull at max speed	1 x 90 kN or 2 x 45 kN
Weight (without rope)	8500 kg				

CONFIGURATION

- Two pairs of multi-grooved steel capstans fit for stringing two steel ropes.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Two devices for pull force setting which allows to maintain the pre-set force even at speed "0".
- Two safety negative hydraulic brakes.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back and front stabilisers.
- Attachments for anchorage and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the two pairs of capstans, fit to obtain the max force of 15000 daN stringing one rope.
- Two reelwinders fit for 1400-mm-dia reels, with automatic ropewinder.

OPTIONAL DEVICES

- 005.1 Chassis with tandem axle, drawbar, suspensions, air braking system, tires and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 069.5 Printer with accessories, complete with case.

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.

F260.180.22

max pull 180 kN (2 x 90 kN)



Hydraulic puller fit to pull one or two ropes in stringing operations of overhead transmission lines. Two hydraulic circuits allow to continuously vary the speed in both directions by operating two independent control devices. The two circuits may also be matched and operated together by one control device.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	4 x Ø 600 mm	Feeding	diesel	Max pull	1 X 180 kN or 2 x 90 kN
Max rope diameter	2 X 28 mm	Power	292 hp / 215 kW	Speed at max pull	2,3 km/h
Max joint diameter	60 mm	Cooling	water	Max speed	5,5 km/h
Dimensions LxWxH	4,60x2,45x2,90 m	Electric plant	24 V	Pull at max speed	1 x 90 kN or 2 x 45 kN
Weight (without rope)	8900 kg				

CONFIGURATION

- Two pairs of multi-grooved steel capstans fit for stringing two steel ropes.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Two devices for pull force setting which allows to maintain the pre-set force even at speed "0".
- Two safety negative hydraulic brakes.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic back and front stabilisers.
- Attachments for anchorage and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the two pairs of capstans, fit to obtain the max force of 18000 daN stringing one rope.
- Two reelwinders fit for 1400-mm-dia reels, with automatic ropewinder.

OPTIONAL DEVICES

- 005.1 Chassis with tandem axle, drawbar, suspensions, air braking system, tires and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope.
- 045.3 Manual clamp for rope.
- 069.5 Printer with accessories, complete with case.

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.

02

HYDRAULIC TENSIONERS

F120.25

max tension 25 kN



Hydraulic tensioner fit to tension one conductor or fiber optic cable. One hydraulic circuit allows to tension at constant force even varying the speed of stringing.

FEATURES		TENSION PERFORMANCES		ELICORD - with opt.024.1
Capstans	2 x Ø 1500 mm	Max tension force	25 kN	Max diameter of elicord cable 80 mm
Capstans grooves	6 + 6	Min tension force	1kN	
Max conductor diameter	36 mm	Max speed	5 km/h	
Dimensions LxWxH	3,85x1,80x2,25 m			
Weight	2000 kg			

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with hydraulic dynamometer and mechanical metercounter.
- Device to control low-force tensions (min. 1 kN), specially fit for optical fibers.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Grounding connection point.

OPTIONAL DEVICES

- 010 Arrangement to use the machine as a puller (fed by a separated hydraulic power unit).
- 024.1 Aluminium sectors with grooves, fit for tripolar cable ELICORD 80-mm dia.
- 045.3 Manual clamp for conductor.
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.30

max tension 30 kN



Hydraulic tensioner fit to string one conductor or fiber optic cable. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. Equipped with engine for pull-back performances.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max tension force	30 kN
Capstans grooves	6 + 6	Power	28 hp / 38 kW	Min tension force	1 kN
Max conductor diameter	36 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	3,85x1,80x2,25 m	Electric plant	12 V		
Weight	2350 kg				

PULL-BACK PERFORMANCES	
Max pull	30 kN
Max speed	1 km/h

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (min.1 kN), specially fit for fibre-optic cables.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Auxiliary hydraulic circuits for controlling a reel-stand.
- Grounding connection point.

OPTIONAL DEVICES

- 008 Damped axle, air brake, drawbar and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 024.1 Aluminium sectors with grooves, fit for tripolar cable ELICORD 80-mm dia.
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for conductor.
- 045.3 Manual clamp for conductor.
- 069.5 Printer for the electronic recorder, with accessories.
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.40.2

max tension 40 kN



Hydraulic tensioner fit to string one conductor or fiber optic cable. One hydraulic circuit allows to tension at constant force even varying the speed of stringing.

FEATURES		TENSION PERFORMANCES		ALSO AVAILABLE VERSION WITH Ø1200 mm CAPSTANS
Capstans	2 x Ø 1500 mm	Max tension force	40 kN	
Capstans grooves	6 + 6	Min tension force	1,5 kN	
Max conductor diameter	2 x 34 mm	Max speed	5 km/h	
Dimensions LxWxH	3,25x1,80x2,15 m			
Weight	2600 kg			

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with hydraulic dynamometer and mechanical metercounter.
- Device to control low-force tensions (2-20 kN), specially fit for optical fibers.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Two back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Grounding connection point.

OPTIONAL DEVICES

- 010 Arrangement to use the machine as a puller (fed by a separated hydraulic power unit).
- 045.3 Manual clamp for 2 conductors.
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.45.2

max tension 45 kN



Hydraulic tensioner fit to string one or two conductors or optical fiber cables. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. Equipped with engine for pull-back performances.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max tension force	45 kN
Capstans grooves	6 + 6	Power	38 hp / 28 kW	Min tension force	2 kN
Max conductor diameter	2 x 34 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	3,95x2,00x2,40 m	Electric plant	12 V		
Weight	2700 kg				

PULL-BACK PERFORMANCES		ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS	
Max pull	45 kN		
Max speed	0,8 km/h		

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (2-20 kN), specially fit for optical fibers.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Two back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Auxiliary hydraulic circuits for controlling 1 or 2 reel-stands.
- Grounding connection point.

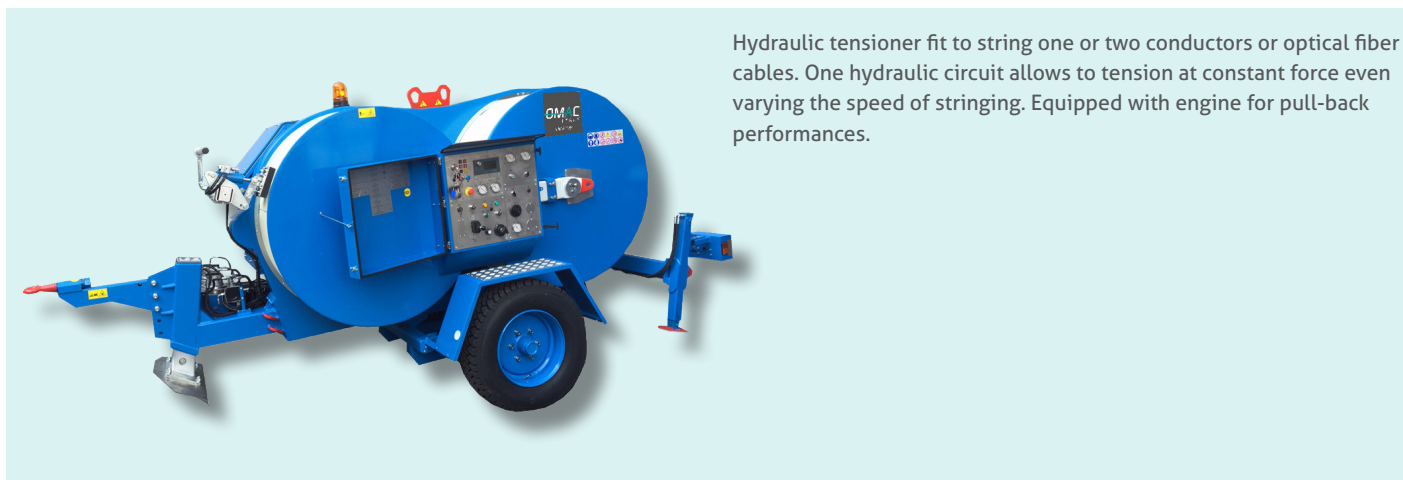
OPTIONAL DEVICES

- 008 Damped axle, air brake, drawbar and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.75.2

max tension 75 kN



Hydraulic tensioner fit to string one or two conductors or optical fiber cables. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. Equipped with engine for pull-back performances.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max tension force	75 kN
Capstans grooves	8 + 8	Power	60 hp / 44 kW	Min tension force	4 kN
Max conductor diameter	2 x 42 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	3,80x2,05x2,40 m	Electric plant	12 V		
Weight	3500 kg				

PULL-BACK PERFORMANCES		ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS	
Max pull	75 kN		
Max speed	1 km/h		

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (4-30 kN), specially fit for fibre-optic cables.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Two back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Auxiliary hydraulic circuits for controlling 1 or 2 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 008 Damped axle, air brake, drawbar and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 m).
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.90.2

max tension 90 kN



Hydraulic tensioner fit to string one or two conductors or optical fiber cables. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. Equipped with engine for pull-back performances.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max tension force	90 kN
Capstans grooves	8 + 8	Power	60 hp / 44 kW	Min tension force	4 kN
Max conductor diameter	2 x 42 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	3,80x2,05x2,40 m	Electric plant	12 V		
Weight	3500 kg				

PULL-BACK PERFORMANCES		ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS	
Max pull	90 kN		
Max speed	0,8 km/h		

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (4-30 kN), specially fit for fibre-optic cables.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Two back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Auxiliary hydraulic circuits for controlling 1 or 2 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 008 Damped axle, air brake, drawbar and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 m).
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.100.22

max tension 100 kN (2 x 50 kN)



Hydraulic tensioner fit to string one or two conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. Equipped with engine for pull-back performances. In pull-back mode, two hydraulic circuit allow to continuously vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	4 x Ø 1500 mm	Feeding	diesel	Max tension force	1 x 100 kN or 2 x 50 kN
Capstans grooves	8 + 8	Power	66 hp / 49 kW	Max speed	5 km/h
Max conductor diameter	2 x 42 mm	Cooling	water		
Dimensions LxWxH	3,90x2,40x2,80 m	Electric plant	12 V		
Weight	5400 kg				

PULL-BACK PERFORMANCES		ALSO AVAILABLE F120.90.22		ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS	
Max pull	1 x 100 kN or 2 x 50 kN	max tension force	1 x 90 kN or 2 x 45 kN		
Max speed	0,8 km/h	max speed	5 km/h		
		max pull force	1 x 90 kN or 2 x 45 kN		
		max speed	1 km/h		

CONFIGURATION

- Two pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drivers (data processing software provided).
- Two safety negative hydraulic brakes.
- Back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Device for coupling the two pairs of capstans.
- Auxiliary hydraulic circuits for controlling 1 or 2 reel-stands.
- Grounding connection point

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 008 Damped axle, air brake, drawbar and lights for towing on the road (homologation excluded).
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Hydraulic/mechanical device (n.1, on 1 circuit) to control low tension values (3-30 kN), fit to string fiber optics.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 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.

F110.140.22

max tension 140 kN (2 x 70 kN)



Hydraulic tensioner fit to string one or two conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. Equipped with engine for pull-back performances. In pull-back mode, two hydraulic circuit allow to continuously vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	4 x Ø 1800 mm	Feeding	diesel	Max tension force	1 x 140 kN or 2 x 70 kN
Capstans grooves	10 + 10	Power	87 hp / 64 kW	Max speed	5 km/h
Max conductor diameter	2 x 46 mm	Cooling	water		
Dimensions LxWxH	4,25x2,48x2,80 m	Electric plant	24 V		
Weight	7700 kg				

PULL-BACK PERFORMANCES	
Max pull	1 x 140 kN or 2 x 70 kN
Max speed	0,9 km/h

CONFIGURATION

- Two pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Two safety negative hydraulic brakes.
- Back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the two pairs of capstans.
- Auxiliary hydraulic circuits for controlling 1 or 2 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Hydraulic/mechanical device (n.1, on 1 circuit) to control low tension values (4-40 kN), fit to string fiber optics.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 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.

F120.120.3

max tension 120 kN



Hydraulic tensioner fit to string one or two conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. Equipped with engine for pull-back performances. In pull-back mode, two hydraulic circuit allow to continuously vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max tension force	120 kN
Capstans grooves	12 + 12	Power	92 hp / 68 kW	Max speed	5 km/h
Max conductor diameter	3 x 42 mm	Cooling	water		
Dimensions LxWxH	4,20x2,40x2,60 m	Electric plant	12 V		
Weight	5800 kg				

PULL-BACK PERFORMANCES	
Max pull	120 kN
Max speed	1 km/h

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Safety negative hydraulic brake.
- Three back fix conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Auxiliary hydraulic circuits for controlling 1, 2 or 3 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.4 Chassis with 2 rigid axles (tandem).
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Device to control low-force tension values, specially fit for fibre-optic cables.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 3 conductors.
- 045.3 Manual clamp for 3 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 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.

F120.135.33

max tension 135 kN (3 x 45 kN)



Hydraulic tensioner fit to string 1, 2 or 3 conductors. Three hydraulic circuits allow to tension at constant force even varying the speed of stringing. The three circuits can be used independently or simultaneously, with automatic forces partition. Equipped with an engine for pull-back performances. In pull-back mode, three hydraulic circuit allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or all of them matched.

FEATURES

Capstans	6 x Ø 1500 mm
Capstans grooves	5 (tot.30)
Max conductor diameter	3 x 42 mm
Dimensions LxWxH	4,90x2,40x2,90 m
Weight	8900 kg

ENGINE

Feeding	diesel
Power	87 hp / 64 kW
Cooling	water
Electric plant	12 V

TENSION PERFORMANCES

Max tension force	135 kN = 3 x 45 kN or 1 x 90+1 x 45 kN
Max speed	5 km/h

PULL-BACK PERFORMANCES

Max pull	135 kN = 3 x 45 kN or 1 x 90+1 x 45 kN
Max speed	1,5 km/h

CONFIGURATION

- Three pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 3 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Three safety negative hydraulic brakes.
- Back conductor-drivers with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the three of pairs of capstans.
- Auxiliary hydraulic circuits for controlling 1, 2 or 3 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Hydraulic/mechanical device (n.1, on 1 circuit) to control low tension values, fit to string fiber optics.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.

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.

F120.150.4

max tension 150 kN



Hydraulic tensioner fit to string 1, 2, 3 or 4 (up to 6 on demand) conductors. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. Equipped with engine for pull-back performances.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max tension force	150 kN
Capstans grooves	16 + 16	Power	92 hp / 68 kW	Max speed	5 km/h
Max conductor diameter	4 x 42 mm	Cooling	water		
Dimensions LxWxH	4,20x2,50x2,70 m	Electric plant	24 V		
Weight	6900 kg				

PULL-BACK PERFORMANCES	
Max pull	150 kN
Max speed	1,6 km/h

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Safety negative hydraulic brakes.
- Back fix conductor-driven with nylon rollers for 4 conductors.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Auxiliary hydraulic circuits for controlling 1, 2 or 3 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.4 Chassis with 2 rigid axles (tandem).
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Device to control low-force tension values, specially fit for fibre-optic cables.
- 020.3 Set of nylon sectors with grooves fit for 6 conductors Ømax 31,5 mm (instead of standard set), and 2 additional hydraulic circuits to control 2 extra reel-stands (total 6).
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for conductors.
- 045.3 Manual clamp for conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 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.

F120.150.42

max tension 150 kN (2 x 75 kN)



Hydraulic tensioner fit to string 1, 2, 3 or 4 conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. Equipped with engine for pull-back performances. In pull-back mode, two hydraulic circuit allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or both them matched.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	4 x Ø 1500 mm	Feeding	diesel	Max tension force	150 kN = 2 x 75 kN
Capstans grooves	10 (tot.40)	Power	87 hp / 64 kW	Max tension per conductor	37,5 kN
Max conductor diameter	4 x 42 mm	Cooling	water	Max speed	5 km/h
Dimensions LxWxH	5,10x2,45x3,00 m	Electric plant	12 V		
Weight	8000 kg				

PULL-BACK PERFORMANCES		ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS	
Max pull	150 kN = 2 x 75 kN		
Max speed	1 km/h		

CONFIGURATION

- Two pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Two safety negative hydraulic brakes.
- Front and back conductor-drivers with nylon rollers, for 4 cond.
- Chassis with two rigid axles (tandem), tires and drawbar for towing at low speed in job-site.
- Hydraulic front plough.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the two pairs of capstans.
- Auxiliary hydraulic circuits for controlling 1, 2, 3 or 4 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Hydraulic/mechanical device (n.1, on 1 circuit) to control low tension values, fit to string fiber optics.
- 020.3 Set of nylon sectors with grooves fit for 6 conductors Ømax 31,5 mm (instead of standard set), and 2 additional hydraulic circuits to control 2 extra reel-stands (total 6).
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 conductors.
- 045.3 Manual clamp for 2 conductors.
- 069.5 Printer for the electronic recorder, with accessories.

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.

F120.200.44

max tension 200 kN (2 x 100 or 4 x 50 kN)



Hydraulic tensioner fit to string 1, 2, 3 or 4 conductors. Four hydraulic circuits allow to tension at constant force even varying the speed of stringing. The 4 circuits can be used independently or simultaneously, with automatic forces partition. Equipped with engine for pull-back performances. In pull-back mode, four hydraulic circuit allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or all of them matched.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	8 x Ø 1500 mm	Feeding	diesel	Max tension force	200 kN = 2 x 100 kN or 4 x 50 kN
Capstans grooves	5 (tot.40)	Power	125 hp / 92 kW	Max speed	5 km/h
Max conductor diameter	4 x 42 mm	Cooling	water		
Dimensions LxWxH	5,10x2,50x3,10 m	Electric plant	12 V		
Weight	11000 kg				

PULL-BACK PERFORMANCES		ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS	
Max pull	200 kN = 2 x 100 kN or 4 x 50 kN		
Max speed	1 km/h		

CONFIGURATION

- Four pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 4 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Four safety negative hydraulic brakes.
- Front and back conductor-drivers with nylon rollers, for 4 cond.
- Chassis with two rigid axles (tandem), tires and drawbar for towing at low speed in job-site.
- Hydraulic front plough.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the four of pairs of capstans.
- Auxiliary hydraulic circuits for controlling 1, 2, 3 or 4 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 017 Hydraulic/mechanical device (n.1, on 1 circuit) to control low tension values, fit to string fiber optics.
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 4 conductors.
- 045.3 Manual clamp for 4 conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 174.2 Synchronising device for the connection of 2 machines complete with remote control by cable (20 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.

F110.280.42

max tension 280 kN (2 x 140 kN)



Hydraulic tensioner fit to string 1, 2, 3 or 4 (up to 6 on demand) conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. Equipped with engine for pull-back performances. In pull-back mode, two hydraulic circuit allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES		ENGINE		TENSION PERFORMANCES	
Capstans	4 x Ø 1800 mm	Feeding	diesel	Max tension force	280 kN = 2 x 140 kN
Max conductor diameter	4 x 51 mm	Power	176 hp / 130 kW	Max speed	5 km/h
Dimensions LxWxH	5,40x2,45x3,00 m	Cooling	water		
Weight	14500 kg	Electric plant	24 V		

PULL-BACK PERFORMANCES	
Max pull	280 kN = 2 x 140 kN
Max speed	1 km/h

CONFIGURATION

- Two pairs of steel capstans lined with multi-grooved nylon sectors, fit for 4 conductors totally.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Two safety negative hydraulic brakes.
- Front and back conductor-drivers with nylon rollers, for 4 cond.
- Chassis with two rigid axles (tandem), tires and drawbar for towing at low speed in job-site.
- Hydraulic front plough.
- Attachments for anchoring and for lifting.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Devices for coupling the two of pairs of capstans.
- Auxiliary hydraulic circuits for controlling up to 4 reel-stands.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.1 Lights for towing on the road.
- 012 Predisposition of one hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 020.3 Set of nylon sectors with grooves fit for 6 conductors Ømax 31,5 mm (instead of standard set), and 2 additional hydraulic circuits to control 2 extra reel-stands (total 6).
- 028.7 Device to start the diesel engine at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 6 conductors.
- 069.5 Printer for the electronic recorder, with accessories.

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.



03
**HYDRAULIC
PULLER-TENSIONERS**

F120.AF.25

max pull-tension 25 kN



Hydraulic machine designed to operate both as a tensioner and as a puller, fit to string one rope or conductor. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. In puller mode, one hydraulic circuit allows to continuously vary the speed in both directions.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max pull	25 kN
Capstans grooves	6 + 6	Power	47,6 hp / 35 kW	Speed at max pull	2,5 km/h
Max conductor diameter	36 mm	Cooling	water	Max speed	4,5 km/h
Max rope diameter	16 mm	Electric plant	12 V	Pull at max speed	15 kN
Dimensions LxWxH	3,90x1,95x2,35 m				
Weight	2300 kg				

TENSION PERFORMANCES	
Max tension force	25 kN
Max speed	5 km/h

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (150-1000 daN), fit for OPGW.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Auxiliary hydraulic circuit for additional equipment (one reel-stand or reel-winder).
- Grounding connection point

OPTIONAL DEVICES

- 008 Damped axle, air braking system, drawbar and lights for towing on road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 014 Reel-winder arm fit for a 1400-mm-dia. reel.
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for rope/conductor.
- 045.3 Manual clamp for rope/conductor.
- 069.5 Printer for the electronic recorder, with accessories.
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.AF.45.2

max pull-tension 45 kN



Hydraulic machine designed to operate both as a tensioner and as a puller, fit to string one or two ropes or conductors. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. In puller mode, one hydraulic circuit allows to continuously vary the speed in both directions.

FEATURES

Capstans	2 x Ø 1500 mm
Capstans grooves	8 + 8
Max conductor diameter	2 x 36 mm
Max rope diameter	16 mm
Dimensions LxWxH	3,70x1,95x2,60 m
Weight	3100 kg

ENGINE

Feeding	diesel
Power	88 hp / 65 kW
Cooling	water
Electric plant	12 V

PULL PERFORMANCES

Max pull	45 kN
Speed at max pull	2,7 km/h
Max speed	5 km/h
Pull at max speed	26 kN

TENSION PERFORMANCES

Max tension force	45 kN
Max speed	5 km/h

ALSO AVAILABLE VERSION WITH
Ø1200 Ø1800 mm CAPSTANS

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Device to control low-force tensions (2-20 kN), fit for OPGW.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers for 2 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Two auxiliary hydraulic circuits for additional equipment (1 or 2 reel-winders or reel-stands).
- Grounding connection point.

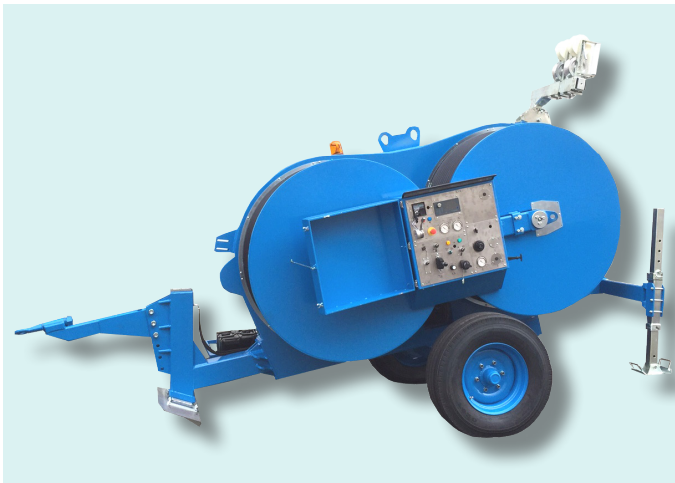
OPTIONAL DEVICES

- 008 Damped axle, air braking system, drawbar and lights for towing on road (homologation excluded).
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 ropes/conductors.
- 045.3 Manual clamp for 2 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.AF.60.2

max pull-tension 60 kN



Hydraulic machine designed to operate both as a tensioner and as a puller, fit to string one or two ropes or conductors. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. In puller mode, one hydraulic circuit allows to continuously vary the speed in both directions.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max pull	60 kN
Capstans grooves	8 + 8	Power	88 hp / 65 kW	Speed at max pull	2 km/h
Max conductor diameter	2 x 42 mm	Cooling	water	Max speed	5 km/h
Max rope diameter	18 mm	Electric plant	12 V	Pull at max speed	27 kN
Dimensions LxWxH	3,95x2,05x2,65 m				
Weight	3300 kg				

TENSION PERFORMANCES	
Max tension force	60 kN
Max speed	5 km/h

ALSO AVAILABLE VERSION WITH Ø1200 Ø1800 mm CAPSTANS

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Device to control low-force tensions (3-25 kN), fit for OPGW.
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers for 2 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Two auxiliary hydraulic circuits for additional equipment (1 or 2 reel-winders or reel-stands).
- Grounding connection point.

OPTIONAL DEVICES

- 008 Damped axle, air braking system, drawbar and lights for towing on road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 014 Reel-winder arm fit for a 1600-mm-dia. reel.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 ropes/conductors.
- 045.3 Manual clamp for 2 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 174.2 Synchronising device for the connection of 2 machines, complete with remote control by cable (20 m).
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.AF.75.2

max pull-tension 75 kN



Hydraulic machine designed to operate both as a tensioner and as a puller, fit to string one or two ropes or conductors. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. In puller mode, one hydraulic circuit allows to continuously vary the speed in both directions.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max pull	75 kN
Capstans grooves	8 + 8	Power	105 hp / 77 kW	Speed at max pull	2 km/h
Max conductor diameter	2 x 42 mm	Cooling	water	Max speed	5 km/h
Max rope diameter	18 mm	Electric plant	12 V	Pull at max speed	35 kN
Dimensions LxWxH	4,00x2,10x2,40 m				
Weight	4450 kg				

TENSION PERFORMANCES	
Max tension force	75 kN
Max speed	5 km/h

ALSO AVAILABLE VERSION WITH
Ø1200 Ø1800 mm CAPSTANS

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (3-25 kN), fit for OPGW.
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers for 2 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Two auxiliary hydraulic circuits for additional equipment (1 or 2 reel-winders or reel-stands).
- Grounding connection point.

