



Energy and persistence defeat everything.



history

and his son Giacomo.

CEF was set-up in Florence at the end of the '70s as a result of the collaboration between Silvio Fedi, an entrepreneur specializing in electric installations, and Giorgio Bandinelli, a skilful metalmechanic manufacturer. The initial office was located in Florence, where Silvio Fedi sold the products manufactured at Ferrone, which was the location of Bandinelli's workshop. In time CEF expanded his activities and customer base until it was acquired, back in 1997, by Giorgio Bandinelli

Today CEF srl di Giacomo Bandinelli is regarded a synonym of **quality and experience**; a result that comes from the integration of Giorgio's extraordinary manual skills with **modern engineering