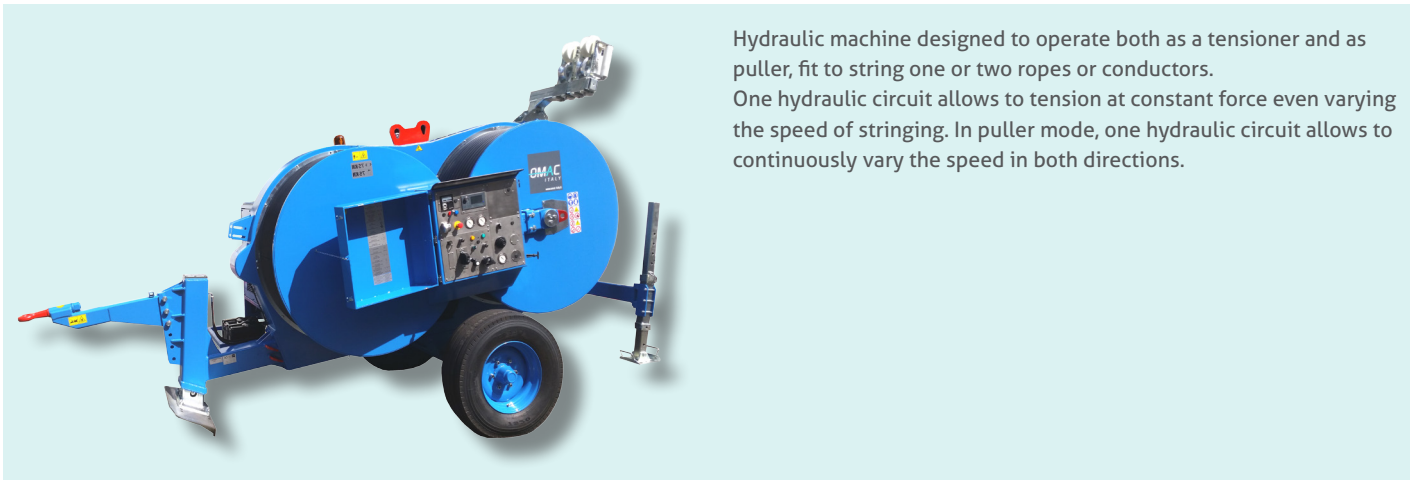
OPTIONAL DEVICES

- 008 Damped axle, air braking system, drawbar and lights for towing on road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 014 Reel-winder arm fit for a 1600-mm-dia. reel.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 ropes/conductors.
- 045.3 Manual clamp for 2 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 174.2 Synchronising device for the connection of 2 machines, complete with remote control by cable (20 m).
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.AF.90.2

max pull-tension 90 kN



Hydraulic machine designed to operate both as a tensioner and as puller, fit to string one or two ropes or conductors. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. In puller mode, one hydraulic circuit allows to continuously vary the speed in both directions.

PULLER-TENSIONERS

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max pull	90 kN
Capstans grooves	8 + 8	Power	142 hp / 105 kW	Speed at max pull	2,4 km/h
Max conductor diameter	2 x 42 mm	Cooling	water	Max speed	5 km/h
Max rope diameter	18 mm	Electric plant	12 V	Pull at max speed	45 kN
Dimensions LxWxH	3,80x2,10x2,40 m				
Weight	4500 kg				

TENSION PERFORMANCES	
Max tension force	90 kN
Max speed	5 km/h

ALSO AVAILABLE VERSION WITH Ø1800 mm CAPSTANS

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- Device to control low-force tensions (3-25 kN), fit for OPGW.
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Freewheeling disconnection (neutral) of capstans.
- Safety negative hydraulic brake.
- Back fix conductor-driver with nylon rollers for 2 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Mechanical front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Two auxiliary hydraulic circuits for additional equipment (1 or 2 reel-winders or reel-stands).
- Grounding connection point.

OPTIONAL DEVICES

- 008 Damped axle, air braking system, drawbar and lights for towing on road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 014 Reel-winder arm fit for a 1600-mm-dia. reel.
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 ropes/conductors.
- 045.3 Manual clamp for 2 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 174.2 Synchronising device for the connection of 2 machines, complete with remote control by cable (20 m).
- 047.2 Hydraulic front plough.
- 048 Hydraulic back stabilisers.

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.

F120.AF.90.22

max pull-tension 90 kN (2 x 45 kN)



Hydraulic machine designed to operate both as a tensioner and as puller, fit to string one or two ropes or conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. In puller mode, 2 closed hydraulic circuits allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES

Capstans	4 x Ø 1500 mm
Capstans grooves	8 + 8
Max conductor diameter	2 x 42 mm
Max rope diameter	18 mm
Dimensions LxWxH	4,50x2,40x2,80 m
Weight	6200 kg

ENGINE

Feeding	diesel
Power	142 hp / 105 kW
Cooling	water
Electric plant	12 V

PULL PERFORMANCES

Max pull	1 x 90 kN or 2 x 45 kN
Speed at max pull	2,5 km/h
Max speed	5 km/h
Pull at max speed	1 x 45 kN or 2 x 22,5 kN

TENSION PERFORMANCES

Max tension force	1 x 90 kN or 2 x 45 kN
Max speed	5 km/h

ALSO AVAILABLE VERSION WITH
Ø1800 mm CAPSTANS

CONFIGURATION

- Two pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Device to control low-force tensions (3-25 kN), fit for OPGW.
- Freewheeling disconnection (neutral) of capstans.
- Two safety negative hydraulic brakes.
- Back fix conductor-driver with nylon rollers for 2 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Devices for coupling the two pairs of capstans.
- Two auxiliary hydraulic circuits for additional equipment.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 008 Damped axle, air braking system, drawbar and lights for towing on road (homologation excluded).
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 014 Reel-winder arm fit for a 1600-mm-dia. reel (1 or 2).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 ropes/conductors.
- 045.3 Manual clamp for 2 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 174.2 Synchronising device for the connection of 2 machines, complete with remote control by cable (20 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.

F120.AF.140.4

max pull-tension 140 kN



Hydraulic machine designed to operate both as a tensioner and as puller, fit to string 1, 2, 3 or 4 ropes or conductors. One hydraulic circuit allows to tension at constant force even varying the speed of stringing. In puller mode, one hydraulic circuit allows to continuously vary the speed in both directions.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	2 x Ø 1500 mm	Feeding	diesel	Max pull	140 kN
Capstans grooves	16 + 16	Power	177 hp / 130 kW	Speed at max pull	1,8 km/h
Max conductor diameter	4 x 42 mm	Cooling	water	Max speed	4 km/h
Max rope diameter	24 mm	Electric plant	12 V	Pull at max speed	60 kN
Dimensions LxWxH	4,40x2,50x2,85 m				
Weight	7800 kg				

TENSION PERFORMANCES	
Max tension force	140 kN
Max speed	4,5 km/h

ALSO AVAILABLE VERSION WITH
Ø1800 mm CAPSTANS

CONFIGURATION

- One pair of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with built-in electronic instrument featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Safety negative hydraulic brake.
- Back fix conductor-drivers with nylon rollers for 4 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Four auxiliary hydraulic circuits for additional equipment (reel-winders or reel-stands).
- Grounding connection point.

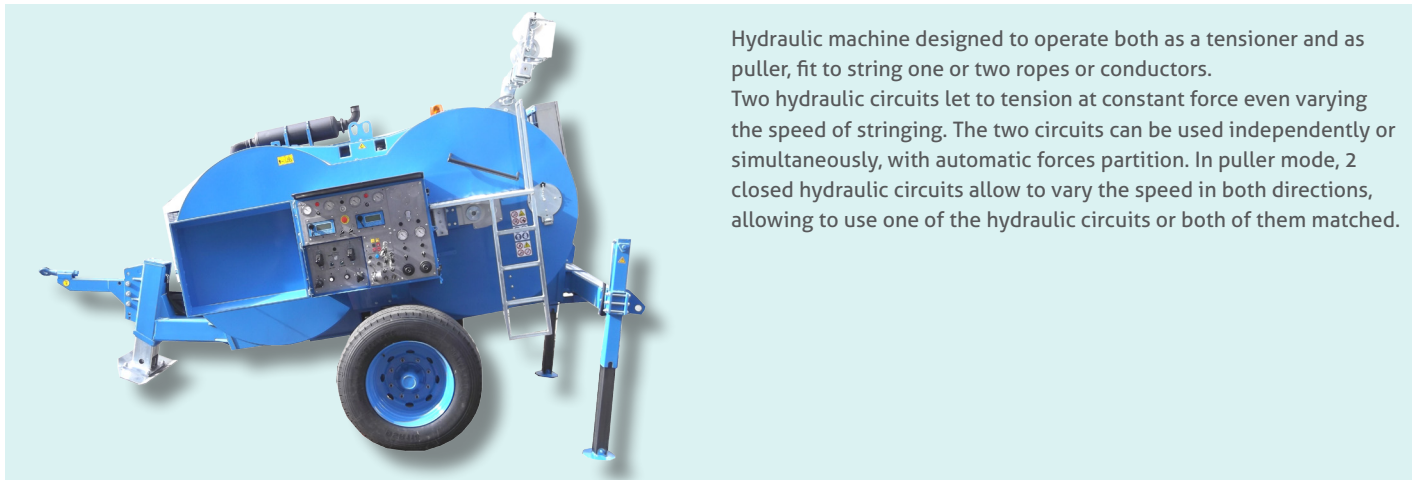
OPTIONAL DEVICES

- 005.4 Chassis with 2 rigid axles (tandem)
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 014 Reel-winder arm fit for a 1600-mm-dia. reel (1 or 2).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 4 ropes/conductors.
- 045.3 Manual clamp for 4 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 174.2 Synchronising device for the connection of 2 machines, complete with remote control by cable (20 m).
- 020.3 Set of nylon sectors with grooves fit for 6 conductors Ømax 31,5 mm (instead of standard set), and 2 additional hydraulic circuits to control 2 extra reel-stands (total 6).

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.

F110.AF.140.22

max pull-tension 140 kN (2 x 70 kN)



Hydraulic machine designed to operate both as a tensioner and as a puller, fit to string one or two ropes or conductors. Two hydraulic circuits let to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. In puller mode, 2 closed hydraulic circuits allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	4 x Ø 1800 mm	Feeding	diesel	Max pull	1 x 140 kN or 2 x 70 kN
Capstans grooves	10 + 10	Power	184 hp / 135 kW	Speed at max pull	2,1 km/h
Max conductor diameter	2 x 46 mm	Cooling	water	Max speed	4,5 km/h
Max rope diameter	24 mm	Electric plant	24 V	Pull at max speed	1 x 70 kN or 2 x 35 kN
Dimensions LxWxH	4,50x2,50x3,00 m				
Weight	8200 kg				

TENSION PERFORMANCES	
Max tension force	1 x 140 kN or 2 x 70 kN
Max speed	5 km/h

CONFIGURATION

- Two pairs of steel capstans lined with multi-grooved nylon sectors.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Freewheeling disconnection (neutral) of capstans.
- Two safety negative hydraulic brakes.
- Back fix conductor-driver with nylon rollers for 2 cond.
- Chassis with rigid axle, manual brake and detachable drawbar for towing at low speed in job-site.
- Hydraulic front plough and back stabilisers.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Devices for coupling the two pairs of the capstans.
- Two auxiliary hydraulic circuits for additional equipment.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.1 Lights for towing on the road.
- 006.2 Pneumatic braking system.
- 017 Device to control low-force tensions (4-30 kN), fit for OPGW cables, with idle position applied on one or all two circuits.
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 014 Reel-winder arm fit for a 1600-mm-dia. reel (1 or 2).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 2 ropes/conductors.
- 045.3 Manual clamp for 2 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.
- 119 Capstans with steel grooves chemically treated.
- 174.2 Synchronising device for the connection of 2 machines, complete with remote control by cable (20 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.

F120.AF.180.42

max pull-tension 180 kN (2 x 90 kN)



Hydraulic machine designed to operate both as a tensioner and as a puller, fit to string 1, 2, 3 or 4 ropes or conductors. Two hydraulic circuits allow to tension at constant force even varying the speed of stringing. The two circuits can be used independently or simultaneously, with automatic forces partition. In puller mode, 2 closed hydraulic circuits allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or both of them matched.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	4 x Ø 1500 mm	Feeding	diesel	Max pull	1 x 180 kN or 2 x 90 kN
Capstans grooves	10 (tot.40)	Power	299 hp / 220 kW	Speed at max pull	2,1 km/h
Max conductor diameter	4 x 45 mm	Cooling	water	Max speed	5 km/h
Max rope diameter	32 mm	Electric plant	24 V		
Dimensions LxWxH	6,00x2,47x3,15 m				
Weight	13200 kg				

TENSION PERFORMANCES	
Max tension force	1 x 180 kN or 2 x 90 kN
Speed at max pull	2,1 km/h
Max speed	5 km/h

CONFIGURATION

- Two pairs of capstans with steel grooves thermally and chemically treated, high resistance, fit for steel wire ropes or conductors.
- Machine control panel equipped with 2 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Two safety negative hydraulic brakes.
- Back conductor-drivers with nylon rollers for 4 cond.
- Frame with two axles, steering-one with drawbar, leaf spring suspensions and tires, fit for towing on the road at 60 km/h (homologation excluded).
- Hydraulic front plough.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Two auxiliary hydraulic circuits for additional equipment.
- Grounding connection point.

OPTIONAL DEVICES

- 005.1 Chassis with 2 damped axles (tandem), air braking system and lights.
- 006.3 Pneumatic braking system with ABS.
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 014 Reel-winder arm fit for a 1600-mm-dia. reel (1 or 2).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 4 ropes/conductors.
- 045.3 Manual clamp for 4 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.

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.

F120.AF.180.44

max pull-tension 180 kN (2 x 90 or 4 x 45 kN)



Hydraulic machine designed to operate both as a tensioner and as puller, fit to string 1, 2, 3 or 4 ropes or conductors. Four hydraulic circuits allow to tension at constant force even varying the speed of stringing. The four circuits can be used independently or simultaneously, with automatic forces partition. In puller mode, four closed hydraulic circuits allow to vary the speed in both directions, allowing to use one of the hydraulic circuits or all of them matched.

FEATURES		ENGINE		PULL PERFORMANCES	
Capstans	8 x Ø 1500 mm	Feeding	diesel	Max pull	1 x 180 kN or 2 x 90 kN or 4 x 45 kN
Capstans grooves	5 (tot.40)	Power	299 hp / 220 kW	Speed at max pull	1,9 km/h
Max conductor diameter	4 x 45 mm	Cooling	water	Max speed	5 km/h
Max rope diameter	38 mm	Electric plant	24 V		
Dimensions LxWxH	6,40x2,48x3,25 m				
Weight	13200 kg				

TENSION PERFORMANCES	
Max tension force	1 x 180 kN or 2 x 90 kN or 4 x 45 kN
Speed at max pull	5 km/h
Max speed	5 km/h

ALSO AVAILABLE VERSION WITH
Ø1800 mm CAPSTANS

CONFIGURATION

- Four pairs of capstans with high resistance steel grooves thermally and chemically treated, fit for steel wire ropes or conductors.
- Machine control panel equipped with 4 built-in electronic instruments featuring a large graphic color display and a USB port. Main functions include display of pull-force, speed and length of cable in real time, max pull force setting, display of working hours, data recording and storage on a pen-drive (data processing software provided).
- In puller mode, device for pull-force setting, which allows to maintain the pre-set force even at speed "0".
- Four safety negative hydraulic brakes.
- Back conductor-drivers with nylon rollers for 4 cond.
- Frame with two axles, steering-one with drawbar, leaf spring suspensions and tires, fit for towing on the road at 60 km/h (homologation excluded).
- Hydraulic front plough.
- Attachments for anchoring and for lifting.
- Oil cooling system.
- Four auxiliary hydraulic circuits for additional equipment (i.e. motorised reel-stands).
- Grounding connection point.

OPTIONAL DEVICES

- 006.3 Pneumatic braking system with ABS.
- 012 Hydraulic circuit to feed a press for high pressure joints (max. 700 bar).
- 028.7 Device to start the diesel engine and the hydraulic circuit at low temperatures (up to -30°C).
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control (max distance 100 m).
- 045.2 Automatic clamp for 4 ropes/conductors.
- 045.3 Manual clamp for 4 ropes/conductors.
- 069.5 Printer for the electronic recorder, with accessories.

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.

REC.1



Compact remote control by cable. Fit for "puller" and "puller-tensioner" machines with 1 hydraulic circuit. Pull/release buttons and emergency stop button. Complete with 10 m of cable for connection to the machine.

REC.2



Remote control by cable. Fit for "puller" and "puller-tensioner" machines with 1 hydraulic circuit.

The control is complete with:

- minijoystick for controlling the rotation of the capstans
- speed adjustment control
- emergency stop button
- 10 m of the connection cable

OPTIONAL DEVICES

- 01 Dynamometer to read the pulling force, metercounter and speedometer.
- 02 Engine start/stop.
- 03 Engine accelerator.

REC.3



Remote control by cable. Fit for "puller" and "puller-tensioner" machines with 2 or more hydraulic circuit.

The control is complete with:

- minijoystick for controlling the rotation of the capstans
- speed adjustment control
- emergency stop button
- 10 m of the connection cable

OPTIONAL DEVICES

- 01 Dynamometer to read the pulling force, metercounter and speedometer.
- 02 Engine start/stop.
- 03 Engine accelerator.

RER.1



Remote radio-control fit for machines with 1,2,3 or 4 circuits. Max operational distance: up to 100 m.

The remote radio-control is complete with:

- minijoystick for controlling the rotation of the capstans
- speed adjustment control (puller)
- tension force adjustment control (tensioner)
- emergency stop button
- back-up cable, for connecting the control to the machine in case of emergency

OPTIONAL DEVICES

- 01 Dynamometer to read the pulling force, metercounter and speedometer.
- 02 Engine start/stop.
- 03 Engine accelerator.

- Mod. RER.1 Fit for 1 circuit.
- Mod. RER.2 Fit for 2 circuits
- Mod. RER.3 Fit for 3 circuits
- Mod. RER.4 Fit for 4 circuits

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.

DEG



Electronic instrument for monitoring the working values.
Fit for OMAC pullers, tensioners and puller-tensioners.
A must-have device installed on all OMAC machines as a standard.

FEATURES

- Large touch-screen (7"), allowing for excellent visibility from any angle.
- Graphic, color display.
- Integrated into the main control panel.
- High Capacity memory: over 200 km of line.
- High Accuracy and Reliability thanks to the load cells and encoder system.
- Equipped with USB port.
- Ease of use.

FUNCTIONS

- Reads and displays the pull-force, the speed and the length of cable in real time.
- Max-pull force setting.
- Display of working hours.
- Data recording.
- Data storage on a pen-drive.
- Software provided allows for handling the data stored.



OPTIONAL 069.5

Portable printer c/w connection cable to be plugged to the machine.
Fit for printing the recorded data directly in the job-site.
Supplied in aluminium case.

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.

04

HYDRAULIC SERVICE WINCHES

F203.10

max pull 10 kN



Hydraulic winch fit to pull one rope in service operations such as setting-ups and adjustment of transmission lines and underground cables laying. The winch can be disassembled into three parts. One closed hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES		DRUM		ENGINE	
Dimensions LxWxH	1,20x0,55x0,60 m	Internal diameter	150 mm	Feeding	gasoline
Weight (without rope)	190 kg	External diameter	325 mm	Power	12 hp / 8,8 kW
		Width	420 mm	Cooling	air
		Capacity of rope:		Protection	by rope
		Ø 8 mm	300 m		
		Ø 6 mm	500 m		
PULL PERFORMANCES					
Max pull	10 kN				
Speed at max pull	17 m/min				
Max speed	32 m/min				

CONFIGURATION

- Steel drum.
- Automatic rope winder with idle device for manual operation.
- Safety hydraulic negative brake.
- Rigid axle with tires and drawbar fit for towing at low speed in the job-site.
- Fittings for anchoring the machine.
- Rope-driver rollers fit for vertical and horizontal pull.

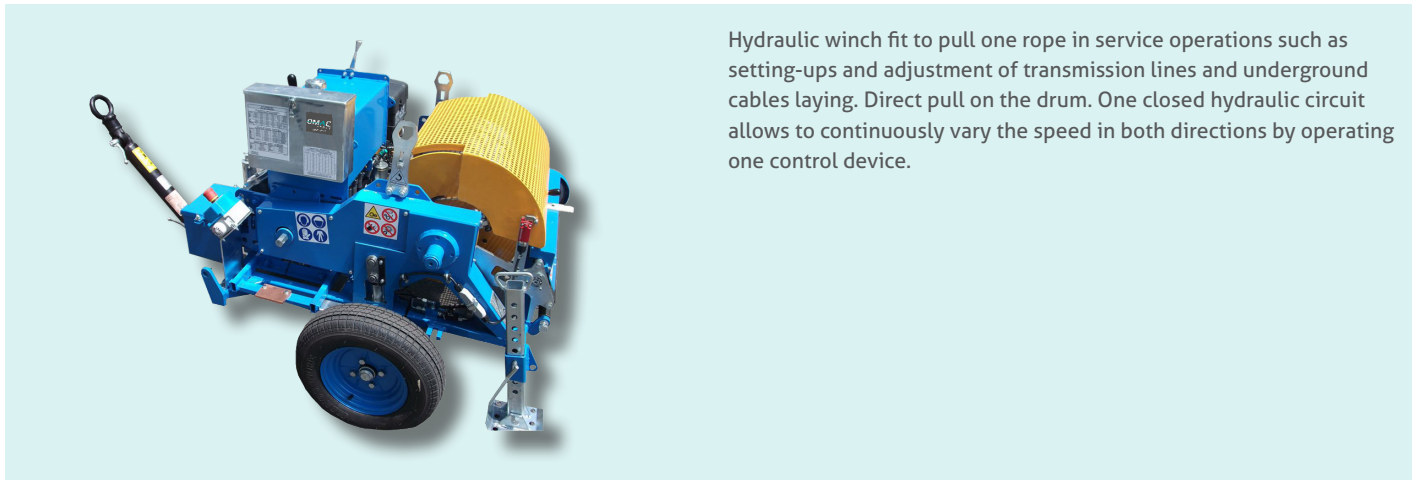
OPTIONAL DEVICES

- 028.2 Diesel engine with rope starting.
- 034 Engine electric starting with battery 12 V.
- 053 Dynamometer for reading the pull force.
- 035 Preselector of max pull force to stop the engine in case of overpull.
- 045.5 Manual holdfast for locking the wire. It can be used with optional capstan (see opt. 058.1)
- 058.1 Large groove capstan to be mounted on the motorised hydraulic group (instead of the drum).

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.

F206.10

max pull 10 kN



Hydraulic winch fit to pull one rope in service operations such as setting-ups and adjustment of transmission lines and underground cables laying. Direct pull on the drum. One closed hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

HYDRAULIC WINCHES

FEATURES

Dimensions LxWxH	1,20x1,05x0,85 m
Weight (without rope)	350 kg

DRUM

Internal diameter	200 mm
External diameter	500 mm
Width	500 mm
Capacity of rope:	
Ø 8 mm	800 m
Ø 6 mm	500 m

ENGINE

Feeding	gasoline
Power	12 hp / 8,8 kW
Cooling	air
Protection	by rope

PULL PERFORMANCES

Max pull	10 kN
Speed at max pull	15 m/min
Max speed	40 m/min
Pull at max speed	4 kN

ALSO AVAILABLE F206.15

Max pull	15 kN
Speed at max pull	13 m/min
Max speed	40 m/min
Pull at max speed	4,5 kN

CONFIGURATION

- Detachable drum.
- Automatic swinging rope-winder with idle position for manual operation.
- Dynamometer for reading the pull force.
- Freewheeling of the drum.
- Safety hydraulic negative brake.
- Rigid axle with tires and drawbar fit for towing at low speed in the job-site.
- Stabilisers and attachments for anchoring.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Rope-driver rollers fit for vertical and horizontal pull.

OPTIONAL DEVICES

- 003 Axle with independent torsion bar suspensions and tires for towing on the road at 60 km/h, with mechanical parking brake.
- 026 PVC cloth cover.
- 028.2 Diesel engine with rope starting.
- 034 Engine electric starting with battery 12 V.
- 035 Preselector of max pull force to stop the engine in case of overpull.
- 056.4 Service steel capstan beside the drum.
- 065 Automatic clamp for rope on side capstan.
- 090 Monophase electric motor 220 V.
- 090.1 Three-phase electric motor.

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.

F207.30

max pull 30 kN



Hydraulic winch fit to pull one rope in service operations such as setting-ups and adjustment of transmission lines and underground cables laying. Direct pull on the drum. One closed hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES

Dimensions LxWxH	1,70x1,50x1,35 m
Weight (without rope)	950 kg

DRUM

Internal diameter	270 mm
External diameter	500 mm
Width	500 mm
Capacity of rope:	
Ø 10 mm	500 m
Ø 12 mm	350 m

ENGINE

Feeding	diesel
Power	26 hp / 19 kW
Cooling	water
Electric system	12 V

PULL PERFORMANCES

Max pull	30 kN
Speed at max pull	15 m/min
Max speed	70 m/min
Pull at max speed	6 kN

CONFIGURATION

- Drum equipped with neutral device for unwinding the rope manually.
- Automatic swinging rope-winder with idle position for manual operation.
- Machine control panel with dynamometer and preselector of max pull force.
- Safety hydraulic negative brake.
- Rigid axle with tires and drawbar fit for towing at low speed in the job-site.
- Stabilisers and attachments for anchoring.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Rope-driver rollers fit for vertical and horizontal pull.

OPTIONAL DEVICES

- 007 Damped axle, overrun brake and drawbar for towing on the road (homologation excluded).
- 026 PVC cloth cover.
- 027 Metallic coverage with doors.
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control for remote control (max distance 100 m).
- 046.3 Rope-presser roller on the drum.
- 058 Service winch with large-groove capstan (Ø 160 or 200 mm) fed by the hydraulic circuit of the puller. Max pulling force 500 kg.
- 064 Device to control the load descent in case of diesel engine breakdown.
- 090.1 Three-phase electric motor.

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.

F210.50

max pull 50 kN



Hydraulic winch fit to pull one rope in service operations such as setting-ups and adjustment of transmission lines and underground cables laying. Direct pull on the drum. One closed hydraulic circuit allows to continuously vary the speed in both directions by operating one control device.

FEATURES

Dimensions LxWxH	2,25x1,80x1,50 m
Weight (without rope)	1900 kg

DRUM

Internal diameter	400 mm
External diameter	700 mm
Width	700 mm
Capacity of rope:	
Ø 14 mm	500 m
Ø 16 mm	400 m

ENGINE

Feeding	diesel
Power	47 hp / 35 kW
Cooling	water
Protection	12 V

PULL PERFORMANCES

Max pull	50 kN
Speed at max pull	21 m/min
Max speed	65 m/min
Pull at max speed	20 kN

CONFIGURATION

- Steel drum.
- Automatic swinging rope-winder with idle position for manual operation.
- Machine control panel with dynamometer and preselector of max pull force.
- Safety hydraulic negative brake.
- Rigid axle with tires and drawbar fit for towing at low speed in the job-site.
- Stabilisers and attachments for anchoring.
- Heat exchanger to cool the oil in the hydraulic circuit.
- Rope-driver rollers fit for vertical and horizontal pull.

OPTIONAL DEVICES

- 007 Damped axle, overrun brake and drawbar for towing on the road (homologation excluded).
- 026 PVC cloth cover.
- 027 Metallic coverage with doors.
- 037 Remote control by cable, with 10 m of cable.
- 038 Radio-control for remote control (max distance 100 m).
- 046.3 Rope-presser roller on the drum.
- 058 Service winch with large-groove capstan (Ø 160 or 200 mm) fed by the hydraulic circuit of the puller.
Max pulling force 500 kg.
- 064 Device to control the load descent in case of diesel engine breakdown.

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.

05

REEL-STANDS and TRAILERS

F155

max load 70 to 180 kN



Stands fit for steel or wooden reels, used for lifting a reel and braking it while stringing the conductor/cable. The reel stands, as an option, can be hydraulically driven by a hydraulic power unit. Reel-stands are supplied in pairs.

- No. 1 self-braking disk brake.
- Each stand can be raised or lowered independently by a hydraulic hand pump.
- Mechanical safe-stops mounted on the jack arm.
- Side supports with ball joints.
- Spindle complete with accessories.
- Conical bushes for wooden reels (diameter on demand).
- Welded and painted steel framework with attachments for anchoring.
- Metallic tool box for the accessories.

OPTIONAL DEVICES

- 423 Additional disk brake (2 brakes in total).
- 410.3 No. 1 or 2 disc brakes with hydraulic clamp controlled by manual pump.
- 408 Hydraulic drive to control the reel rotation, either recovering or releasing the conductor/cable (to be fed by hydraulic power unit).
- 078.1 Set of flexible hoses for feeding the drive unit (available lengths: 7, 10, 15 m).
- 401 Devices fit for steel reel and bushes to centre the reel hole (diameter on demand).
- 419.1 Manual rope-winder, fit to stratify different diameters of rope (max reel width to be confirmed). Available for mod. F155.05 only.
- 419.2 Automatic rope-winder, fit to stratify different diameters of rope (suitable for standard steel reels). Available for mod. F155.070 only
- 419.3 Automatic rope-winder, fit to stratify different diameters of rope (max reel width to be confirmed). Available for mod. F155.070 only.

	Reel diameter min-max (*)	Reel max width	Spindle diameter	Dimensions of each reel-stand	Weight of the pair of reel-stands (²)
	m	m	mm	m (LxW)	kg
F155.070	1,00–2,80	1,50	45	2,10 x 0,50	350
F155.100	1,50–3,20	1,70	55	2,40 x 0,55	540
F155.120	2,00–3,50	2,40	65	2,60 x 0,60	850
F155.150	2,00–4,00	3,00	95	3,10 x 0,60	1100
F155.180	2,00–4,00	3,00	95	3,10 x 0,60	1250

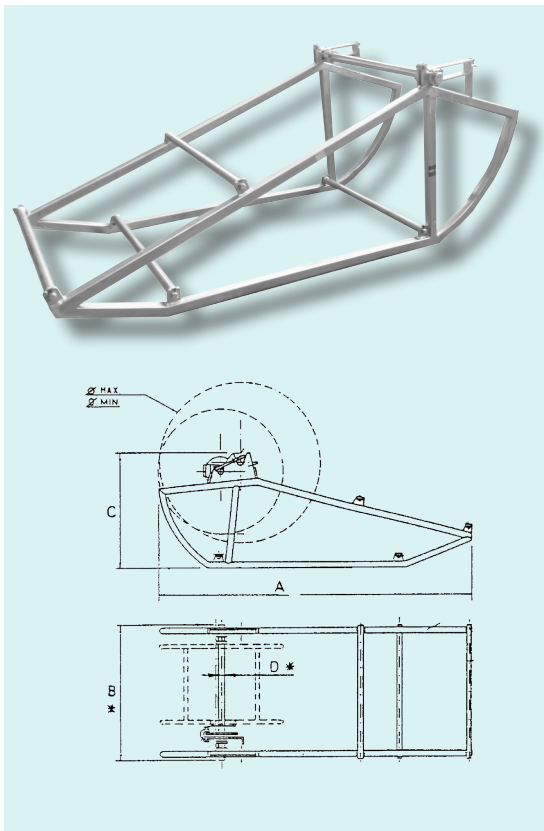
(*)on demand we can supply stands fit for reels with bigger diameter - (²) weight of a pair of standard stands, with no optional devices.

	Max load of the pair of reel-stands	Braking torque with standard brake	Braking torque with 2 brakes opt. 423	Braking torque with brake opt. 410.3	Performances with drive opt. 408		
					Max braking torque	Max recovery torque	Max speed (³)
	daN	daN m	daN m	daN m	daN m	daN m	km/h
F155.070	7000	150	300	—	225	180	5
F155.100	10000	230	460	600	280	230	5
F155.120	12000	230	460	800	280	230	5
F155.150	15000	230	460	1000	312	250	5
F155.180	18000	280	560	1200	375	300	5

(³)powered by hydraulic circuit of a tensioner and puller-tensioner or power unit.

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.

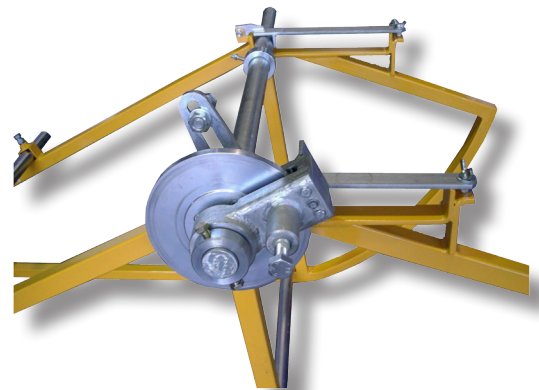
F157



Reel-cradle fit for lifting and unwinding a reel of wire. Made of welded and painted steel. Completely demountable for an easy transport. Complete with reel shaft.

OPTIONAL DEVICES

- 410.1 Disc brake for braked unwinding.
- 410.4 Disc brake with high brake capacity.
- 402 Conical bushes for wooden reels.
- 405.1 Total galvanisation.



opt.410.1

	Reel diameter min - max	Overall dimensions (A x B x C)	Spindle (ØD)	Load	Weight
	m	m	mm	daN	kg
F157.14	1,10 - 1,40	2,10 x 0,90 x 0,88	50	1000	50
F157.14.S	1,10 - 1,40	2,50 x 1,10 x 0,95	50	2000	65
F157.19	up to 1,90	3,00 x 1,10 x 1,10	50	2600	160

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.

F106



Reel-winder trolley fit for reel transport and wire recovering/releasing, designed to be used with pullers, puller-tensioners or hydraulic power units, from which it receives the transmission needed to move the reel. It can even be fitted with own motorization.

	Reel Ømax	Capacity	Rope Ø	Max pull ⁽¹⁾	Max speed ⁽¹⁾	Dimensions AxBxC	Weight
	mm	kg	mm	daN	km/h	m	kg
F106.110	1100	1200	10-13-16	150	4	1,70 x 1,25 x 1,00	450
F106.140	1600	2000	16-18-20	250	5	2,00 x 1,35 x 1,40	700
F106.190	1900	3000	18-20-24	300	5	2,50 x 1,80 x 1,40	1200

⁽¹⁾ performances obtained when connected to the hydraulic circuit of a puller or puller-tensioner

WITH AUTONOMOUS DRIVE (OPT. 417)							
	Engine power		Max pull ⁽²⁾	Speed at max pull ⁽²⁾	Max speed	Dimensions AxBxC	Weight
	kW	hp	daN	m/min	m/min	m	kg
F106.110	4,4	6	200	30	65	2,00 x 1,25 x 1,00	540
F106.140	5,9	8	300	30	65	2,20 x 1,35 x 1,40	800
F106.190	7,3	10	400	30	65	2,50 x 1,40 x 1,40	1350

⁽²⁾ on the middle layer

CONFIGURATION

- Bi-directional hydraulic motor, controlled directly by the machine panel through flexible hoses, fit for moving the reel by means of a reduction unit.
- Neutral device to unwind the rope easily.
- Reel lifting arm hydraulic operated by manual pump.
- Automatic rope-winder complete with rope-driver rollers, fit for winding three different diameters of rope on the reel. The rope-winder may also be operated manually.
- Frame with three tires, one of them steering with drawbar, fit for towing in the job-site.
- Mechanical stabilisers and anchoring and lifting points.
- Devices for locking the reel rotation mechanically.

OPTIONAL DEVICES

- 416 Negative safety brake that self-operates in case of pressure drop in the hydraulic circuit feeding.
- 417 Installation of a diesel engine that operates a hydraulic power unit, fit to make the reel-winder autonomous.
- 438.2 Device that allows to lift the reel by using the reel-rotation circuit.
- 078.1 Set of flexible hoses for feeding the drive unit (lengths available: 5, 10, 15 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.

F106.220



Reel-winder trolley designed for recovering/pulling and releasing ropes and conductors to/from steel reels. The reel is operated by a hydraulic motor fed by a separate power unit or by the auxiliary hydraulic circuit of a puller, tensioner or puller/tensioner.

FEATURES

Reel diameter (min/max)	1400/2200 mm
Reel width (max)	1560 mm
Max weight of the reel	8000 kg
Dimensions AxBxC	3,70 x 2,41 x 1,50 m
Weight	1950 Kg

PERFORMANCES

Max pull	500 daN
Speed at max pull	2,5 km/h
Max speed	5 km/h
Pull at max speed	250 daN

CONFIGURATION

- Hydraulic motor with reduction group connected to the spindle.
- Negative safety brake self-operating in the event of hydraulic breakdown.
- Reel-carrier arms with hydraulic lifting of reel, operated through a manual pump.
- Rigid axle, tires, hand brake and drawbar for towing at low speed the job-site.
- Adjustable pivoting reel.
- Mechanical stabilisers and attachments for anchoring and lifting the machine.
- Reel arm fit for reels max diameter 2200 mm.
- Spindle with dragger and bushes for reels.
- Steel reel mod. F162.220
- Automatic rope-winder, fit to stratify the different diameters of rope on the reel. The rope-winder can also be operated manually.
- Set of flexible hoses for connection to the hydraulic power unit, length 15 m.

OPTIONAL DEVICES

- 005.1 Tandem axle with torsion bar suspensions, air braking system and lights.
- 006 Pneumatic braking system and lights.
- 059 Metallic reel F162.220.
- 096.1 Hydraulic power unit with gasoline engine mounted on trolley, to control the reel-lifter and stabilisers.
- 417.1 Hydraulic power unit with diesel engine mounted on trolley or separate, mounted on the trolley for autonomous use in conductor braking and recovering.

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.

F10.50



Trailer fit to transport and unwind reels of cable weighting up to 4000 kg.

TRAILER CHARACTERISTICS

Dimensions LxWxH	6,40x3,30x2,60 m
Total weight with drum	5000 kg
Drum max diameter	2800 mm
Drum max width	1500 mm

Performances with optional drive (opt.408.4 or 447)

Pulling force	0 - 9 kN
Pulling speed	0 - 60 m/min

CONFIGURATION

- Framework made of 3 steel sections.
- Spindle rotating on ball joints, with arm for close and drag the reel, and collars for wooden reel.
- Safe mechanical locking in working position.
- Mechanical locking of the spindle rotation for safe transport.
- Single rigid axle and rigid towing assembly.
- Towing speed 40 Km/h.
- Front support.
- No brakes and No lights.

OPTIONAL DEVICES

- 006.1 12V light system.
- 006.6 Hand parking brake for trailer.
- 425 Mechanical back supports.
- 438 Hydraulic reel lift with hand pump.
- 007-A Dumped single axle, towing speed 60 km/h. Complete with ABS system.
- 007-B Dumped single axle, towing speed 80 km/h. Complete with ABS system and pneumatic suspensions.
- 029.2 Electric start of the diesel/gasoline engine, with battery.
- 401 Devices fit for using steel reels with the reel-elevator.
- 408.4 Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and gasoline engine.
- 408.5 Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and diesel engine.
- 410.1 Band brake on the spindle, for braking the unwinding of the cable.

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.

F10.100



Trailer fit to transport and unwind reels of cable weighting up to 8000 kg.

TRAILER CHARACTERISTICS

Dimensions LxWxH	7,30x3,50x2,70 m
Total weight with drum	10000 kg
Drum max diameter	3000 mm
Drum max width	1600 mm

Performances with optional drive (opt.408.4 or 447)

Pulling force	0 - 9 kN
Pulling speed	0 - 60 m/min

CONFIGURATION

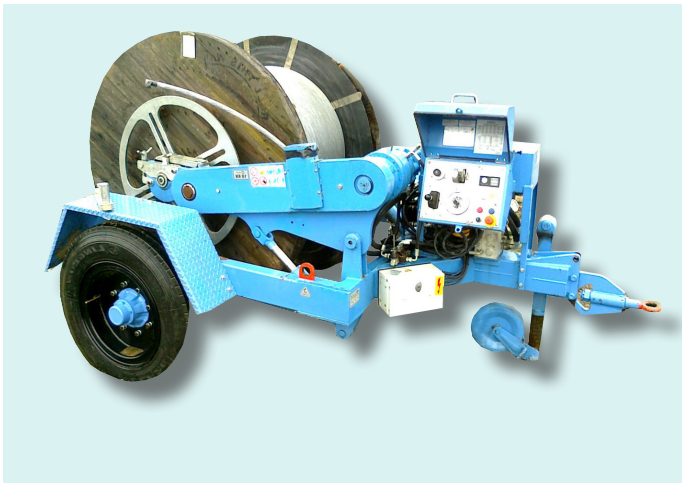
- Framework made of 3 steel sections.
- Spindle rotating on ball joints, with arm for close and drag the reel and collars for wooden reels.
- Safe mechanical locking in working position.
- Mechanical locking of the spindle rotation for safe transport.
- Single rigid axle and rigid towing assembly.
- Towing speed 40 Km/h.
- Front support.
- No brakes and no lights.

OPTIONAL DEVICES

- 006.1 12V light system.
- 006.6 Hand parking brake for trailer.
- 425 Mechanical back supports.
- 438 Hydraulic reel lift with hand pump.
- 005.1 Damped tandem axle, towing speed 60 km/h. Complete with ABS system.
- 005.2 Damped tandem axle, towing speed 80 km/h. Complete with ABS system and Pneumatic suspensions.
- 029.2 Electric start of the diesel/gasoline engine, with battery.
- 401 Devices fit for using steel reels with the reel-elevator.
- 408.4 Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and gasoline engine.
- 408.5 Hydraulic drive with quick connections for controlling the reel rotation both recovering and releasing cables, complete with power unit and diesel engine.
- 410.1 Band brake on the spindle, for braking the unwinding of the cable.

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.

F10.AF.20.20



Trailer for reels, fit for recovering and releasing ropes and conductors to/from wooden or steel reels. The reel, operated by a hydraulic motor, allows to recover the wire or conductor (puller use) and to release it (tensioner use).

FEATURES

Dimensions AxBxC	3,60x2,20x1,40 m
Weight (without rope opts)	1750 kg

REEL TRANSPORT CAPACITY

Transportable reel dimensions	
Diameter max	1800 mm
Width max	1100 mm
Weight max	2000 kg

ENGINE

Feeding	diesel
Power	21 hp/15,4 kW

PERFORMANCE

Max pull/tension force	2000 daN
Speed at max pull/tension	10 m/min
Max speed	50 m/min

the performances here above are referred to the rope-layer diameter 500 mm

CONFIGURATION

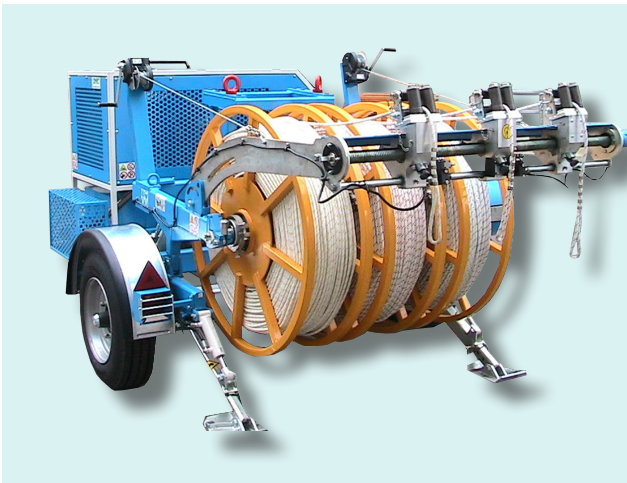
- Hydraulic power unit made of electric motor or air cooled diesel engine with electric starting and a variable-delivery hydraulic pump, that allows to continuously and gradually the speed of rotation of the reel, in either directions, by operating one control handle only (puller use).
- Hydraulic circuit fit for braking the wire (tensioner use).
- Control panel with control and instruments for the machine and the engine.
- Dynamometer to check the pulling force, with possibility to set a maximum limit of the force.
- Hydraulic motor with reduction group connected to the spindle.
- Self-operating negative safety brake.
- Reel-carrier arms with hydraulic lifting of reel, operated through the power unit.
- Rigid axle, tires, hand brake and drawbar for towing at low speed the job-site.
- Adjustable pivoting wheel.
- Stabilisers and attachments for anchoring and lifting the machine.
- Spindle with dragger and conical bushes for wooden reels (reel hole diameter to be specified).
- Dragger and cylindrical bushes for steel reels (reel hole diameter to be specified).

OPTIONAL DEVICES

- 007 Axle with independent torsion bar suspensions, adjustable drawbar, overrun braking system, tyres and lights, for towing on road at 60 km/h (without homologation).
- 059 Steel cylindrical reel fit for reel wires and nylon ropes (Øext 1400 x 560 mm).
- 060 Conical metallic reels with opening side (Øext 1400 x 560 mm).
- 060.1 Conical metallic reels with opening side (Øext 1400 x 800 mm).
- 419.2 Automatic rope-winder, fit to stratify the different diameters of rope on the reels of different width.

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.

F10.M



Trailer designed for transporting reels as well as for recovering and releasing ropes and conductors to/from wooden or steel reels. The trailer can host up to 3 or 4 reels. The reels, operated by a hydraulic motor, allow to recover the wires (like a puller) and to release them (braked tension).

	F10.M.10.10.3	F10.M.15.30.3	F10.M.20.30.4
Max number of reel hosted	3	3	3/4
Reel diameter (max)	1200 mm	1200 mm	1400 mm
Reel width (max)	1100 mm	1100 mm	1400 mm
Max pulling/braking force (¹)	20 kN @ 20 m/min	30 kN @ 20 m/min	30 kN @ 25 m/min
Max speed at low force (²)	100 m/min	100 m/min	70 m/min
Engine power	18 hp (13,2 kW)	27 hp (19,8 kW)	30 hp (22 kW)
Max reel weight	1000 kg	1600 kg	2000 kg
Dimensions (LxWxH)	3,4+1,2x2,3x1,7 m	3,6+1,2x2,3x1,8 m	4,3+1,2x2,4x2,0 m
Weight (without optional devices)	1000 kg	1800 kg	2000 kg

(¹) values referred to the medium layer of rope (²) values referred to the very external diameter of rope (full reel)

CONFIGURATION

- Hydraulic power unit made of an air cooled diesel/gasoline engine with electric starting and a variable-delivery hydraulic pump, that allows to continuously and gradually the speed of rotation of the reel, in either directions, by operating one control handle only.
- Hydraulic circuit fit for braking the wire.
- Control panel with control and instruments for the machine and the engine.
- Dynamometer to check the pulling force, with possibility to set a maximum limit of the force.
- Hydraulic motor with reduction group connected to the spindle.
- Possibility to use one or more reels idling the others.
- Self-operating negative safety brake.
- Reel-carrier arms with hydraulic lifting of reel, operated through the power unit.
- Rigid axle, tires, hand brake and drawbar for towing at low speed in workplace.
- Adjustable pivoting wheel.
- Hydraulic stabilisers and attachments for anchoring and lifting the machine.
- Spindle with dragger and conical bushes for wooden reels (reel hole diameter to be specified).
- Dragger and cylindrical bushes for steel reels (reel hole diameter to be specified).
- Heat exchanger to cool the hydraulic oil.

OPTIONAL DEVICES

- 007 Axle with suspensions, drawbar, overrun brake, lights and tires for towing on the road at 60 km/h. (homologation excluded).
- 008 Axle with leaf spring suspensions, drawbar, pneumatic braking system, tyres and lights for towing on the road at 60 km/h.
- 026 Protective PVC cover.
- 028.1 Water-cooled diesel engine.
- 046.B No. 3 or 4 rope-winders fit to stratify several diameters of wires on the reels, adjustable, with neutral position.
- 060 No. 3 or 4 conical metallic reels with opening side.
- 061 No. 3 or 4 metallic reels fit for 1500 m of rope dia. 10mm.
- 060.1 No. 1 steel reel fit for 2500 m of rope diam. 14mm.

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.

06

REELS and ROPES

21.12



Anti-twisting galvanised steel rope specifically designed for stringing operations. Made up of 12 braided strands. High resistant to break, antitwisting, flexible, safe and easy to handle. The linear contact between the braided strands grants a low stress on the rope. Supplied wound up on steel or wooden reels.



	Nominal diameter	Breaking load	Weight	Standard Lengths (*)
	mm	kN	kg	m
21.12.08	8	44	0,22	1000
21.12.10	10	72	0,35	1000
21.12.13	13	105	0,55	1000
21.12.16	16	163	0,80	1000
21.12.18	18	235	1,07	1000
21.12.20	20	268	1,24	1000
21.12.22	22	330	1,56	900
21.12.24	24	380	1,80	800
21.12.28	28	480	2,80	600

(*) other lengths on request

HIGH RESISTANCE

	Nominal diameter	Breaking load	Weight	Standard Lengths (*)
	mm	kN	kg	m
21.18.22	22	402	1,86	900
21.18.24	24	490	2,34	800
21.18.30	30	720	3,25	500

(*) other lengths on request

OPTIONAL DEVICES

- 146.2 Spliced eyes at both ends
- 146.3 Clamped eyes at both ends

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.

22...1



Pilot rope made of an external polyester mesh stocking and a hi-tenacity nylon core. Double torsion. Highly resistant to wear and UV rays. white colour. Supplied wound up on wooden reels or in coils.

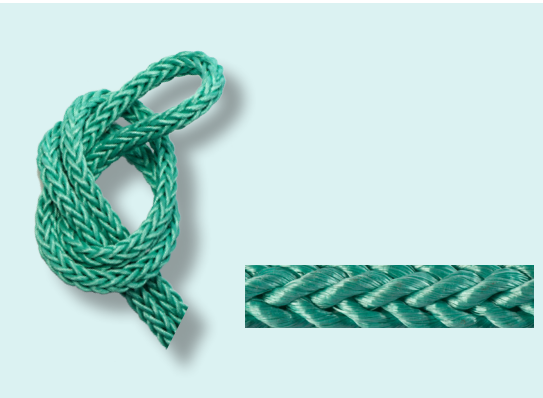
OPTIONAL DEVICES

- Clamped eyes with metallic collars at the ends (note: the clamped eyes have breaking load 30-35% lower than the rope).
- Sewn eyes (note: available up to Ø18 mm. The breaking load of the clamped eyes is the same as the breaking load of the rope).

	Nominal diameter	Elongation under tension		Breaking load	Weight	Standard Lengths (*)				
	mm	at 10 % BL ⁽¹⁾	at 30 % BL ⁽²⁾	kN	kg/m	m				
22.06.1	6	4%	7,5%	750	0,027	500	1000	1500	2000	3000
22.08.1	8	4%	7,5%	1.200	0,045	500	1000	1500	2000	3000
22.10.1	10	4%	7,5%	2.000	0,073	500	1000	1500	2000	3000
22.12.1	12	4%	7,5%	3.500	0,115	500	1000	1500	2000	3000
22.14.1	14	4%	7,5%	4.300	0,142	500	1000	1500	2000	
22.16.1	16	4%	7,5%	5.000	0,195	500	1000	1500	2000	
22.18.1	18	4%	7,5%	5.800	0,240	500	1000	1500		
22.20.1	20	4%	7,5%	6.500	0,295	500	1000	1500		
22.22.1	22	4%	7,5%	8.300	0,350	500	900			
22.24.1	24	4%	7,5%	9.500	0,410	500	800			

⁽¹⁾ elongation rate at 10% of breaking load ⁽²⁾ elongation rate at 30% of breaking load

22...2



Pilot rope made of polypropylene and polyester hi-tenacity 12-fuses mesh. Light-weight, waterproof and UV resistant. Easy to splice without any special tool. Green colour. Supplied wound up on wooden reels or in coils.

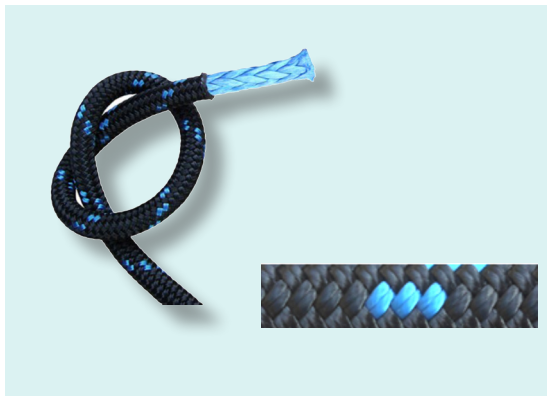
OPTIONAL DEVICES

- Hand-spliced ends.

	Nominal diameter	Elongation under tension	Breaking load	Weight	Standard Lengths (*)				
	mm	at 50 % BL ⁽¹⁾	daN	kg/m	m				
22.10.2	10	5%	1.500	0,040	1000				
22.12.2	12	5%	2.300	0,060	1000				
22.14.2	14	5%	2.800	0,075	1000				
22.16.2	16	5%	3.300	0,088	1000				
22.18.2	18	5%	4.500	0,120	1000				
22.20.2	20	5%	5.500	0,150	1000				
22.22.2	22	5%	6.200	0,165	800				
22.24.2	24	5%	8.500	0,240	800				

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.

23...P



Rope with Dyneema-core and polyester covering. Supplied wound up on wooden reels or in coils.

OPTIONAL DEVICES

- Clamped eyes with metallic collars at the ends (note: the clamped eyes have breaking load 30-35% lower than the rope).
- Hand-spliced eyes.
- Head stocking-grip with eyes.
- Steel reel Ø 1100, 1400 or 1600 mm.

	Nominal diameter	Elongation under tension	Breaking load	Weight	Standard Lengths
	mm	at 8 % BL	daN	kg/m	m
23.06.P	6	3%	3.100	0,050	500 1000 1500 2000 3000
23.08.P	8	3%	5.480	0,064	500 1000 1500 2000 3000
23.10.P	10	3%	8.210	0,078	500 1000 1500 2000 3000
23.12.P	12	3%	11.860	0,120	500 1000 1500 2000
23.14.P	14	3%	16.430	0,139	500 1000 1500 2000
23.16.P	16	3%	20.990	0,200	500 1000

23...D



High resistance Dyneema rope. Light-weight and wear resistant. Supplied wound up on wooden reels or in coils.

OPTIONAL DEVICES

- Clamped eyes with metallic collars at the ends (note: the clamped eyes have breaking load 30-35% lower than the rope).
- Hand-spliced eyes.
- Head stocking-grip with eyes.
- Steel reel Ø 1100, 1400 or 1600 mm.

	Nominal diameter	Elongation under tension	Breaking load	Weight	Standard Lengths
	mm	at 2 % BL	daN	kg/m	m
23.06.D	6	3%	4.000	0,02	500 1000 1500 2000 3000
23.08.D	8	3%	6.000	0,03	500 1000 1500 2000 3000
23.10.D	10	3%	9.000	0,05	500 1000 1500 2000 3000
23.12.D	12	3%	13.000	0,07	500 1000 1500 2000
23.14.D	14	3%	18.000	0,08	500 1000 1500 2000
23.16.D	16	3%	23.000	0,12	500 1000 1500 2000
23.18.D	18	3%	29.000	0,17	500 800 1000
23.20.D	20	3%	36.500	0,20	500 800 1000

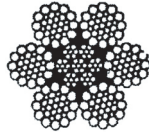
Performances of the machine without optional devices, at sea level and temperature 20°C.
Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

C02...AC

Bright steel rope 216 wires + steel core. Construction 6 (14+7/7+7+1) WS+WR. Right and left crossed.
UNI 7297-74. Resistance of wires: 180 kg/mm².

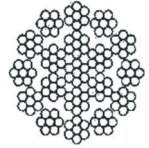
OPTIONAL

- Galvanization



C02...LR

Bright steel rope 133 wires. Construction 19x7. Lang lay or regular lay. Resistance of wires 200 kg/mm².



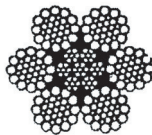
Nominal diameter	Wires diameter	Breaking load	Weight
mm	mm	kN	kg/m
6	0,38	27,2	0,15
8	0,50	47,3	0,28
10	0,62	75	0,43
11	0,68	89	0,52
12	0,75	108	0,62
14	0,77	131	0,82
16	0,88	168	1,07
18	0,99	220	1,35
20	1,10	270	1,68
22	1,22	320	2,03
24	1,33	380	2,40
26	1,44	450	2,83
28	1,55	504	3,30
30	1,66	600	3,80
32	1,77	670	4,33

Rope diam.	Wires diam.	Sect.	Breaking load	Weight
mm	mm	mm ²	kN	kg/m
Lang lay				
6	0,38	16,5	26	0,15
8	0,51	29,3	48,1	0,27
10	0,64	45,7	72,1	0,41
11	0,70	55,3	87,2	0,50
12	0,76	65,8	104	0,60
13	0,83	77,3	122	0,70
14	0,89	89,6	141	0,81
16	1,02	117	185	1,06
18	1,15	148	234	1,34
Regular lay				
20	1,27	183	288	1,66
22	1,40	221	349	2,01
24	1,53	263	415	2,39
26	1,65	309	487	2,81

(¹) galvanised type

C02...AR

Bright steel rope 216 wires "compacted strands", high resistance, with metal core.
Resistance of wires: 220 kg/mm²



Nominal diameter	Wires diameter	Breaking load	Weight
mm	mm	kN	kg/m
10	0,59	90,2	0,45
11	0,66	111	0,55
12	0,72	132	0,67
13	0,78	153	0,78
14	0,84	176	0,90
16	0,96	240	1,18
18	1,08	294	1,48
20	1,20	367	1,85
22	1,32	443	2,25
24	1,41	525	2,50
26	1,53	613	3,04
28	1,64	704	3,64
30	1,76	809	4,20

C02...AT

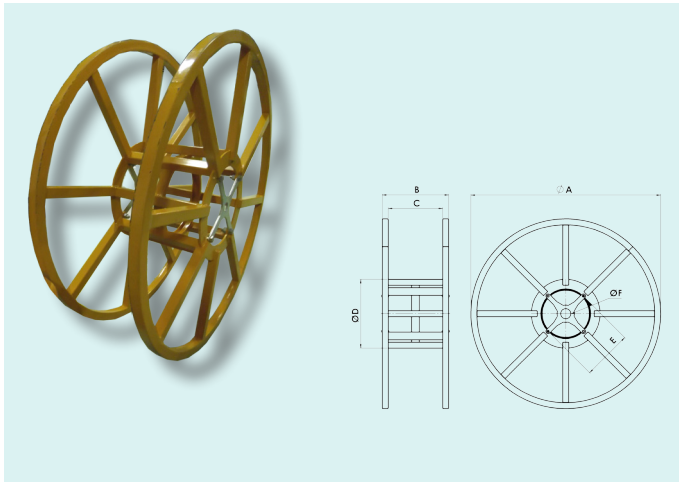
Bright steel rop. Construction 35x7. Resistance of wires 220 kg/mm².



Nominal diameter	Wires diameter	Breaking load	Weight
mm	mm	kN	kg/m
8	0,40	49,2	0,26
10	0,50	77	0,42
12	0,60	110,8	0,60
14	0,70	150,9	0,82
16	0,80	197,1	1,07
18	0,90	249,4	1,36
20	1,00	308	1,68
22	1,10	372,6	2,03
24	1,20	443,5	2,42
26	1,30	520,5	2,84
28	1,40	603,6	3,29
30	1,40	693	3,78

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.

F162



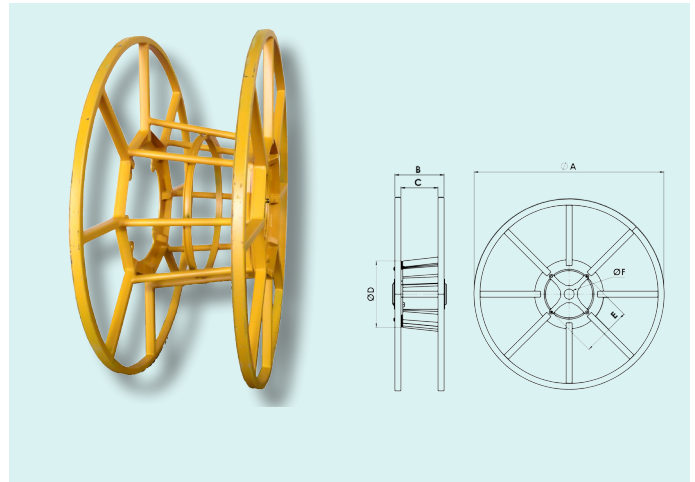
Welded and painted steel reel, complete with central dials and bolts.

OPTIONAL DEVICES

- Total galvanization.
- Additional pair of standard dials.
- Pair of dials equipped with ball bearings.
- Reinforced reel, made of square tubular (30% heavier than the standard version).

	Dimensions mm						Weight (without rope)
	A	B	C	D	E	F	kg
F162.060	700	530	460	219		50	27
F162.110	1100	560	460	570	420	50	66
F162.140	1400	560	460	570	420	50	105
F162.160	1600	560	460	570	420	50	120
F162.190	1900	560	460	570	420	50	140
F162.200	2200	1560	1400	1010	420	100	950

F164



Welded and painted steel conical reel with openable side. Complete with central dials and bolts.

OPTIONAL DEVICES

- Total galvanization.
- Additional pair of standard dials.
- Pair of dials equipped with ball bearings.
- Drum core covered with steel sheet.

	Dimensions mm						Weight (without rope)
	A	B	C	D	E	F	kg
F164.060	700	530	460	219		50	40
F164.110	1100	560	460	570	420	50	85
F164.140	1400	560	460	570	420	50	115
F164.160	1600	560	460	570	420	50	130
F164.190	1900	560	460	570	420	50	220
F164.205	2050	1310	1170	630	420	50	550
F164.220	2200	1310	1170	1010	420	100	1050

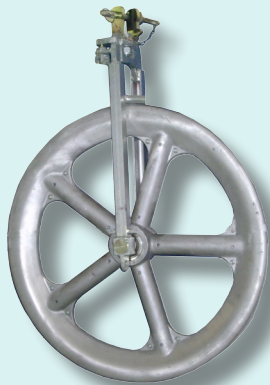
REEL CAPACITY (meters of rope)						
Rope diameter (mm)	F162.060	F162.110	F162.140	F162.160	F162.190	F162.220
	F164.060	F164.110	F164.140	F164.160	F164.190	F164.220
6	2000	6300	13000	17000	25000	-
7	1500	4500	9000	12000	18000	-
8	1200	3500	6000	5500	14000	-
9	900	2800	5400	7500	11000	-
10	800	2300	4400	6000	9000	33000
11	500	1900	3600	5000	7500	31000
12	450	1600	3000	4200	6000	22000
13	400	1400	2600	3600	5400	19000
14	300	1250	2200	3000	4600	16000
16	250	1000	1700	2400	3500	13000
18	-	800	1300	1900	2800	10000
20	-	650	1100	1600	2200	8000
22	-	500	900	1200	1900	6000
24	-	-	750	1000	1500	5000
26	-	-	650	900	1300	4500
28	-	-	560	800	1100	4000
30	-	-	490	700	1000	3500
32	-	-	430	600	850	3000

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.

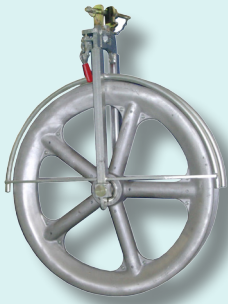


07
PULLEY BLOCKS

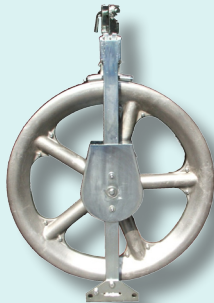
F144 F150



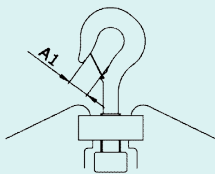
F144 - F150



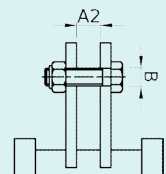
opt.327



F144 with
opt.326+328



optional swivelling
hook (cod. GG)

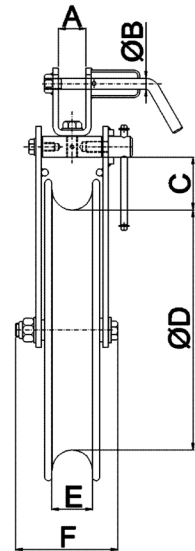
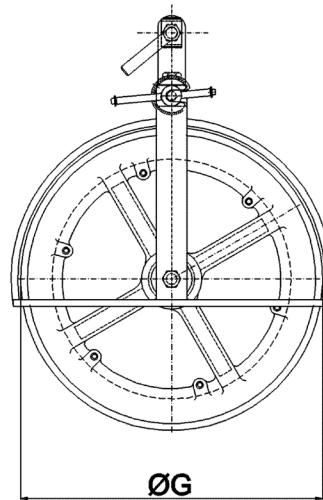


optional fix hook
(cod. FT)

Single sheave running out block fit for stringing one conductor. Aluminium sheave mounted on sealed ball bearings. Groove lined with nylon sectors. Openable galvanised steel frame with non-fleeting device. Standard swivelling fork attachment. Specific for OPGW: **F144.100.60**.

OPTIONAL DEVICES

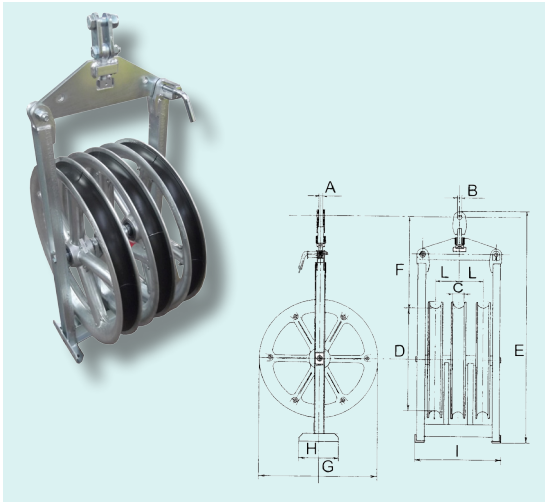
- 301.2 Fix hook (code FT).
- 301.1 Swivelling hook attachment (code GG).
- 314 Bottom groove lined with aluminium sectors (only for sheaves with groove width E= 60, 68 and 95 mm).
- 327 Non-fleeting device as big as half wheel circumference.
- 326 Grounding device (only for wheels with groove width E=60, 68 and 95 mm;opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (for opt.326).
- 328 Special U-shaped frame.
- 320 Box for transport and stocking.



	Dimensions (mm)										Working Load kN	Weight kg
	A	A1	A2	B	C	D	E	F	G			
F150.23.1	25	25	26	14	110	230	50	150	300	27	8,0	
F150.35	30	27	26	16	110	350	60	170	440	30	11,5	
F144.50.70	40	27	27	20	150	500	68	188	630	33	25	
F144.65.70	40	33	27	20	160	650	68	188	770	33	30	
F144.65.95	40	33	27	20	150	650	95	210	770	40	35	
F144.80.70	45	33	27	20	160	800	68	188	900	40	35	
F144.80.95	45	33	27	20	150	800	95	210	900	40	41	
F144.100.95	45	37	27	25	150	1000	95	230	1120	40	50	
F144.100.60	40	27	27	20	160	1000	60	190	1080	30	38	

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.

F145



Three-sheave running out block fit for stringing two- three-bundled conductors. Aluminium sheaves mounted on sealed ball bearings. Grooves lined with nylon sectors. Galvanised steel frame with non-fleeting devices on lateral sheaves. Demountable attachment revolving by 90° (available with tight wheel).

OPTIONAL DEVICES

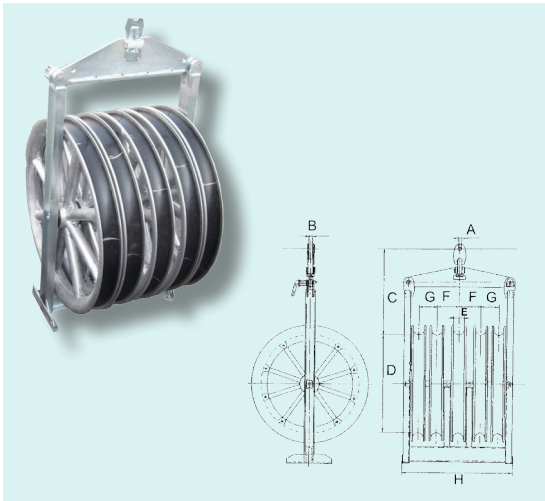
- 314 Sheaves lined with aluminium sectors.
- 320 Cage for stocking and transport.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (opt.326).
- 325 Reinforced central sheave with total working load 80 kN (for mod. F145.80.95 F145.100.95 only).
- 330 Central sheave with groove width 95 mm (for models F145.xx.68 e F149 xx.68).
- 327.1 Non-fleeting device between the central wheel and the lateral ones.

	Dimensions (mm)										Working Load	Weight
	A	B	C	D	E	F	G	H	I	L	kN	kg
F145.35.60	20	21	60	350	900	400	440	200	400	100	26	40
F145.50.68	25	25	68	500	1250	550	630	280	500	145	40	93
F145.65.68	25	25	68	650	1400	550	770	280	500	145	40	112
F145.65.95	25	30	95	650	1400	550	770	280	590	175	60	125
F145.80.68	25	25	68	800	1500	550	900	280	500	145	60	128
F145.80.95	25	30	95	800	1550	550	900	300	590	175	60 (¹)	156 (¹)
F145.100.95	25	30	95	1000	1750	550	1100	300	590	175	67 (¹)	200 (¹)

Larger diameters on demand

(¹) With opt.325 working load 80 kN. Weight F145.80.95=165 kg; F145.100.95=218 kg

F149



Five-sheave running out block fit for stringing four-bundled conductors. Aluminium sheaves mounted on sealed ball bearings. Grooves lined with nylon sectors. Galvanised steel frame with non-fleeting devices on lateral sheaves. Demountable attachment revolving by 90° (available with tight wheel).

OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 320 Cage for stocking and transport.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (opt.326).
- 325 Reinforced central sheave with total working load 80 kN (for mod. F145.80.95 F145.100.95 only).
- 330 Central sheave with groove width 95 mm (for models F145.xx.68 e F149 xx.68).
- 327.1 Non-fleeting device between the central wheel and the lateral ones.

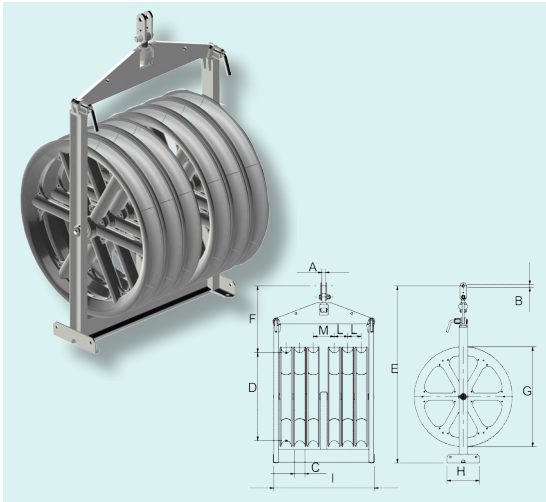
	Dimensions (mm)									Working Load	Weight
	A	B	C	D	E	F	G	H	L	kN	kg
F149.50.68	25	25	520	500	68	145	100	700	1250	40	128
F149.65.68	25	25	590	650	68	145	100	700	1400	40	147
F149.65.95	25	30	590	650	95	175	130	820	1400	60	185
F149.80.68	25	25	590	800	68	145	100	700	1560	60	180
F149.80.95	25	30	590	800	95	175	130	820	1560	60 (¹)	220 (¹)
F149.100.95	30	30	590	1000	95	175	130	820	1800	67 (¹)	272 (¹)

Larger diameters on demand

(¹) With opt.325 working load 80 kN. Weight F149.80.95=250 kg; F149.100.95=290 kg

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.

F188



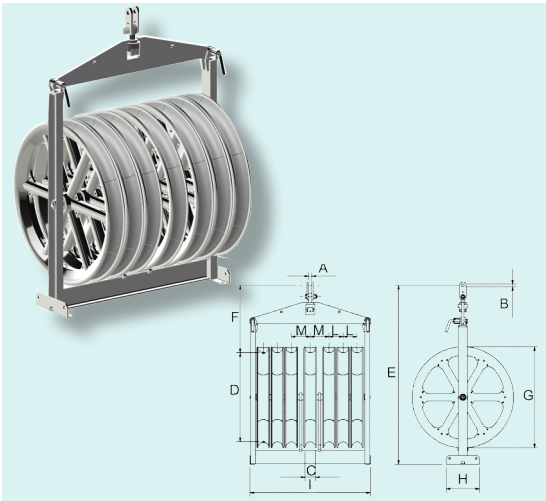
Six-sheave running out block, fit for stringing 6 conductors. Aluminium sheaves mounted on sealed ball bearings. Grooves lined with nylon sectors. Steel frame with non-fleeting devices on lateral sheaves. Demountable attachment revolving by 90°.

OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (opt.326).

	Dimensions (mm)											Working Load	Weight
	A	B	C	D	E	F	G	H	I	L	M	kN	kg
F188.65.68	30	30	68	650	1400	550	770	400	750	100	145	40	180
F188.65.95	30	30	95	650	1400	550	770	400	880	125	170	60	207
F188.80.68	30	30	68	800	1500	550	900	500	750	100	145	60	204
F188.80.95	30	30	95	800	1550	550	900	500	880	125	170	60	240

F189



Seven-sheave running out block, fit for stringing 4 or 6 conductors. Aluminium sheaves mounted on sealed ball bearings. Grooves lined with nylon sectors. Steel frame with non-fleeting devices on lateral sheaves. Demountable attachment revolving by 90°.

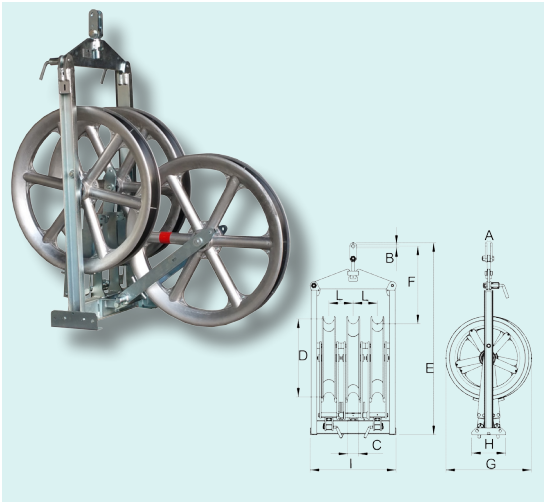
OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 325 Central sheave lined with steel sectors.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (opt.326).

	Dimensions (mm)											Working Load	Weight
	A	B	C	D	E	F	G	H	I	L	M	kN	kg
F189.65.68	30	30	68	650	1400	590	100	400	930	100	145	40	195
F189.65.95	30	30	95	650	1400	590	125	400	1100	125	170	60	235
F189.80.68	30	30	68	800	1560	590	100	500	930	100	145	60	240
F189.80.95	30	30	95	800	1560	590	125	500	1100	125	170	60	295

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.

F145.S



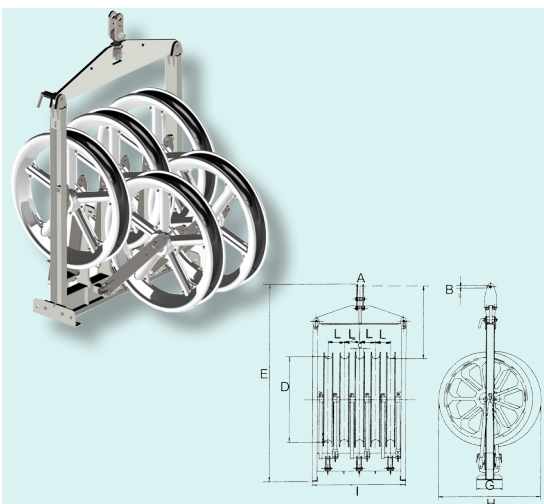
Detachable three-sheave running out block fit for stringing two- three-bundled conductors. The frame contains 3 running-out blocks that can be used singularly. Aluminium sheaves mounted on sealed ball bearings. Grooves lined with nylon sectors. Galvanised steel frame. Central sheave mounted on double bearings. Demountable attachment revolving by 90°.

OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block.

	Dimensions (mm)										Working Load kN	Weight kg
	A	B	C	D	E	F	G	H	I	L		
F145.S.50.68	25	25	68	500	1480	600	630	280	590	148	40	122
F145.S.65.68	25	25	68	650	1550	600	770	280	590	148	40	145
F145.S.65.95	25	30	95	650	1650	600	770	280	670	178	60	165
F145.S.80.68	25	25	68	800	1750	600	900	280	590	148	60	167
F145.S.80.95	25	30	95	800	1750	600	900	300	670	178	60	190
F145.S.100.95	30	30	95	1000	1980	600	1100	300	700	178	67	230

F149.S



Detachable five-sheave running out block fit for stringing four-bundled conductors. The frame contains 5 running-out blocks that can be used singularly. Aluminium sheaves mounted on sealed ball bearings. Grooves lined with nylon sectors. Galvanised steel frame. Central sheave mounted on double bearings. Demountable attachment revolving by 90°.

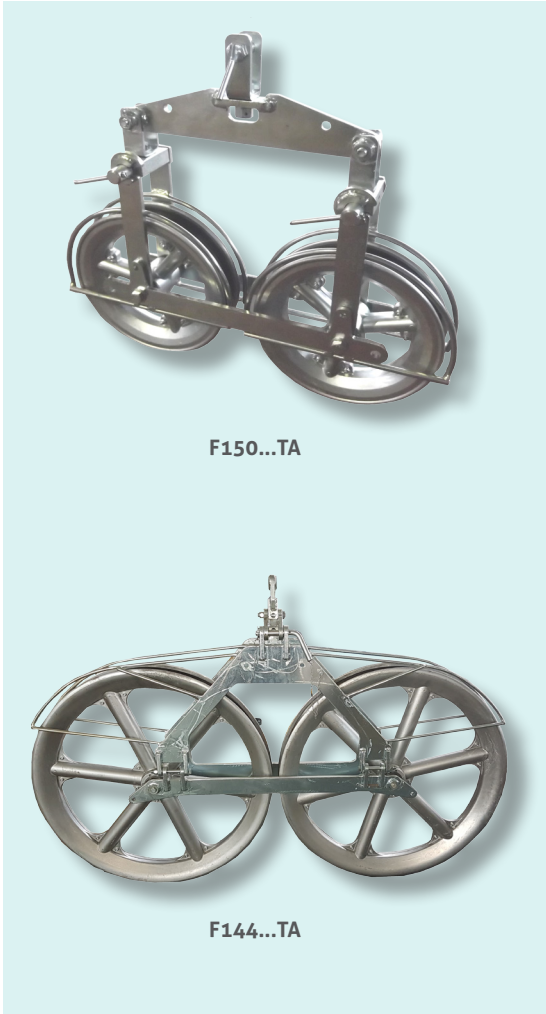
OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block.

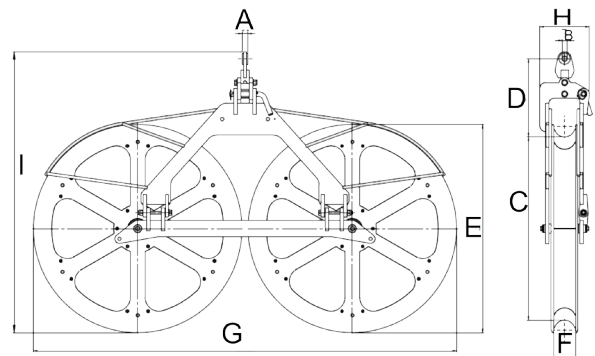
	Dimensions (mm)										Working Load kN	Weight kg
	A	B	C	D	E	F	G	H	I	L		
F149.S.50.68	25	25	68	500	1480	600	630	280	890	148	40	185
F149.S.65.68	25	25	68	650	1550	600	770	280	890	148	40	210
F149.S.65.95	25	30	95	650	1650	600	770	280	1050	178	60	245
F149.S.80.68	25	25	68	800	1750	600	900	280	890	148	60	249
F149.S.80.95	25	30	95	800	1750	600	900	300	1050	178	60	300
F149.S.100.95	30	30	95	1000	1980	600	1100	300	1070	178	67	328

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.

F144...TA



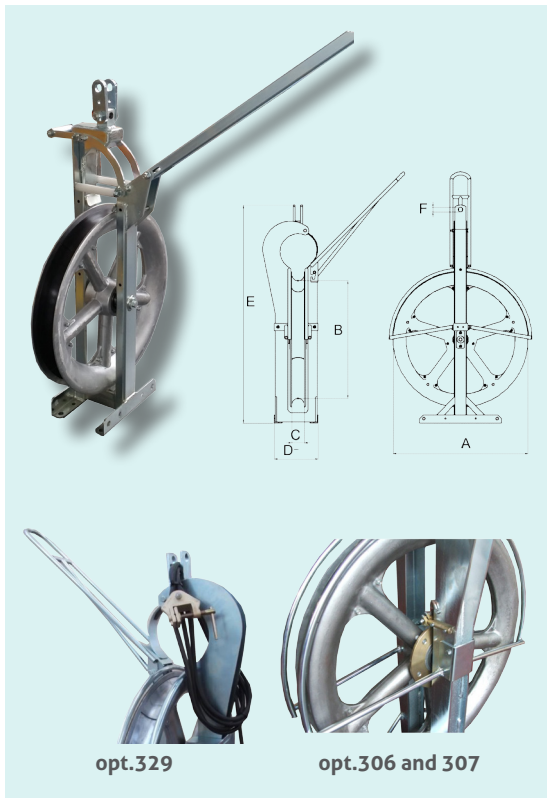
Tandem sheave running out block fit for stringing one conductor. Aluminium sheave mounted on sealed ball bearings. Groove lined with nylon sectors. Openable galvanised steel frame with non-fleeting device. Standard swivelling fork attachment. Designed to distribute high working loads over two pulleys. The tandem sheaves are mounted on a special steel frame consisting of a yoke and two arms. The sheaves can also be used as standard single pulleys.



	Dimensions (mm)							Working load	Weight
	A	B	C	D	E	F	G		
F150.23.TA	20	16	230	160	300	50	650	40	27
F150.35.TA	20	18	350	160	440	60	920	45	38
F144.50.70.TA	25	21	500	350	630	68	1300	50	72
F144.65.70.TA	25	21	650	350	770	68	1600	55	85
F144.65.95.TA	25	21	650	350	770	95	1600	65	95
F144.80.70.TA	25	21	800	350	900	68	1860	65	98
F144.80.95.TA	25	21	800	350	900	95	1860	80	120
F144.100.95.TA	30	30	1000	400	1120	95	2300	80	145

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.

F144...E F150...E



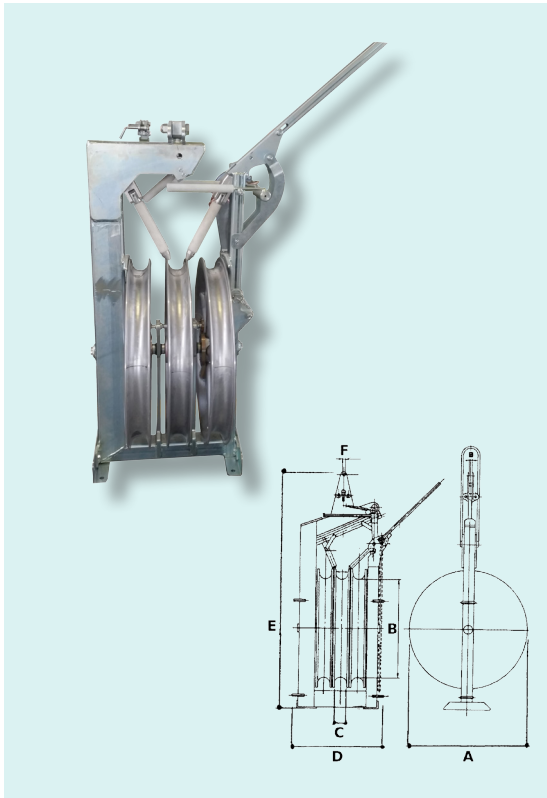
Single sheave block fit for stringing a pilot rope by helicopter. Proper devices allow to position the pulling rope in the sheave groove and keep it inside the groove during stringing operations. Aluminium sheave mounted on waterproof bearings. Groove lined with nylon sectors. Galvanized steel frame. Fix attachment.

OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 326 Grounding device (opt.314 needed).
- 327 Non-fleeting device on half wheel circumference.
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (opt.326).

	Dimensions (mm)						Working load kN	Weight kg
	A	B	C	D	E	F		
F150.23.50.E	300	230	50	220	550	18	26	15
F150.35.60.E	440	350	60	240	680	20	30	22
F144.50.70.E	630	500	68	340	980	25	60	49
F144.65.70.E	770	650	68	340	1220	25	40	52
F144.65.95.E	770	650	95	370	1220	25	40	61
F144.80.70.E	900	800	68	340	1320	25	40	64
F144.80.95.E	900	800	95	380	1320	25	40	68
F144.100.95.E	1120	1000	95	380	1560	25	67	85

F145...E



Three-sheave block fit for stringing a pilot rope by helicopter. Proper devices allow to position the pulling rope in the sheave groove, and keep it inside the groove during stringing operations. Aluminium sheave mounted on waterproof bearings. Groove lined with nylon sectors. Galvanized steel frame. Fix attachment.

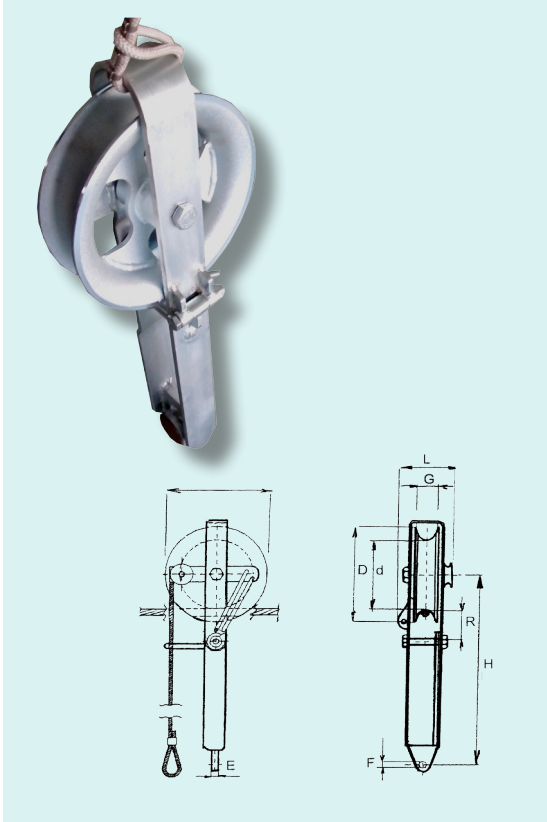
OPTIONAL DEVICES

- 314 Sheaves lined with aluminium sectors.
- 326 Grounding device (opt.314 needed).
- 329 Copper cable, 6-m long, with transparent PVC protection, with a clamp for tower and a terminal for the running out block (opt.326).

	Dimensions (mm)						Working load kN	Weight kg
	A	B	C	D	E	F		
F145.50.70.E	300	230	50	220	550	18	26	15
F145.65.70.E	440	350	60	240	680	20	30	22
F145.65.95.E	630	500	68	340	980	25	60	49
F145.80.70.E	770	650	68	340	1220	25	40	52
F145.80.95.E	770	650	95	370	1220	25	40	61
F145.100.95.E	900	800	68	340	1320	25	40	64

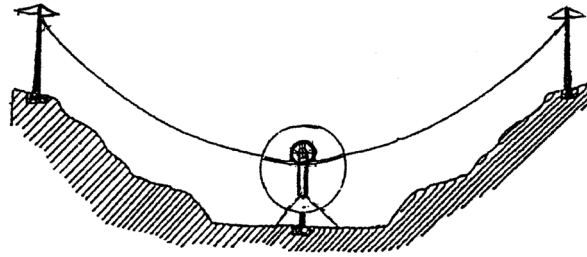
Performances of the machine without optional devices, at sea level and temperature 20°C.
Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

F151.235



Counter-pull running-out block. Galvanised steel frame, openable side, with swivelling hooks on the ends. Automatic releasing device for recovering the unit.
 vers. AS Galvanised steel pulley mounted on ball bearings.
 vers. BS Aluminium pulley lined with interchangeable nylon ring.

	Dimensions (mm)								Working Load kN	Weight kg
	d	D	E	F	G	H	L	R		
F151.325.AS	240	300	25	25	65	600	170	95	28	21
F151.235.BS	235	300	25	25	50	550	150	95	22	20



F151



Running out block fit for stringing shield wires. Galvanized steel sheave mounted on ball bearings. Galvanized steel frame with non-fleeting device.

Different attachments available:

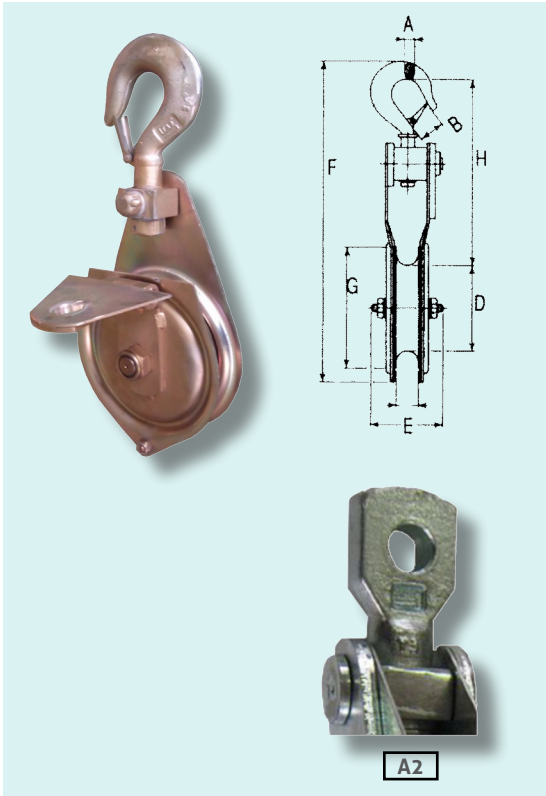
- A - swivel hook (optional).
- B - swivel fork (standard).
- C - fix hook (optional).

Blocks with different dimensions can be built on demand.

	Attachment type	Dimensions (mm)								Working Load kN	Weight kg
		d	D	E	F	G	H	L	R		
F151.325.A	A	230	300	25	22	65	400	155	100	28	13
F151.235.B	B/C	230	300	25	20	65	400	155	70	28	13

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.

C86.ST

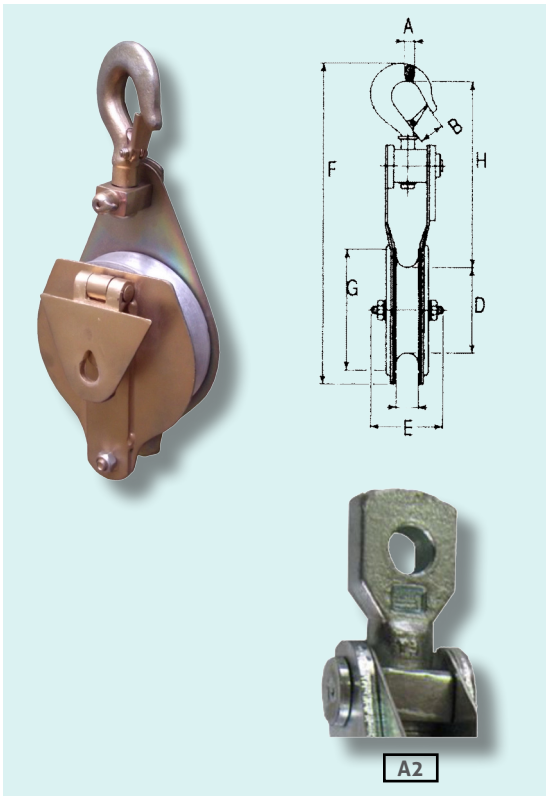


Openable snatch block. Galvanised steel sheave mounted on ball bearings. Galvanised steel frame with openable side. Standard hook attachment.

OPTIONAL DEVICES
eye attachment **A2**

	Working Load	Max rope	Dimensions (mm)							Weight
	kN	Ø	A	B	D	E	F	G	H	kg
C86.ST.20.1	30	20	23	28	102	75	400	132	210	6,5
C86.ST.40.1	50	25	40	45	140	90	475	165	380	10,2
C86.ST.50.1	80	27	45	45	145	115	500	192	410	14,5

C86.AL



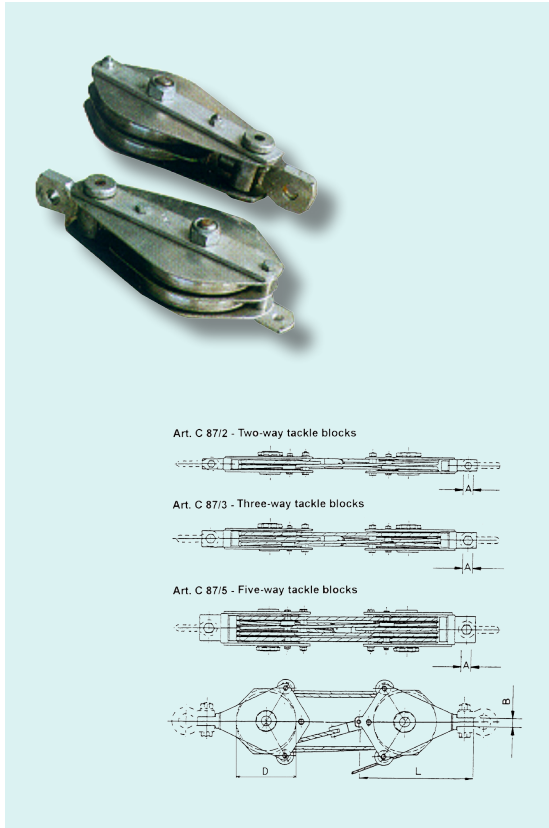
Openable snatch block. Aluminium sheave mounted on ball bearings. Aluminium frame with openable side. Standard steel hook attachment.

OPTIONAL DEVICES
eye attachment **A2**

	Working Load	Max rope	Dimensions (mm)							Weight
	kN	Ø	A	B	D	E	F	G	H	kg
C86.AL.6	8	16	16	16	98	72	300	120	160	1,6
C86.AL.12	12	20	18	25	130	72	320	155	180	2,8

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.

C87



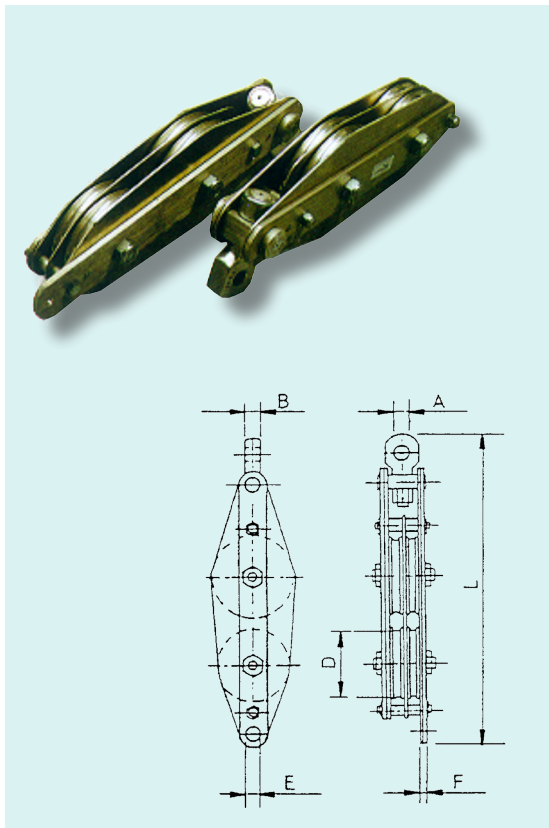
Snatch block for wire ropes. Galvanised steel frame with 2, 3 or 5 steel sheaves mounted on waterproof ball bearings. The snatch blocks are supplied in pairs.

OPTIONAL DEVICES

- 01 Shackle, swivel joint and wire rope (length and diameter of the rope to be specified)
- 02 Anti-fleeting bars.

	Sheaves		Dimensions (mm)				Working Load kN	Weight per pair kg
	no.	D min	rope Ø	L max	A	B		
C87.2.025	2	160	8	380	22	22	30	20
C87.3.035	3	160	8	450	25	22	50	27
C87.5.055	5	160	8	500	29	22	80	45
C87.2.030	2	180	9	370	22	22	38	25
C87.3.045	3	180	9	430	25	22	60	30
C87.5.070	5	180	9	470	29	22	100	45

C88



Tackle block for high voltage lines. Steel frame with 4 or 6 steel sheaves mounted on waterproofed ball bearings. Supplied in pairs.

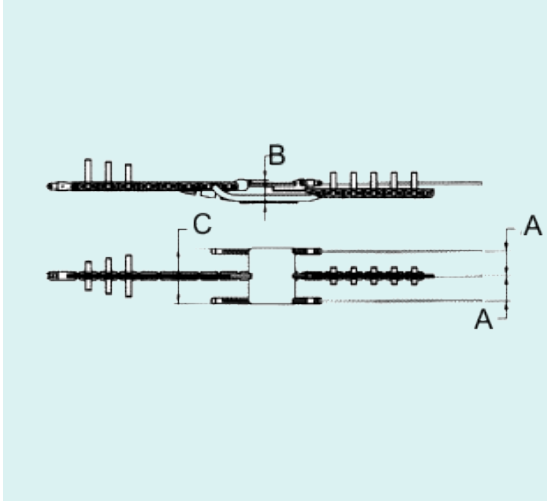
OPTIONAL DEVICES

- 01 Aluminium sheaves.

	Sheaves		Dimensions (mm)					Working Load kN	Weight per pair kg
	no.	D min	rope Ø	L max	A	B	E min		
C88.4.025	4	120	6	500	23	23	11	40	25
C88.4.045	4	160	8	650	25	23	11	73	45
C88.6.065	6	160	8	680	27	35	11	105	70
C88.6.095	6	200	10	800	36	45	12	150	100
C88.6.120	6	240	12	940	38	48	14	200	130

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.

F153..F



F153.2...F Fixed type running board for 2-bundle conductor, fit for connecting the pulling rope to 2 conductors. The running board is made up of:

- 1 swivel joint for the pulling rope
- 2 swivel joints for the conductors

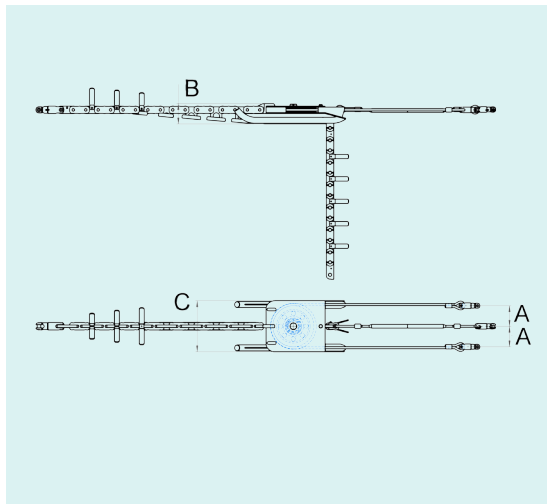
F153.3...F Fixed type running board for 3-bundle conductors, fit for connecting the pulling rope to 3 conductors. The running board is made up of:

- 1 swivel joint for the pulling rope
- 3 swivel joints for the conductors

	Cond.	Dimensions (mm)			Joints (model)		Rope for conductors		Working Load	Weight
	(a)	A	B	C	(b)	(c)	Ø mm	length m	kN	kg
F153.2.3.F	2	100	130	250	F250.R.16.1	F250.R.18.1	12	3	65	70
F153.2.1.F	2	146	160	360	F250.R.24.1	F250.R.18.1	16	3,5	95	135
F153.2.2.F	2	174	170	410	F250.R.24.1	F250.R.18.1	16	3,5	95	150
F153.3.3.F	3	100	130	250	F250.R.16.1	F250.R.18.1	12	3	65	75
F153.3.1.F	3	146	160	360	F250.R.24.1	F250.R.18.1	18	3,5	95	150
F153.3.2.F	3	174	170	410	F250.R.24.1	F250.R.18.1	18	3,5	95	170

(a) number of conductors – (b) joint for pulling rope – (c) joint for conductors

F153



F153.2 Balanced type running board for 2-bundle conductors, fit for connecting the pulling rope to 2 conductors.

The running board is made up of:

- 1 sheave with balancing counterweights
- 1 swivel joint for the pulling rope
- 2 swivel joints for the conductors
- 1 length of antitwisting steel rope for balancing the conductors

F153.3 Balanced type running board for 3-bundle conductors, fit for connecting the pulling rope to 3 conductors.

The running board is made up of:

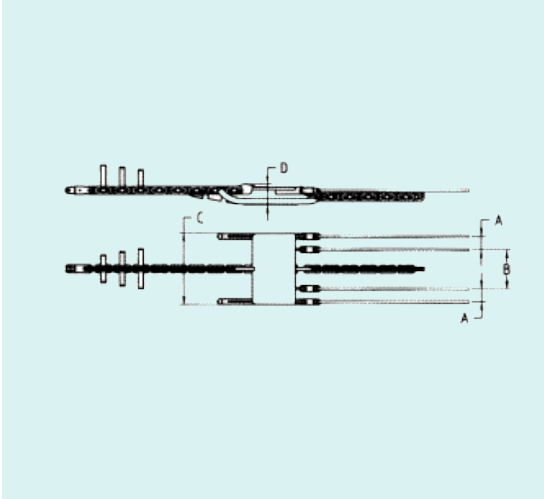
- 1 sheave with balancing counterweights
- 1 swivel joint for the pulling rope
- 3 swivel joints for the conductors
- 2 lengths of antitwisting steel rope: 1 for the lateral conductors and 1 for the central conductor

	Cond.	Dimensions (mm)			Joints (model)		Rope for conductors			Working Load	Weight
	(a)	A	B	C	(b)	(c)	Ø mm	(e) m	(f) m	kN	kg
F153.2.1	2	146	160	360	F250.R.24.1	F250.R.16.1	16	30	—	95	140
F153.2.2	2	174	170	410	F250.R.24.1	F250.R.16.1	16	30	—	95	155
F153.2.6	2	100	125	245	F250.R.18.1	F250.R.13.1	12	15	—	65	85
F153.3.1	3	146	160	360	F250.R.24.1	F250.R.18.1	18	30	15	95	155
F153.3.2	3	174	170	410	F250.R.24.1	F250.R.18.1	18	30	15	95	175
F153.3.6	3	100	125	245	F250.R.18.1	F250.R.13.1	12	15	7	65	90

(a) number of conductors – (b) swivel joint for pulling rope – (c) joint for conductors – (e) rope length for external conductors - (f) rope length for central conductor

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.

F154...F



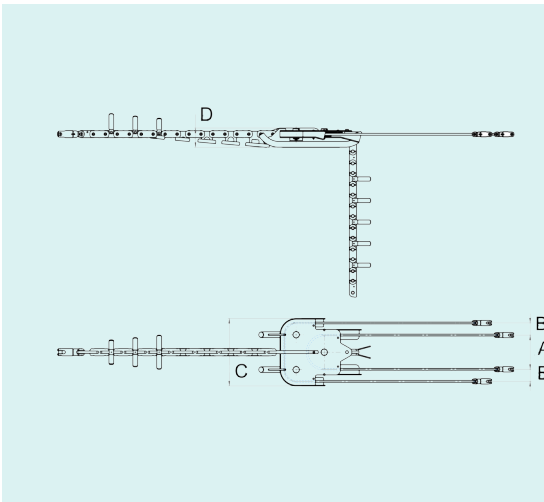
Fixed type running board for 4-bundle conductors fit for connecting the pulling rope to 4 conductors. The running board is made up of:

- 1 swivel joint for the pulling rope
- 4 swivel joints for the conductors

	Cond.	Dimensions (mm)			Thickness mm	Joints (model)		Rope for conductors		Working Load kN	Weight kg
	(a)	A	B	C		(b)	(c)	Ø mm	length m		
F154.4.1.F	4	100	290	540	160	F250.R.24.1	F250.R.18.1	18	3,5	95	190
F144.4.2.F	4	130	340	640	160	F250.R.24.1	F250.R.18.1	18	3,5	95	210
F154.4.5.F	4	148	296	640	160	F250.R.24.1	F250.R.18.1	18	3,5	95	210
F154.4.6.F	4	178	356	760	160	F250.R.24.1	F250.R.18.1	18	3,5	95	230
F154.4.8.F	4	130	340	640	180	F250.R.28.1	F250.R.24.1	18	3,5	250	265

(a) number of conductors – (b) joint for pulling rope – (c) joint for conductors

F154



Balanced type running board for 4-bundle conductors fit for connecting the pulling rope to 4 conductors.

The running board is made up of:

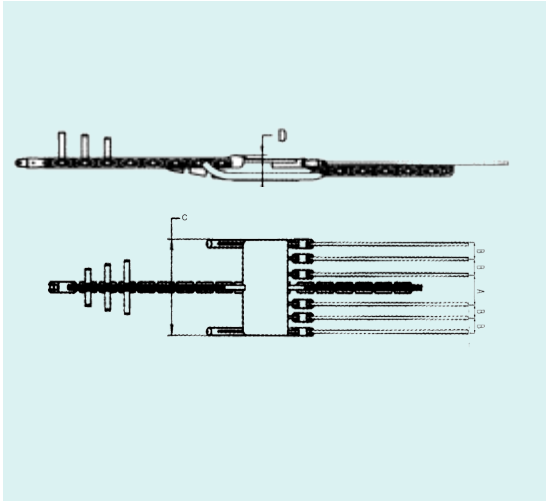
- 3 sheaves with balancing counterweights
- 1 swivel joint for the pulling rope
- 4 swivel joints for the conductors
- 2 lengths of antitwisting steel rope for balancing the conductors

	Cond.	Dimensions (mm)				Joints (model)		Rope for conductors			Working Load kN	Weight kg
	(a)	A	B	C	D	(b)	(c)	Ø mm	(e) m	(f) m		
F154.4.1	4	290	100	540	160	F250.R.24.1	F250.R.18.1	18	30	30	95	200
F154.4.2	4	340	130	640	160	F250.R.24.1	F250.R.18.1	18	30	30	95	220
F154.4.5	4	296	148	640	160	F250.R.24.1	F250.R.18.1	18	30	30	95	220
F154.4.6	4	356	178	760	160	F250.R.24.1	F250.R.18.1	18	30	30	95	240
F154.4.8	4	340	130	640	180	F250.R.28.1	F250.R.24.1	18	30	30	250	340

(a) number of conductors – (b) swivel joint for pulling rope – (c) joint for conductors – (e) rope length for external conductors - (f) rope length for central conductor

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.

F154.6...F



Fixed type running board for 6-bundle conductors fit for connecting the pulling rope to 6 conductors. The running board is made up of:

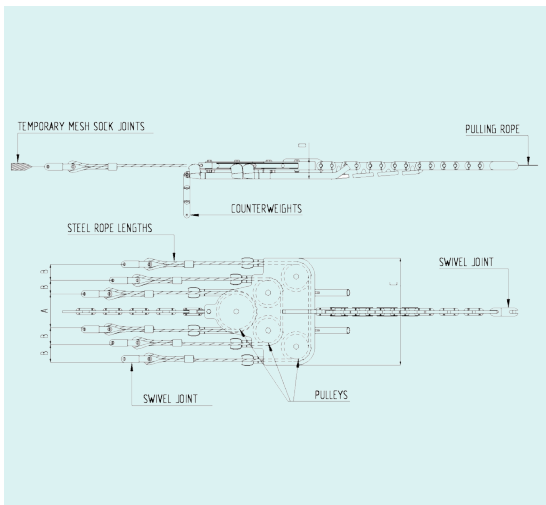
- 1 swivel joint for the pulling rope
- 6 swivel joints for the conductors

	Dimensions (mm)				Joints (model)		Rope for conductors		Working Load kN	Weight kg
	A	B	C	D	(a)	(b)	Ø mm	length m		
F154.6.1.F	290	100	820	175	F250.R.28.1	F250.R.18.1	18	3	150	320
F154.6.2.F	340	125	1000	175	F250.R.28.1	F250.R.18.1	18	3	150	350

(a) joint for pulling rope – (b) joints for conductors

Running board fit for pulley mod. F189

F154.6



Balanced type running board for 6-bundle conductors fit for connecting the pulling rope to 6 conductors.

The running board is made up of:

- 5 sheaves with balancing counterweights
- 1 swivel joint for the pulling rope
- 6 swivel joints for the conductors
- 3 lengths of antitwisting steel rope for balancing the conductors

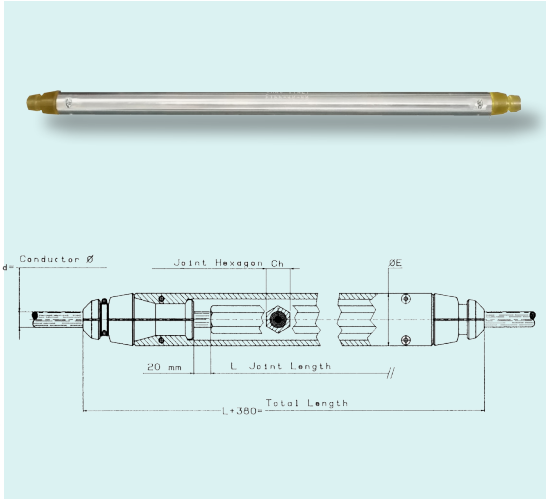
	Dimensions (mm)				Joints (model)		Rope for conductors		Working Load kN	Weight kg
	A	B	C	D	(a)	(b)	Ø mm	length m		
F154.6.1	290	100	820	175	F250.R.28.1	F250.R.18.1	18	3	150	320
F154.6.2	340	125	1000	175	F250.R.28.1	F250.R.18.1	18	3	150	350

(a) joint for pulling rope – (b) joints for conductors

Running board fit for pulley mod. F189

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.

F166



Joint protector made up of two galvanised steel shells. The ends are shaped to host the rubber protections. It is fit to limit the bending radius of the conductor during the passage in the running out blocks.

Note: in the purchase order, please specify the following dimensions:

L = length of the joint after compression

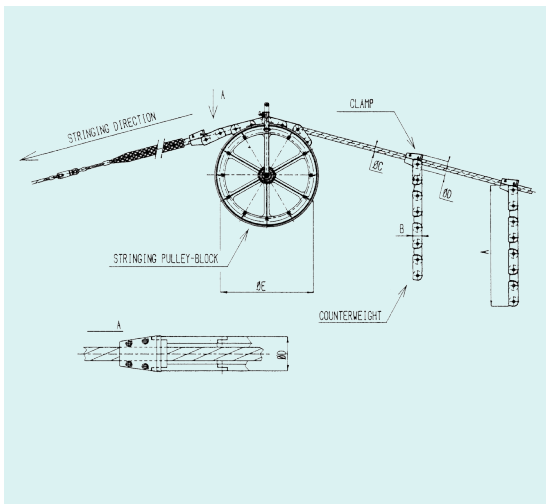
d = conductor diameter

ch = hexagon dimension of the joint after compression

	for pulleys with groove	joint protector external diam. ØE	conductor diam. Ød	L max (¹)	Hexagon Ch max	Working load	Weight
	mm	mm	mm	mm	mm	kN	kg
F166.40.1	54/60	50	18	700	28	2,5 - 5	10
F166.60.1	68	57	28	995	40	4 - 6,5	16
F166.65.1*	68	70	32	1080	48	2 - 5	18
F166.92.1*	95	89	50	1240	60	6 - 6,5	32

* special - (¹)different lengths on request

F198



Antitwisting counterweight fit for stringing overhead fiber optics cables (OPGW). The counterweight allows to avoid the cable twisting during the passage in the running out blocks. Its shape is designed for passing in the grooves of the running out blocks without damaging the cable. A pair of nylon liners prevent damages to the conductor. Supplied in metallic case.

Note: the counterweights F198 must always be used in pairs.

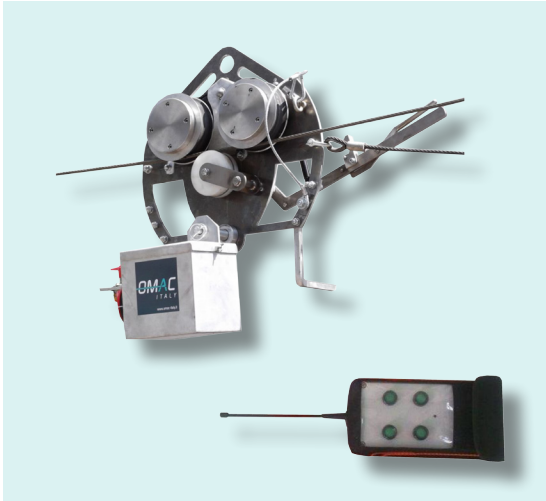
In the purchase order, please specify the OPGW diameter.

Attention: minimum distance between the two counterweights approximately 3m.

	Dimensions (mm)			Weigth	Conductor diameter ØC	Rope for conductors	
	ØD	A(²)	B			mm	mm
F198.50	50	1000	35	22	9 - 17	350/500	60/68
F198.60	64	1300	50	38	17 - 23	500/800	68
F198.88	80	1800	60	46	23 - 30	650/800	95

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.

F405.10.B



Pulling robot made of light aluminium alloy. Moved by two electric motors that control two aluminium wheels lined with Vulkollan. The motors are powered by an interchangeable and rechargeable battery (max autonomy 3hours). Device for unlocking and recovering the robot in case of stop while working. Complete with radio remote control. The robot can ride any rope/conductor. The lower wheels permit to overpass obstacles, like conductor joints. Supplied in metallic box (0,90 x 0,60 x 0,80 m). In case of failure on the electric system, the robot can be recovered and pulled by cable.

RADIO-CONTROL

Radiocontrol with forward/backward and stop control buttons, max distance 500 m. Complete with receiving unit, battery charger and 2 extractable and rechargeable batteries. Protection IP67.

OPTIONAL

- Charger for the motors battery complete with 230 V transformer.

F405.15.S



Pulling robot made of light aluminium alloy. Moved by two electric motors that control two aluminium wheels lined with Vulkollan. The motors are powered by an electric power unit with gasoline engine. Device for unlocking and recovering the robot in case of stop while working. Complete with radio remote control. The robot can ride any rope/conductor. The lower wheels permit to overpass obstacles, like conductor joints. Supplied in metallic box (1,00 x 0,60 x 0,90 m). In case of failure on the electric system, the robot can be recovered and pulled by cable.

RADIO-CONTROL

Radiocontrol with forward/backward and stop control buttons, max distance 500 m. Complete with receiving unit, battery charger and 2 extractable and rechargeable batteries. Protection IP67.

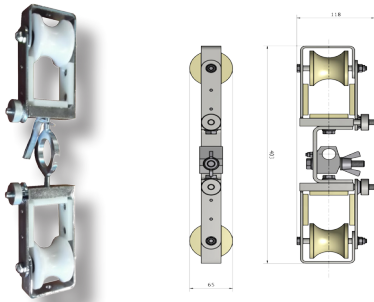
ENGINE OF THE POWER UNIT

Feeding	gasoline
Electric power unit	12 V
Autonomy	4 hours
Power	1,8 hp
Cooling system	air

	Max pull force	Max inclination	Pull speed		Wheels Ø int.	Wheel groove width	Min-Max Ø conduc.	Max Span joint Ø	Dimensions (LxWxH)	Weight	Feeding	Power (each motor)	Electric system
			max m/min	min m/min									
F405.10.B	1	20°	20	15	140	55	10/46	60	0,80x0,50x0,70	40	electric	0,15	12 V
F405.15.S	1,5	20°	20	15	60	50	10/46	60	0,90x0,60x0,80	45	electric	0,15	12 V

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.

F183.2.70



F183.2.70.A

F183.2.70.B

Cradle block designed for replacing the existing ground wire (GW) with optical rounding wire (OPGW) cables. Made of two galvanized steel half-frames linked by a ring with swivel plate. Each half-frame is complete with:

- one grooved nylon wheel mounted on ball bearings
- three nylon plates to protect the OPGW cable
- easy-to-open side

The frame is designed to avoid the contact between cable and metallic parts.

Working load: 200 daN

Groove width: 40 mm

Wheel diameter: 70 mm (external),

Dimensions: 3403x65x118 mm

40 mm (bottom groove) Weight: 1,95 kg

OPTIONAL

01 – Metallic box for 50 blocks (dimensions 800x600x600 mm)

F183.2.70.A – complete with ring and rope block device.

F183.2.70.B – complete with lateral rope block clamp.

F183.2.70.C – complete with upper rope block clamp.

F183.3.70



Cradle block designed for replacing the existing cables, with head clamp for ropes diameter from 10 to 20 mm.

Two nylon wheels mounted on ball-bearings and aluminium frame with protective nylon plate.

Working load: 200 daN

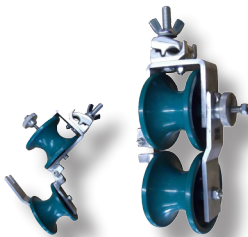
Dimensions: 364x99x160 mm

Weight: 1,2 kg

OPTIONAL

01 – Metallic box for 50 blocks (dimensions 600x600x600 mm)

F183.4.70



Cradle block designed for the replacing existing cables, with clamp for ropes diameter from 10 to 20 mm. Two nylon wheels and aluminium frame.

Working load: 150 daN

Dimensions: 360x99x150 mm

Weight: 1,1 kg

OPTIONAL

01 – Metallic box for 50 blocks (dimensions 600x600x600 mm)

F405.15.FR



Braking device for cradle blocks. Positioned behind the cradles, to keep the distance between the cradles. Aluminium frame and aluminium, rubber wheels mounted on ball-bearings.

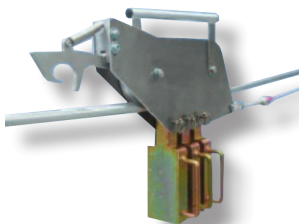
Working load: 150 daN

Weight: 4 kg

OPTIONAL

01 – Plastic box (dimensions 600x400x200 mm)

F405.15.RR



Recovering device to hook the robot in case of extreme inclination. Towing system by rope with detachable counterweights. Aluminium frame and wheels mounted on ball bearings and galvanised steel counterweights.

Working load: 150 daN

Counterweights: 3 x 8,8 kg each

Weight: 8,3 kg (counterweights excluded)

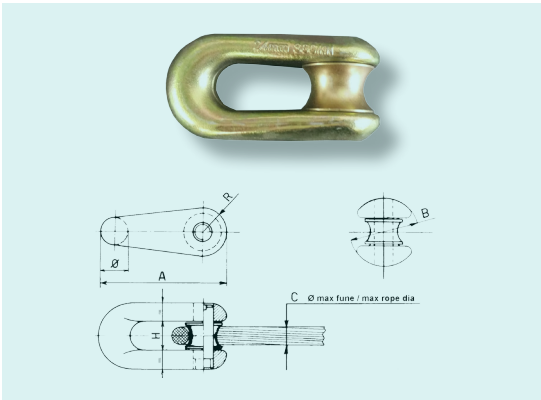
OPTIONAL

01 – Metallic box (dimensions 600x800x300 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.

08
EQUIPMENT

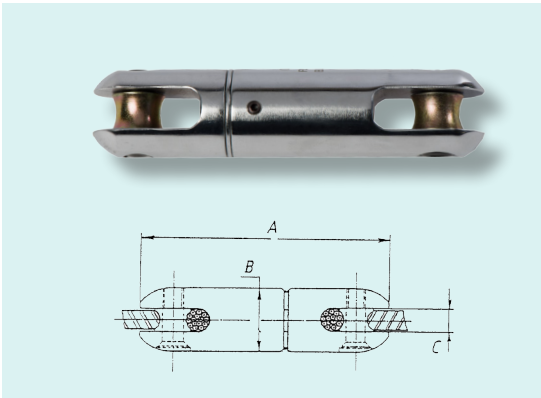
GF..00



Joint made of high tensile galvanised steel, fit to connect pilot rope lengths and pulling rope. Designed to pass on the capstan grooves of pullers or puller/tensioners.

	Dimensions mm					for rope	W.L	Weight
	A	H	B	Ø	R	Ø mm	kN	kg
GF.10.00	68	14	36	17	13	10/12	23	0,20
GF.13.00	76	17	37	21	15	13/14	37	0,30
GF.16.00	96	19	50	22	20	16	53	0,60
GF.18.00	110	25	56	24	22	18/20	73	0,90
GF.24.00	125	26,5	60	28	24	22/24	120	1,30
GF.26.00	168	30	72	38	30	26/28	250	3,00
GF.32.00	178	35	80	44	34	28/32	280	3,50

F250.R

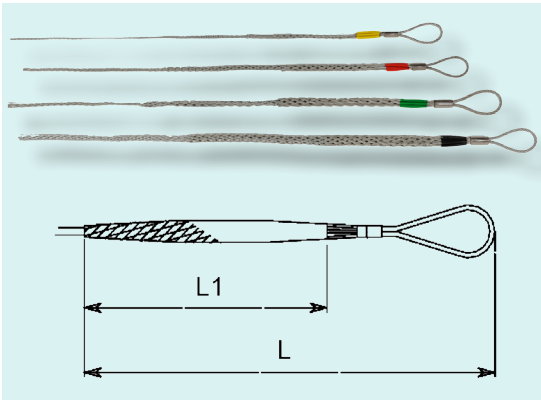


Swivel joint for ropes and conductors. Designed to release the torsion efforts during the pulling operations. Made of galvanised steel, complete with an axial bearing for an easy rotation.

	Dimensions mm			for rope	W.L	Weight
	A	B	C	Ø mm	kN	kg
F250.R.06.1	60	18	8,5	7	4	0,10
F250.R.08.1	95	25	10	9	8	0,36
F250.R.12.1	118	33	15	14	25	0,60
F250.R.13.1	130	40	17	16	40	0,90
F250.R.16.1	165	45	20	18	63	1,50
F250.R.18.1	180	50	22	22	80	2,30
F250.R.24.1	230	60	28	26	130	3,10
F250.R.28.1	310	80	36	32	260	7,00
F250.R.32.1	345	85	42	38	280	10,50

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.

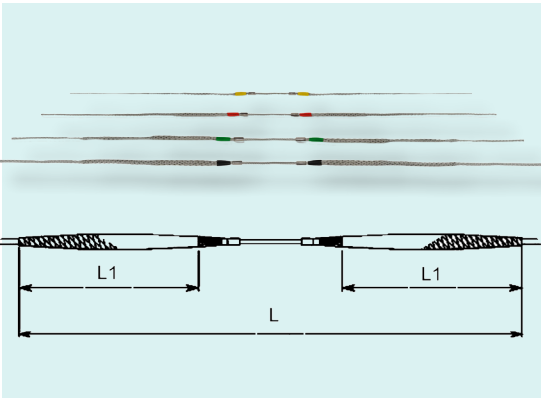
C06



Head stocking-grips for pulling overhead conductors.

	Conductor Ø	Identify colour (L1)	Useful length (L)	Total length	W.L	Weight
	mm		mm	mm	kN	kg
C06.S.1	8-17	YELLOW	1100	1400	12	0,70
C06.S.2	17-29	RED	1350	1700	28	1,30
C06.S.3	29-38	GREEN	1470	1900	43	2,10
C06.S.4	38-50	BLACK	1810	2270	60	2,70

C07



Double-head stocking-grip for temporary junction of overhead conductors

	Conductor Ø	Identify colour (L1)	Useful length (L)	Total length	W.L	Weight
	mm		mm	mm	kN	kg
C07.S.1	8-17	YELLOW	1100	2680	12	1,15
C07.S.2	17-29	RED	1360	3240	28	2,30
C07.S.3	29-38	GREEN	1470	3540	43	3,60
C07.S.4	38-50	BLACK	1820	4240	60	4,80

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.

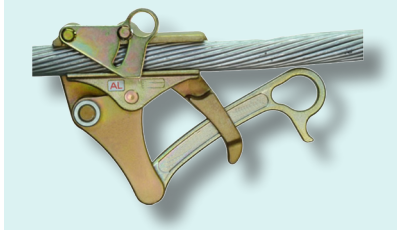
C27.11



Self-gripping clamps fit for:

- Conductor ACSR, AAAC, ACSS and copper cable
- Diameter: Ø 5-28 mm
 Maximum safety load: 20 kN
 Jaws length: 120 mm
 Weight: 1,9 kg
 Dimensions: 320 x 180 mm

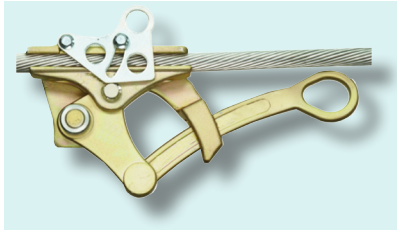
C30.11



Self-gripping clamps fit for:

- Conductor ACSR, AAAC, ACSS and copper cable
- Diameter: Ø 18-35 mm
 Maximum safety load: 30 kN
 Jaws length: 120 mm
 Weight: 2,4 kg
 Dimensions: 320 x 180 mm

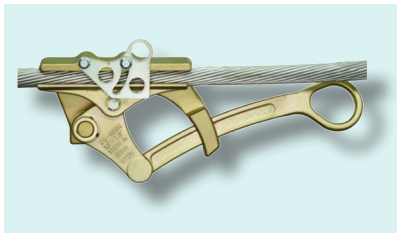
C32.10



Self-gripping clamps fit for:

- Conductor ACSR, AAAC, ACSS and copper cable
- Diameter: Ø 18-36 mm
 Maximum safety load: 50 kN
 Jaws length: 180 mm
 Weight: 4,7 kg
 Dimensions: 380 x 200 mm

C33.10



Self-gripping clamps fit for:

- Conductor ACSR, AAAC, ACSS and copper cable
- Diameter: Ø 28-46 mm
 Maximum safety load: 60 kN
 Jaws length: 220 mm
 Weight: 7,0 kg
 Dimensions: 420 x 220 mm

3105.1



Self-gripping clamps fit for:

- aluminium, ACSR, copper conductor: 8-35,2 mm
- steel conductor and ground wire: 8-22 mm
- jaws length: 272 mm
- steel rope: 8-24 mm

Interchangeable liners (type G05) conductor diameter to be confirmed.

Maximum safety load: 75 kN
 Minimum breaking load: 225 kN
 Weight: 15 kg

3112



Self-gripping clamps fit for:

- Ground wires with optical fiber (OPGW) with external diameter 6-23 mm
- Interchangeable liners (type G12TA)

Maximum safety load: 49 kN
 Minimum breaking load: 180 kN
 Weight: 7 kg

G12TA Interchangeable liners in adiprene and aluminium, on demand according to OPGW diameter

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.

C28.10.FS



Self-gripping clamps fit for:

- Guy wire, isolated cable, wire rope and copper cable

Diameter: Ø 5-22 mm

Maximum safety load: 20 kN

Jaws length: 90 mm

Weight: 1,6 kg

Dimensions: 280 x 160 mm

C28.11.FS



Self-gripping clamps fit for:

- Guy wire, isolated cable, wire rope and copper cable

Diameter: Ø 6-22 mm

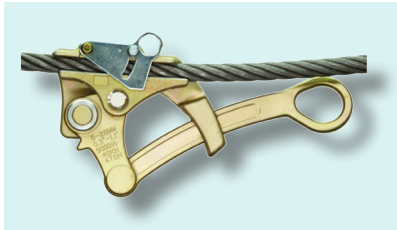
Maximum safety load: 30 kN

Jaws length: 90 mm

Weight: 1,8 kg

Dimensions: 280 x 160 mm

C28.12.FS



Self-gripping clamps fit for:

- Guy wire, isolated cable, wire rope and copper cable

Diameter: Ø 8-28 mm

Maximum safety load: 40 kN

Jaws length: 140 mm

Weight: 3,5 kg

Dimensions: 340 x 200 mm

C26.10.ABC



Self-gripping clamps fit for:

Cable: 2 x 16 mm² / 2 x 50 mm²

4 x 16 mm² / 4 x 35 mm²

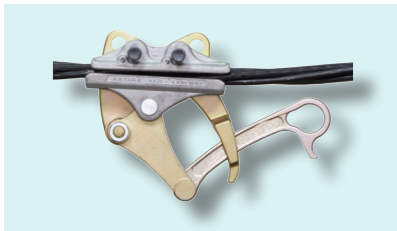
Maximum safety load: 3,5 kN

Dimensions: 250 x 150 mm

Weight: 0,6 kg

Aluminium jaws lined with high grip material (jaws length 80 mm)

C26.11.ABC



Self-gripping clamps fit for:

Cable: 4 x 25 mm² and 4 x 95 mm²

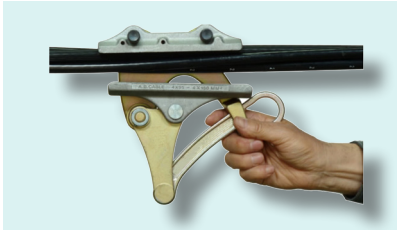
Maximum safety load: 10 kN

Dimensions: 300 x 150 mm

Weight: 2,4 kg

Aluminium jaws lined with high grip material (jaws length 160 mm)

C26.12.ABC



Self-gripping clamps fit for:

Cable: 4 x 95 mm² and 4 x 150 mm²

Maximum safety load: 18 kN

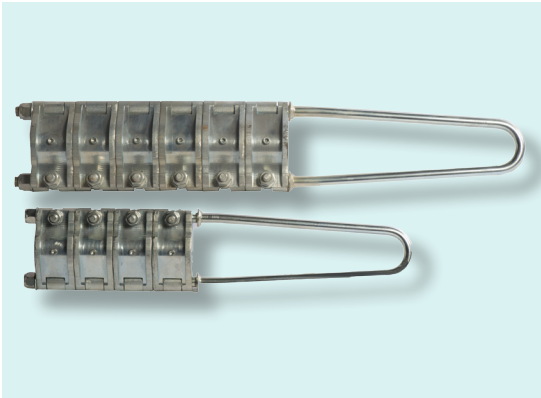
Dimensions: 320 x 160 mm

Weight: 2,6 kg

Aluminium jaws lined with high grip material (jaws length 180 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.

C24



Multi-unit come-along clamp fit for pulling and anchoring overhead conductors and steel wire ropes. Made of steel elements, with aluminium liners for conductors.

On request: bronze liners for wire ropes.

Note: specify diameter and type of conductor or rope.

OPTIONAL DEVICES

- 01 Bronze liners fit for anti twisting steel wire ropes (rope diameter to be specified).

	Elements	Dimensions L x W x H	For ropes up to diameter	For conductors up to diameter	Working load	Weight
		mm	mm	mm	kN	kg
C24.4	4	105 x 70 x 520	14	16	16	6
C24.5	5	140 x 90 x 680	16	18	20	12
C24.6	6	140 x 90 x 740	20	22	25	14
C24.7	7	140 x 90 x 800	24	26	28	16
C24.8	8	140 x 90 x 860	26	30	34	18

C24.1



Radial come-along clamp for aluminium conductors.

Made of electrowelded and galvanised steel elements, with aluminium liners.

On request: bronze liners for wire ropes.

Note: specify diameter and type of conductor or rope.

OPTIONAL DEVICES

- 01 Bronze liners fit for anti twisting steel wire ropes (rope diameter to be specified).

	Elements	Dimensions L x W x H	For ropes up to diameter	For conductors up to diameter	Working load	Weight
		mm	mm	mm	kN	kg
C24.1.4	4	150 x 150 x 390	20	15/26	40	18
C24.1.6	6	150 x 150 x 510	24	20/35	60	27
C24.1.7	7	150 x 150 x 580	28	20/35	66	32
C24.1.8	8	150 x 150 x 650	30	30/40	80	37
C24.1.10	10	150 x 150 x 800	30	30/40	100	42
C24.1.12	12	150 x 150 x 950	36	30/40	120	49
C24.1.14	14	150 x 150 x 1100	40	30/40	150	65
C24.1.16	16	150 x 150 x 1250	45	35/50	165	77
C24.1.20	20	160 x 200 x 1400	50	40/60	200	110

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.

F39



Steel hydraulic presses. Fed by a separate power pack or hand pump.

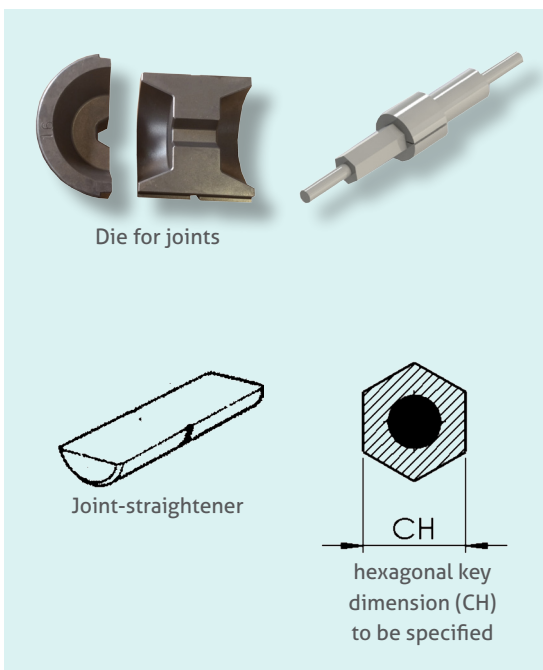
- Short pressing cycle.
- Maximum flexibility: each press can be used with power unit or hand pump.
- Adjustable pressure-control valve for die closing/opening, with manometer.
- Quick couplings for flexible hoses connection.
- Die-holder for semicircular dies.
- Base with handles.
- Press body can be rotate by 360°.
- Metallic box with handles for transport.

OPTIONAL DEVICES

- 701 Trailer for press and control hydraulic unit mod CIS.01 with rigid axle and drawbar for towing in the job-site.
- 026 Frame with PVC-cover for opt.701.
- 027 Metallic coverage for opt.701.

	Max compression force		Max pressure	Max hexagon	Max stroke	Dimensions L x W x H	Weight
	kN	ton	bar	mm	mm	mm	kg
F39.70.1	700	70	700	52	32	500x210x400	30
F39.100.1	1000	100	700	65	35	500x230x400	32
F39.120	1200	120	700	65	40	600x260x450	51
F39.180.1	1800	180	700	90	40	600x450x700	105

Dies and straighteners for presses F39

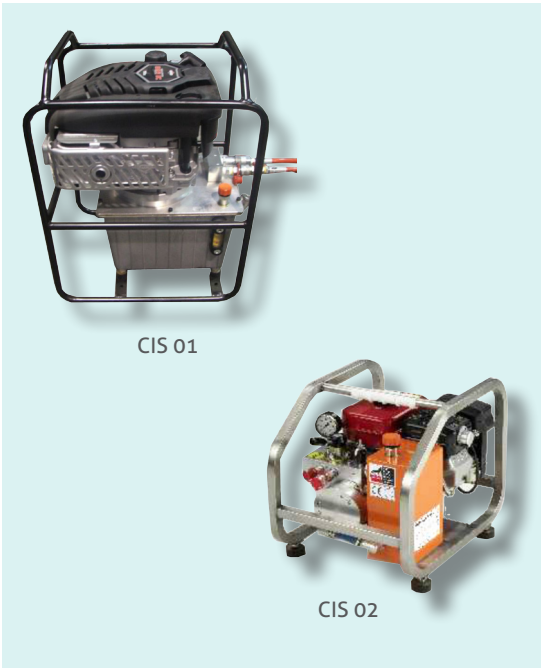


Press	Joint material	Die			Dimensions mm	Weight kg
		Compression type		tallurit		
		hexagonal	round			
F39.70.1	steel-copper aluminum	F39.2585 F39.2586	F39.2587 F39.2588	F39.4949A	Ø 90 x 76	2
F39.100.1 F39.120	steel-copper aluminum	F39.2570 F39.2566	F39.2558 F39.2554	F39.4648T	Ø 90 x 80	2
F39.180.1	steel-copper aluminum	F39.2571 F39.2567	F39.2559 F39.2555	F39.4648G	Ø 90 x 80 or Ø 130 x 120	2 6

Press	Code	Joint-straighteners	Weight
		Dimensions	
		mm	kg
F39.70.1	F39.2582	Ø 90 x 170	7
F39.100.1 F39.120	F39.2573	Ø 90 x 230	11
F39.180.1	F39.2575	Ø 90 x 230 - Ø 130 x 300	11 - 31

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.

CID CIS CIE



CIS 01

CIS 02

Hydraulic power pack for feeding the hydraulic presses.

- Base and protection frame.
- Metallic box with handles for transport.
- 2-stage pump for a faster return of the press cylinder (except model CIS.02 single-stage).
- Quick couplings for connecting the flexible hoses.
- Exhaust valve.
- CIS.02 model equipped with heat exchanger for cooling the hydraulic oil.

OPTIONAL DEVICES

- 01 Control valve for presses mounted on power unit instead of the press.
- 02 Single phase electric motor 220 V (for model CIE.01).
- 03 Oil tank with capacity 25 lt (only for model CIS.01 and CID.01).
- 04 Increased capacity of the pump at 8 - 2 liters/minute.
- 05 Base frame with wheels and handles for towing and lifting.

	Engine	Power	Max pressure	Max flow	Tank capacity	Dimensions L x W x H	Weight
		kW	bar	l/min	l	mm	kg
CIS.01	gasoline	3,5	700	4,7 - 1,8	10	530 x 340 x 370	51
CIS.02	gasoline	3,5	700	3	10	520 x 400 x 400	42
CID.01	diesel	5	700	4,7 - 1,8	10	550 x 400 x 450	60
CIE.01	three phase Electric 380V	2,2	700	2,7 - 0,8	10	530 x 340 x 370	46

PL



Hand pump for presses.

- 2-stage pump for a faster return of the press cylinder.
- Light-alloy construction.
- Quick couplings for connecting the flexible hoses.

	Max pressure	Displacement		Tank capacity	Dimensions l x w x h	Weight
	bar	1st stage	2nd stage	l	mm	kg
		cm ³	cm ³			
PL.262	700	13	3	2,5	565 x 125 x 170	8

TF



Kit of flexible hoses with quick couplings.
Lengths: 3, 6, 10, 15, 20, 30, 40, 50, 60 m
(specify the length needed).

GR



Quick couplings for connecting two flexible hoses.

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.

C35



Grounding device to be used while stringing overhead conductors or pulling ropes. Aluminium alloy sheaves with bushes grant a good sliding and electric continuity even on junction points. Contrast spring for a safe and continuous contact on conductors with junction clamp. Supplied with:

- Copper cable section 50 mm² lined with high-insulating protection, length 6 m.
- Brass clamp, clamping capacity 0 - 40 mm.
- Metallic box for storage (mod. C35.2 and C35.1).
- Plastic box for storage.

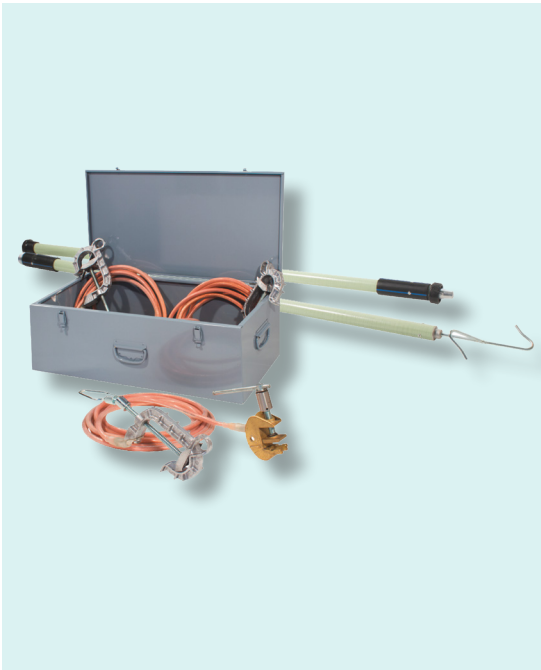
OPTIONAL DEVICES

- 01 Steel-wheels fit for anti-twisting steel rope (only for C35.2).

	Short-circuit current	Fit for conductor	Dimensions A x B x C x D	Weight	Metallic box dimensions	Metallic box weight
		mm	mm	kg	mm	kg
C35.1	10 kA for 0,4 second	Ø 3 - 40	500 x 420 x 180 x 85	17	600 x 600 x 250	17
C35.2	10 kA for 0,4 second	Ø 10 - 60	430 x 370 x 150 x 65	6,5	500 x 500 x 200	14

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.

C37.AT



Short circuiting and grounding equipment for H.V. overhead lines up to 400 kV. Certified in conformity with the International Standard CEI EN 61230 (IEC 1230).

- C37.AT.50** with cable section 50 mm² - lcc: 12,7 kA eff / 1 s.
- C37.AT.70** with cable section 70 mm² - lcc: 18,6 kA eff / 1 s.
- C37.AT.95** with cable section 95 mm² - lcc: 25,2 kA eff / 1 s.
- C37.AT.150** with cable section 120 mm² - lcc: 30,7 kA eff / 1 s.

- 3 screw type contact clamps made by light alloy. Clamping capacity: conductors 5-60 mm diameter. Suitable for use on oxidized conductors. Lower ring for fastening and unfastening.
- 3 extraflexible electrolytic copper cables covered by transparent plastic sheath (length to be specified on demand).
- 3 ground clamps made by press forged brass. Clamping capacity: round conductors and bars up to 33 mm.
- Metallic case.
- Insulating fiberglass rod made by synthetic resin reinforced by fiberglass, in two or three elements. Length 1,5 or 2 m each, with quick coupler and top hook for maneuvering the clamps. Total length to be specified on demand.
- Heavy fabric bag for the insulating rod.

C37.MT



Short circuiting and grounding equipment for M.V. overhead bare conductors. Certified in conformity with the International Standard CEI EN 61230 (IEC 1230).

- C37.MT.25** short circuit cables section 25 mm² - short circuit test 5,6 kA / 1 s.
- C37.MT.35** short circuit cables section 35 mm² - short circuit test 8,0 kA / 1 s.

- 3 light alloy contact clamps with automatic tightening. Clamping capacity: conductors 3-20 mm diameter. Tang suitable for fitting on clamp holder head.
- Light alloy clamp holder head, complete of steel recover hook and threaded tang for screwing on the head of the insulating rod.
- 2 short circuit extraflexible electrolytic copper cables, covered by transparent plastic sheath, length 2,5 m (different lengths on demand).
- Ground cable, characteristics as above, section 16 mm², length 16 m (different lengths on demand), rolled up on cable coiler.
- Earthing rod.
- Insulating fiberglass rod made by epoxy resin reinforced by fiberglass. Total length 3 m in two elements each length 1,5 m, with fast joint and threaded M10 attack suitable for fitting on clamp holder head.
- Metallic case for the equipment, heavy fabric bag for the rod.

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.

C55



Chain lever hoist (pull-lift) made of steel. Fit for lifting and tensioning, with high strength chain. Swivelling hooks with safe-lock device.

Run of the hook: 1,5 m (variable on demand).

Load capacity: 750, 1500, 3000, 6000 and 9000 daN.

	Capacity	Force on handle at max load	Handle length	Chain length (1)	Chain falls	Dimensions width x thick	Net weight
	kN	kN	mm	m		mm	kg
C55.075	7,5	0,14	280	1,5	1	148 x 136	7
C55.150	15	0,22	410	1,5	1	172 x 160	11
C55.300	30	0,32	410	1,5	1	200 x 180	21
C55.600	60	0,34	410	1,5	2	200 x 235	31
C55.900	90	0,36	410	1,5	3	200 x 320	46

C60



Rope hoist (TIRFOR). Fit for lifting and tensioning, with endless run.

	Capacity	Weight (without rope)	Overall dimensions	Rope diameter	Handle length
	kN	kg	mm	mm	mm
C60.08	8	6	428 x 65 x 260	8	800
C60.16	16	11	545 x 97 x 280	11,3	1200
C60.32	32	22	660 x 116 x 320	16,3	1200

	Fit for hoist	Diameter	Breaking load	Mass	Lengths
		mm	kN	kg/m	
C60.C.08	C60.08	8	48	0,25	10m, 20m, 30m, 40m, different lengths on demand
C60.C.16	C60.16	11,3	96	0,55	
C60.C.32	C60.32	16,3	192	0,98	

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.

C15



Hand operated hydraulic cutters fit for cutting copper, aluminum, aldrej, steel and steel-aluminum ropes and conductors.

- Two speeds action: high speed to quickly approach the blade to the conductor and low speed for cutting.
- Blades made of high strength special steel.
- Openable head, with quick locking device, to cut running cables.
- The head can rotate 90° to let the operator work in the most comfortable position.
- Safety valve that automatically bypasses oil when reaching the max pressure.
- Release device that can be operated at any stage of the operation.
- C15.40.L pair of spare blades.

C15.25	
Material	Max cutting diameter mm
aluminium-steel	25
aluminium	25
copper	25
steel-ropes	18
Lenght	Weight
382	3,2

C15.40	
Material	Max cutting diameter mm
aluminium-steel	40
aluminium	40
copper	40
steel-ropes	19
Lenght	Weight
683	6,8

C12 / C13



Ratchet cutters fit for conductors, cables and shield wires. The chain ratchet allows to cut the wire progressively with minimum effort. Insulated handles tested at 20.000 V.

C12 Cutter for ACSR and ACAR conductors. Cutting capacity up to Ø31 mm. Length 750 mm. C12.L pair of spare blades.

C13 Cutter for electric and telephonic cables. Cutting capacity up to Ø31 mm Not fit for ACSC conductors. Length 700 mm. C13.L pair of spare blades.

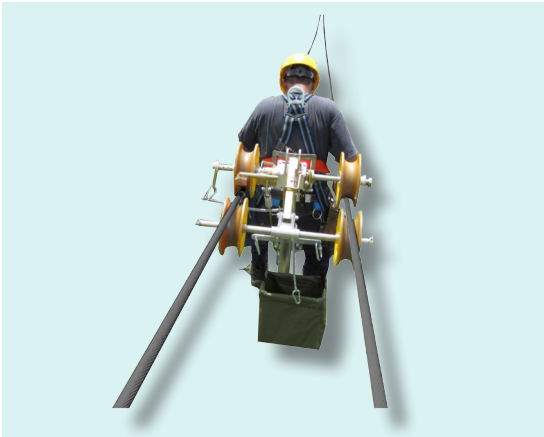
C13.1 Cutter for shield wires. Cutting capacity up to Ø 11 mm. Length 720 mm. C13.1.L pair of spare blades.

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.

09

LIGHT ALLOY EQUIPMENT

C175



Bicycle for single, twin, 3- and 4-bundle conductor lines.
Nylon wheels mounted on ball-bearings.
Fit for moving on conductors. Equipped with negative disc brake and a safety brake clamping the conductor, safety belt, and metercounter. Max slope percentage 25%.
In models C175.2 C175.3 and C175.4, the wheel-distance is adjustable up to 500 mm.
On demand:

- 01. Bag for spacers.
- 02. Electric motor with battery, speed 15 m/min, 3-hours autonomy circa, weight 19 kg ⁽¹⁾.
- 03. Wheel-distance adjustable up to 600 mm ⁽¹⁾.
- 04. Gasoline engine 2 hp, speed 0 to 20 m/min max, weight 15 kg ⁽¹⁾.
- 05. Container for transporting and storing.

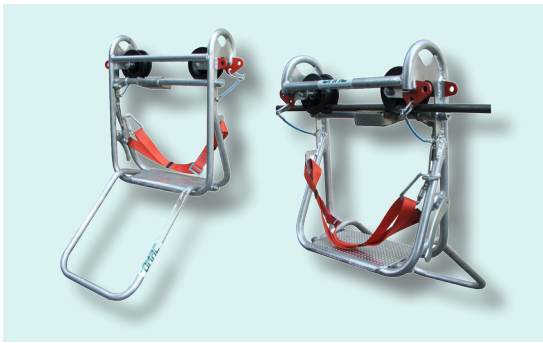
⁽¹⁾ available for mod. C175.2 C175.3 and C175.4



			Capacity	Dimensions	Weight
			kg	m	kg
C175.1	for single conductor lines	●	100	1,15 x 0,50 x 1,81	26
C175.2	for twin conductor lines ⁽¹⁾	● --- ●	100	0,75 x 0,70 x 1,40	34
C175.3	for 3-bundle conductor lines ⁽¹⁾	● --- ● ●	100	0,70 x 0,60 x 1,40	40
C175.4	for 4-bundle conductor lines ⁽¹⁾	● --- ● ● --- ●	100	1,60 x 0,70 x 1,50	49

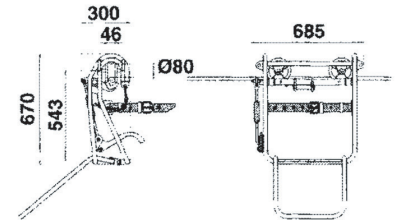
Performances of the machine without optional devices, at sea level and temperature 20°C.
Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.

C150.11



Single-seat line car fit for single-conductor lines.
Aluminium alloy structure with nylon wheels mounted on ball-bearings.
Parking brake. Nylon band for back support. Foot rest.

FEATURES	
Capacity	100 kg
Weight	6,5 kg
opt.02	Aluminium wheels



C155.10



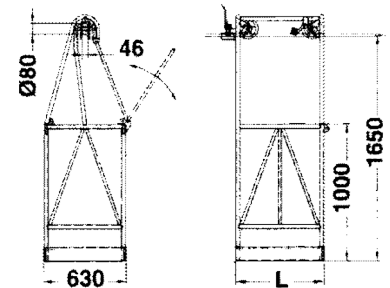
Line car for single-conductor lines. Fit for 1 or 2 linemen.
Aluminium alloy structure with nylon wheels mounted on ball-bearings. Parking brake.
Equipped with metercounter.

FEATURES C155.10.A	
Fit for 1 person	
Length	650 mm
Capacity	100 kg
Weight	28 kg

FEATURES C155.10.B	
Fit for 2 persons	
Length	1000 mm
Capacity	200 kg
Weight	28 kg

OPTIONAL DEVICES

- 707 Negative disc brake manually controlled
- 709 Device for car angle adjustment (only for mod. C155.10.B).
- opt.02 Aluminium wheels

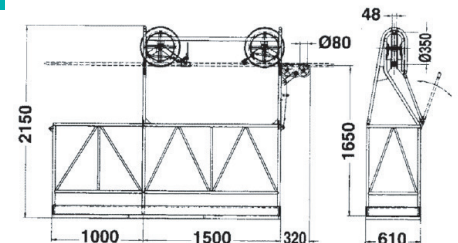


C155.11



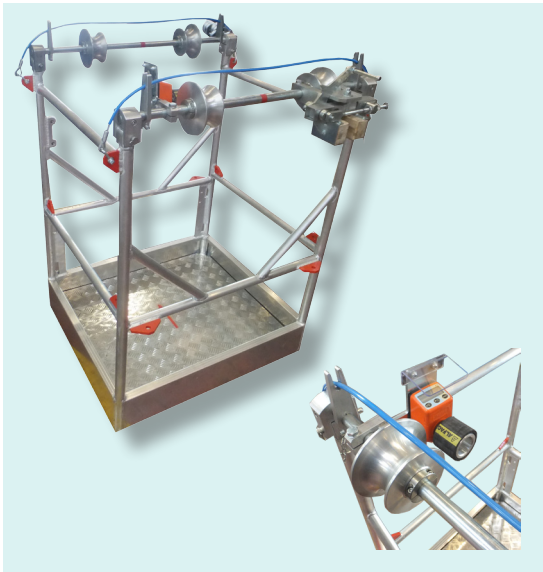
Line car for single-conductor electric lines. Fit for 2 linemen.
Aluminium alloy structure with nylon wheels mounted on ball-bearings.
Parking brake. Equipped with metercounter.

FEATURES	
Capacity	200 kg
Weight	82 kg



Performances of the machine without optional devices, at sea level and temperature 20°C.
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C155.A.2



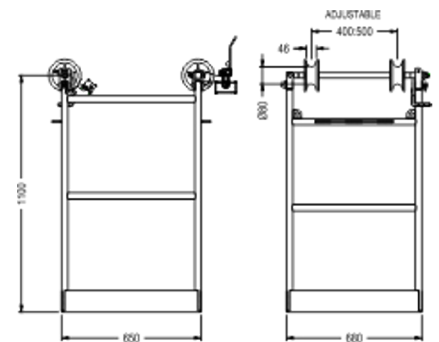
Line-car for twin conductor lines (2 cond.). Made of light alloy structure with nylon wheels mounted on ball-bearings. Stationary brake and metercounter. Also available for 3-bundle lines (3 conductors): mod. **C155.A.3**

FEATURES

Adjustable distance between wheels	400 to 500mm.
Capacity	100 kg
Weight	34 kg

OPTIONAL DEVICES

707	Negative disk brake, with manual opening
opt.02	Aluminium wheels



C155.AM.2

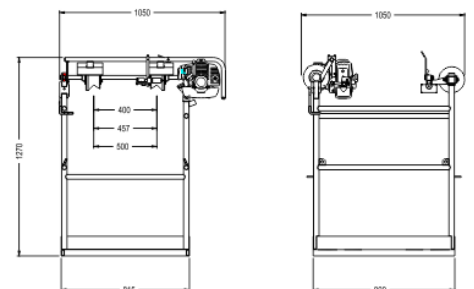


Motorized line-car for twin conductor lines (2 cond.). Made of light alloy structure with vulcolan wheels mounted on ball-bearings. Transmission axle with high grip rubber wheels. Stationary brake and metercounter.

Also available for 3-bundle lines (3 cond.): mod. **C155.AM.3**

FEATURES

Adjustable distance between wheels	400 to 500 mm
Gasoline engine	2,4 hp, 2 strokes, 48 cc
Speed	0-20 m/min
Max inclination	25%
Mechanical transmission with idle device	
Capacity	100 kg
Weight	56 kg



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.

C155.B



Line-car for 2 linemen, fit for 2-, 3- or 4-bundle conductor lines.
 Made of light alloy structure with nylon wheels mounted on ball-bearings.
 Stationary brake and metercounter.
 Max load: 200 daN

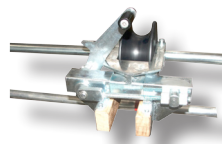
FEATURES

Capacity 200 kg

OPTIONAL DEVICES

- 707 Negative disk brake, with manual opening
- opt.02 Aluminium wheels

n. of conductors of the line: height 'B'	2 conductors B = 1200 mm	3 conductors B = 1550 mm	4 conductors B = 1550 mm
line car without engine	C155.B.2 weight 45 kg	C155.B.3 weight 50 kg	C155.B.4 weight 55 kg



Stationary brake



Metercounter

C155.BM



Motorized line-car for 2 linemen, fit for 2-, 3- or 4-bundle conductor lines.
 Light alloy structure. Aluminum wheels mounted on ball-bearings.
 Transmission axle with high grip rubber wheels. Stationary brake and metercounter.

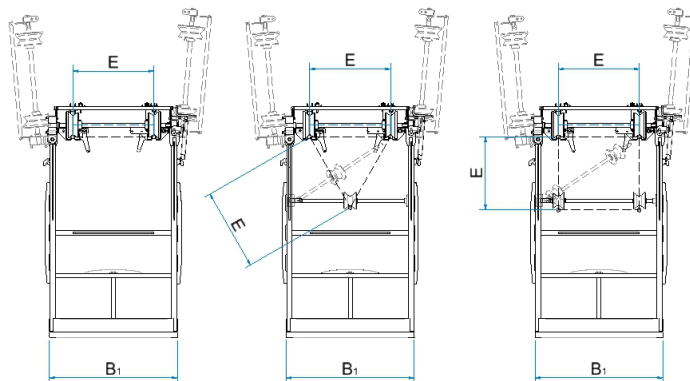
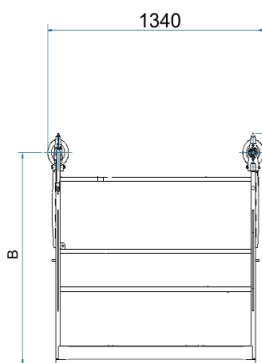
FEATURES

Capacity 200 kg
 Gasoline engine 5 hp, 48 cc with hydraulic power unit
 Translation speed 0-40 m/min
 Max slope 40%.
 Removable engine and hydraulic transmission group.

OPTIONAL DEVICES

- 707 Negative disk brake, with manual opening
- opt.02 Aluminium wheels

n. of conductors of the line: height 'B'	2 conductors B = 1200 mm	3 conductors B = 1550 mm	4 conductors B = 1550 mm
line car with engine	C155.BM.2 weight 115 kg	C155.BM.3 weight 125 kg	C155.BM.4 weight 140 kg



note:the dimensions E are adjustable 400-457-500-600 mm. Line cars with different dimensions can be produced on request.

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.

C155.C



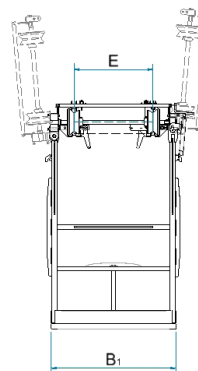
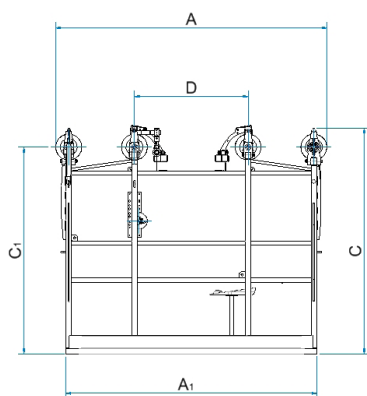
Line-car for 2 linemen, fit for 2-, 3- or 4-bundle conductor lines.

- Light aluminium-alloy structure welded TIG-system.
- Four openable arms for wheels, fit for passing obstacles.
- Aluminium wheels mounted on bearings.
- Parking brake acting on the conductor.
- Metercounter.
- Service platform.
- Fit for 2 operators.

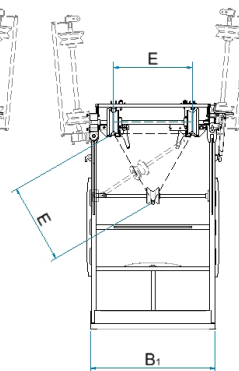
OPTIONAL DEVICES

- 01 Nylon wheels mounted on bearings.
- 02 Negative disk brake, with manual opening.
- 03 Arms for wheels openable with horizontal rotation.

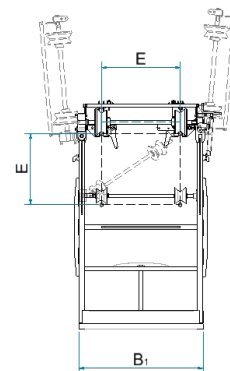
	Line type	Capacity		Dimensions							Weight
		kg	A	A1	B	B1	C	C1	D	E	kg
C155.C.2	2 cond.	250	2070	1900	1270	950	1570	1390	865	400-500-600	87
C155.C.3	3 cond.	250	2070	1900	1270	950	1570	1390	865	400-500-600	90
C155.C.4	4 cond.	250	2070	1900	1270	950	1570	1390	865	400-500-600	92



C155.C.2



C155.C.3



C155.C.4

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.

C155.CM



Motorised line-car for 2 linemen, fit for 2-, 3- or 4-bundle conductor lines.

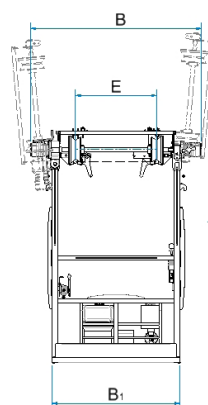
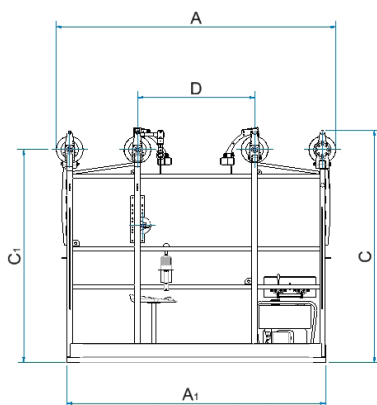
- Light aluminium-alloy structure welded TIG-system.
- Four openable arms for wheels, fit for passing obstacles.
- Aluminium wheels lined with hi-grip rubber.
- N.2 parking brakes acting on the conductor.
- Metercounter.
- Service platform.
- Fit for 2 operators.
- Hydraulic power pack transmitting the motion to the openable driven wheels.
- Gasoline engine 4 hp.
- Variable speed 0 to 30 m/min in both senses.
- Max slope allowed: 40%.
- Removable power pack.

OPTIONAL DEVICES

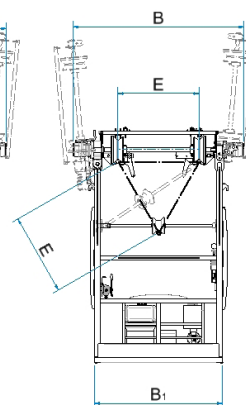
- 03 Arms for wheels openable with horizontal rotation.
- 04 Earthing device.
- 05 N.2 disk brakes manually operated by 1 lever.
- 06 N.4 disk brakes manually operated by 2 levers.
- 07 Special structure with load capacity = 400 kg.

NOTE: The weight is 20% higher than the standard version.

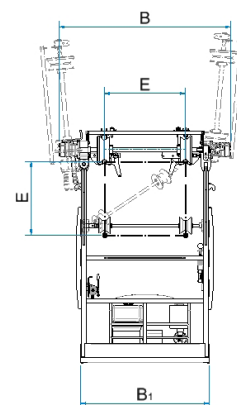
	Line type	Capacity	Dimensions (mm)								Weight
			kg	A	A1	B	B1	C	C1	D	
C155.CM.2	2 cond.	250	2070	1900	1270	950	1570	1390	865	400-500-600	188
C155.CM.3	3 cond.	250	2070	1900	1270	950	1570	1390	865	400-500-600	197
C155.CM.4	4 cond.	250	2070	1900	1270	950	1570	1390	865	400-500-600	205



C155.CM.2
C155.DM.2



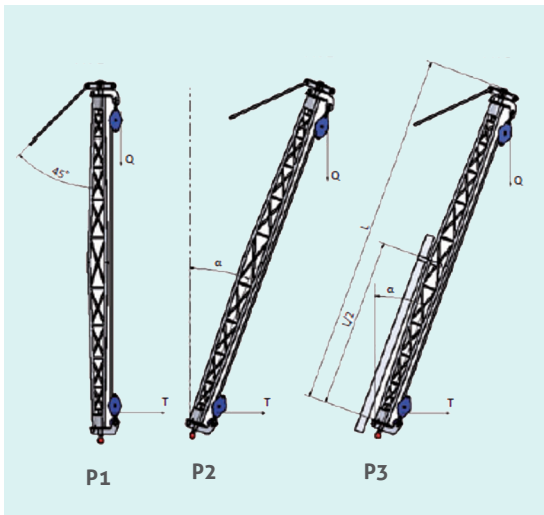
C155.CM.3
C155.DM.3



C155.CM.4
C155.DM.4

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.

C158



Gin poles made of aluminium alloy tubular structure welded with TIG system.

Made of two or more separated sections.

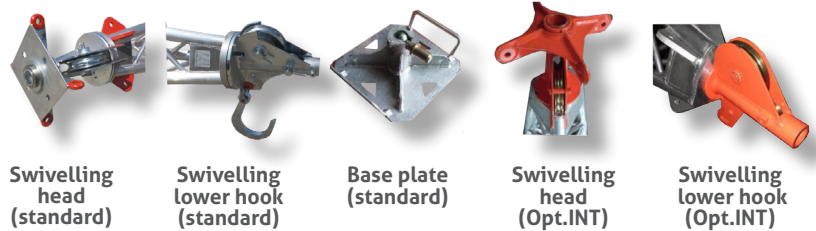
Working Capacity: 1000 to 10000 daN (note: the real capacity depends on the angle of use).

Standard lengths: 6 to 20 m. Available in two versions: with external wire-rope passage (standard) or internal wire-rope passage (optional).

Complete of swivelling head, base with ground plate and base hook for tower attachment.

OPTIONAL DEVICES

.INT Device for internal wire-rope passage, available for gin poles long 12 m or more. Ordering code will be: C158....INT (ie: C158.100.062.INT).

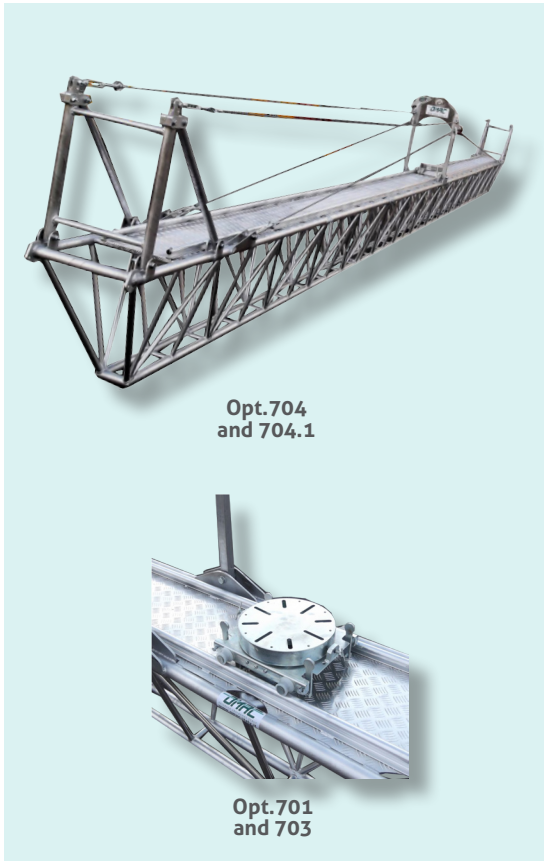


	Capacity (P = Q + T)			Total length m	Sections		Weight (1)		Weight of the base kg
	P1 a=0°	P2 a=20°	P3 a=20°		Number	Lengths m	Standard version kg	.INT version kg	
	daN	daN	daN						
C158.100.062	1000	600	250	6	2	3+3	48	58	10
C158.100.082				8	2	4+4	60	71	
C158.150.082				8	2	4+4	66	75	
C158.150.102	1500	900	350	10	2	5+5	78	87	10
C158.150.123				12	3	4+4+4	88	97	
C158.200.082				8	2	4+4	70	78	
C158.200.103	2000	1200	500	10	3	4+2+4	85	93	10
C158.200.123				12	3	4+4+4	95	103	
C158.400.102				10	3	5+5	100	115	
C158.400.123	4000	2500	1000	12	3	4+4+4	125	145	19
C158.400.163				16	4	5+6+5	170	185	
C158.400.204				20	4	5+5+5+5	210	225	
C158.500.123				12	3	4+4+4	140	155	
C158.500.164	5000	3000	1200	16	4	4+4+4+4	210	225	19
C158.500.204				20	4	5+5+5+5	250	285	
C158.700.122				12	2	6+6 (2)	165	205	
C158.700.163	7000	4500	1700	16	3	5+6+5 (2)	215	255	29
C158.700.164				16	4	4+4+4+4	215	255	
C158.700.204				20	4	5+5+5+5	270	290	
C158.1000.163				16	3	5+6+5 (2)	245	282	
C158.1000.204	10000	7000	2400	20	4	5+5+5+5	298	335	60
C158.1000.244				24	4	6+6+6+6	350	385	

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.

F127

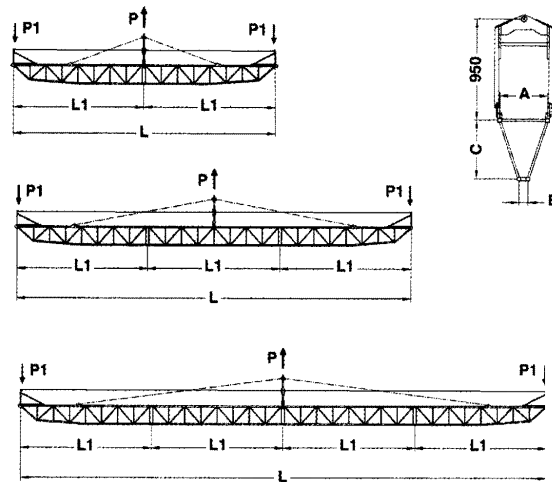


Suspension platform for overhead line works. Aluminium alloy structure. Made of two or more trapezoidal sections, with central fitting and lateral hooks for anchoring. Complete with wire ropes and turnbuckles.

OPTIONAL DEVICES

- 701 Trolley for press, swivelling 360°.
- 703 Rail for press-trolley.
- 704 Double-side antifall protection.
- 704.1 Single-side antifall protection.

On demand, we build suspension platforms with higher capacities or different lengths

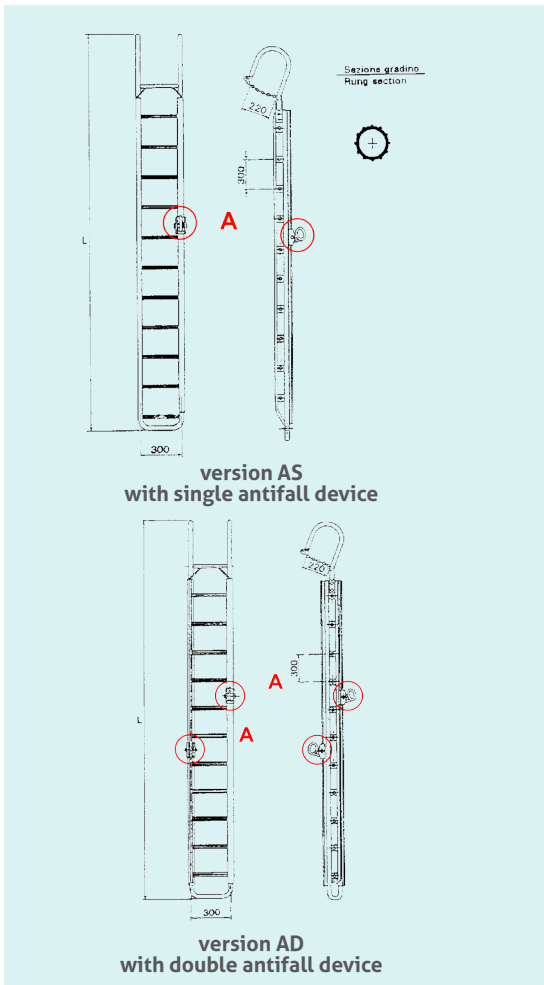


	Total length L	Length of each section L1	Working load P1	Total working load P1+P1 (P)	Breaking load	Dimensions (mm)			Weight (¹)
	m	m	daN	daN	daN	A	B	C	kg
F127.4	4	4	300	600	1800	350	90	400	50
F127.5	5	5	300	600	1800	350	90	400	59
F127.6 (²)	6	6	300	600	1800	350	90	400	64
F127.6.2	6	3+3	300	600	1800	350	90	400	69
F127.8.2	8	4+4	300	600	1800	350	90	450	85
F127.12.2 (²)	12	6+6	300	600	1800	350	90	450	115
F127.14.3	14	5+4+5	300	600	1800	350	90	450	130
F127.16.3 (²)	16	5+6+5	300	600	1800	350	90	450	140
F127.18.3	18	6+6+6	300	600	1800	350	90	450	164
F127.20.4 (²)	20	5+5+5+5	300	600	1800	450	90	550	198

(¹) weight including 1 single antifall device opt.704.1; (²) standard length

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.

C167



Ladder fit for vertical suspension, for working on transmission towers.
 Aluminium alloy construction, TIG welded, in one length or more separated sections to facilitate the transport. Hook complete with steel safety cable.
C167.AS ladder with one guide for antifall device type DA1
C167.SD ladder with two guides for antifall devices type DA1

Working Capacity: 300 daN

OPTIONAL DEVICES

- DA1 Antifall device complete with fall absorber, nylon tape and carabiner (part'A').
- AGM Wider hook opening (300 mm).



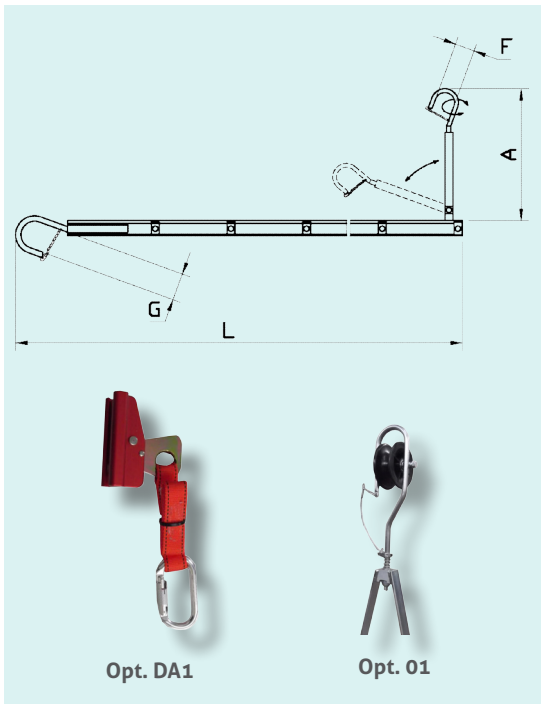
antifall device type DA1

Version AS	Version AD	Total length (L)	Sections	Weight (ver. AS)	Weight (ver. AD)
		m	No.	kg	kg
C167.AS.251	C167.AD.251	2,5	1	9,5	11
C167.AS.351 ⁽²⁾	C167.AD.351 ⁽²⁾	3,5	1	12,5	15
C167.AS.451 ⁽²⁾	C167.AD.451 ⁽²⁾	4,5	1	15	18
C167.AS.501	C167.AD.501	5	1	18	21
C167.AS.601 ⁽²⁾	C167.AD.601 ⁽²⁾	6	1	19,5	23
C167.AS.602 ⁽²⁾	C167.AD.602 ⁽²⁾	6 (4+2)	2	21	24
C167.AS.802	C167.AD.802	8 (4+4)	2	30	35

⁽²⁾ standard length

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.

C167.F



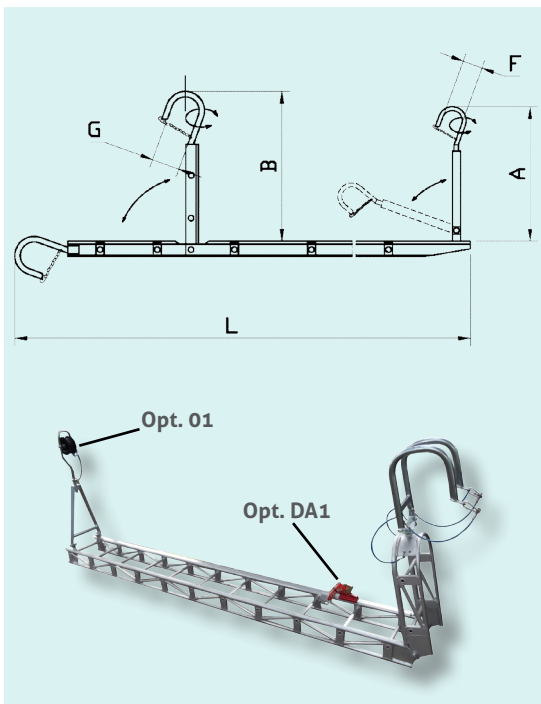
Suspension ladder fit for vertical or horizontal use. Aluminum alloy structure welded with TIG system, complete with T profile for anti-fall device. Interchangeable tower hook made of galvanized steel. The foldable end with conductor hook allows to use the ladder as a horizontal platform. also available versione C167.G...S, working load 200 daN.

OPTIONAL DEVICES

- 01 Conductor hook complete with nylon sheave.
- DA1 Antifall device.

FEATURES			
Vertical working load			300 daN
Horizontal working load			100 daN
Dimensions:		G=220 mm	
		B=1000 mm	
		F=100 mm	
		A=900 mm	
Total length (L)		No. of parts	Weight
m			kg
C167.F.301	3	1	16,5
C167.F.401	4	1	20
C167.F.601	6	1	29,5

C167.G



Suspension ladder fit for vertical and horizontal use. Aluminum alloy structure welded with TIG system, complete with T profile for anti-fall device. The two foldable ends, fitted with hooks for tower and for conductor, allow to use the ladder as a horizontal platform. also available versione C167.G...S, working load 200 daN.

OPTIONAL DEVICES

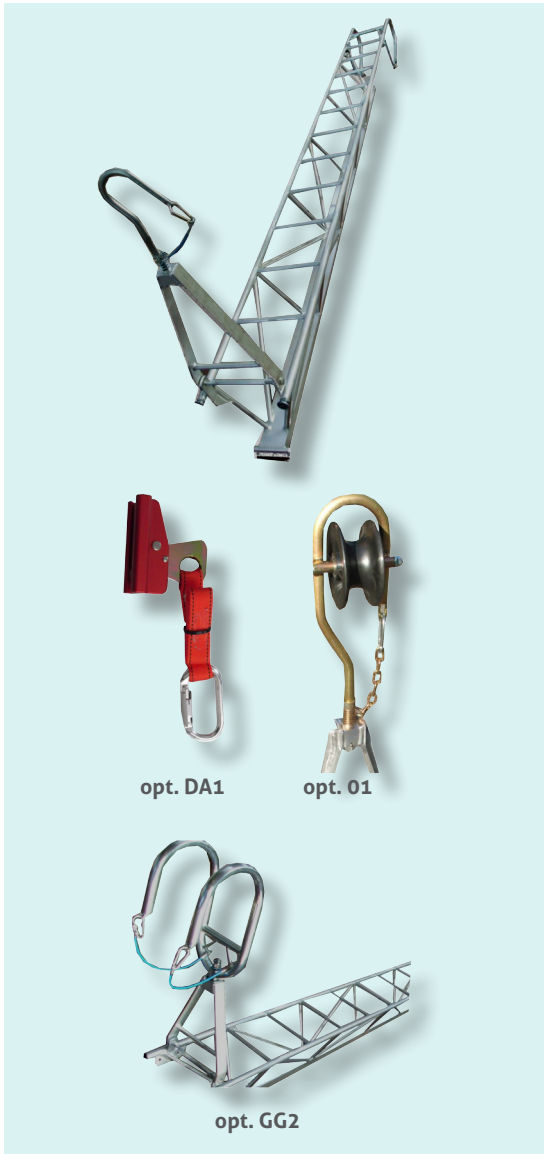
- 01 Conductor hook complete with nylon sheave.
- DA1 Antifall device.

FEATURES			
Vertical working load			300 daN
Horizontal working load			100 daN
Dimensions:		G=220 mm	
		B=1000 mm	
		F=100 mm	
		A=900 mm	
Total length (L)		No. of parts	Weight
m			kg
C167.G.301	3,10	1	18,5
C167.G.401	4,10	1	22
C167.G.601	6,20	1	32

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.

LIGHT ALLOY

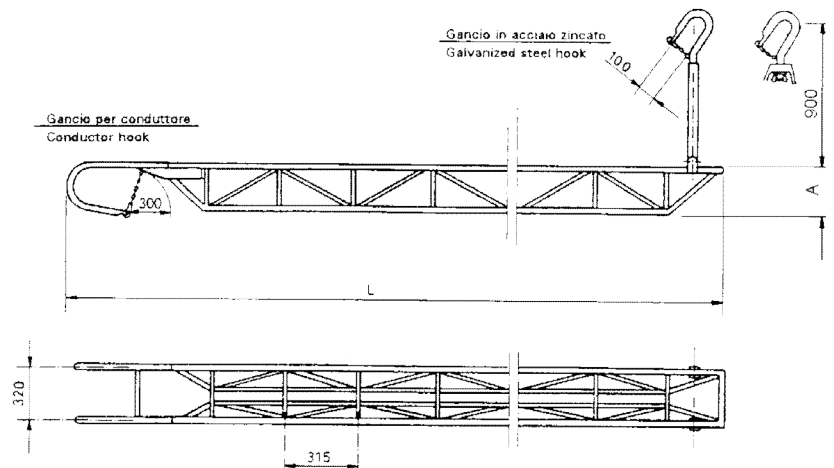
C161



Anchoring ladder made of light aluminum alloy, with steps made of antislipping material and suspension hooks in hot-dip galvanized steel. The ladder is complete with a fix hook for tower, 220mm opening, and a swivel hook for leaning on the conductor, to use the ladder in horizontal position. The ladders have trapezoidal shape.

OPTIONAL DEVICES

- GG2 Swivel and folding hook for tower, 220mm opening, replacing the fix hook.
- 01 Hook for conductor complete with nylon pulley.
- AS Guide for single antfall device DA1.
- DA1 Antifall device.



	Total length (L)	Length of each part	Dimension A	Min. breaking load	Max ⁽²⁾ horizontal working load	Max vertical working load	Weight
	m	No.	mm	kN	kN	kN	kg
C161.TP.351 ⁽¹⁾	3,5	3,5	320	15	3	3	17
C161.TP.401	4,0	4,0	320	15	3	3	20
C161.TP.451 ⁽¹⁾	4,5	4,5	320	15	3	3	22
C161.TP.501	5	5	320	15	3	3	24,5
C161.TP.601 ⁽¹⁾	6	6	350	15	3	3	27,5
C161.TP.652	6,5	4,5 + 2	350	15	3	3	31
C161.TP.702	7	4 + 3	350	15	3	3	35
C161.TP.802	8	4 + 4	350	15	3	3	40

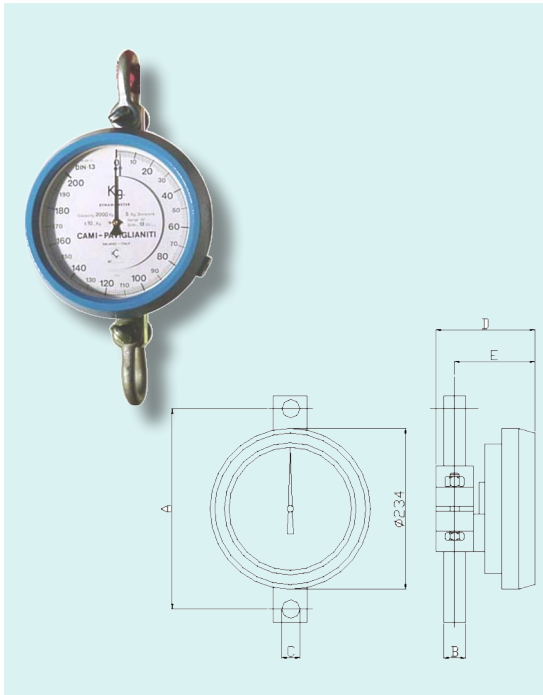
⁽¹⁾Standard length ⁽²⁾ max horizontal working load with safety factor 1:5

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.

10

CONTROL INSTRUMENTS

C40.4



Mechanical dynamometer type DIN13 with built-in dampener.
 Dial diameter: 200 mm. Manual regulation of zero (tare).
 Overload protection up to 180% over the full scale value.
 Working temperature range: -30 to +60 °C.
 Accuracy: ±1% of full scale value. Fittings for omega shackles.
 Safety factor:5.

OPTIONAL DEVICES

- IMAX Index of max
- GRO Omega shackles
- GAS Hinged hook with connection for shackles

	Capacity	Sensitivity	Dimensions (mm)					Weight
	kg	kg	A	B	C	D	E	kg
C40.4.10	1000	2	268	25	20	155	134	9
C40.4.20	2000	5	268	25	20	155	134	9
C40.4.30	3000	10	268	25	20	155	134	9
C40.4.60	6000	20	282	35	26	179	158	13
C40.4.100	10000	20	298	50	36	179	158	13

C43.4



High precision digital electronic dynamometer.
 Tare zeroing and weight restore. Locking/unlocking of the displayed weight.
 Peak holding function. Visualization of gross, net and tare weights. Selection of the measuring unit (kg, t, ton, Lbs, kN). Selection of the speed of reading. Auto power-off enabling function.
 Calibration of zero and weight. Accuracy: ±0,15% of full scale value.
 Working temperature range: -10 to +55 °C.
 Max overload admitted: 200% of full scale value.
 Protection factor: IP65. 5-digit 17 mm display.
 Power supply: 9V with standard battery.
 Autonomy: 200 hours circa.

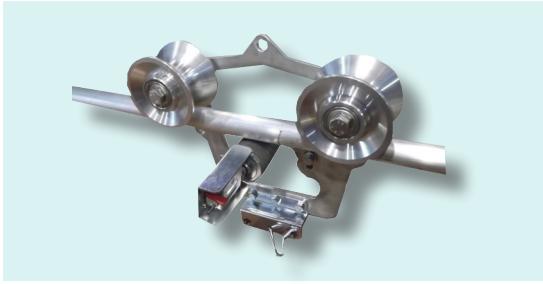
OPTIONAL DEVICES

- 01 No. 1 pair of high-resistance eyebolts.
- 02 No. 2 sets of spare batteries.

	Capacity	Sensitivity	Dimensions	Weight
	kg	kg	mm	kg
C43.4.25	2500	1	218 x 90 x 56	1,35
C43.4.50	5000	2	230 x 90 x 56	1,85
C43.4.100	10000	5	315 x 110 x 59	3,60
C43.4.125	12500	5	315 x 110 x 59	3,60
C43.4.250	25000	10	350 x 126 x 70	5,50

Performances of the machine without optional devices, at sea level and temperature 20°C.
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F77



Device for measuring the length of ropes and cables. Measuring wheel made of steel. Idle wheels made of aluminum or nylon. Fit for ropes with diameter up to 50mm.

- Dimensions: A x B x C = 430 x 370 x 255 mm; D = 70 mm.
- Mass: 5,5 kg.

C120



Sagging scope for conductors, complete with fittings for tower legs. Supplied with protective case.

- Dimensions: 400 x 300 x 180 mm
- Weight: 12 kg

OPTIONAL DEVICES

- 001 Device for anchorage on round poles up to 600 mm diameter.
- 002 Stadia for easier and more precise sagging operation. Equipped with level for horizontal alignment. Supplied with case.

F196.A



Thermometer for conductors, made up of a bulb shaped and dimensioned like a conductor. Column reading, scale in Celsius degrees (°C).

- Length 600 mm.
- Weight 0,5 to 1 kg.

Supplied with case.

NOTE: in order, please specify the diameter of the conductor.

F196.C



Thermometer for conductors. The dial diameter 80 mm, with incorporated sensor, can be fixed easily on the conductor by means of its elastic clamp.

Double scale (°C and °F).

Supplied with case.

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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watch the video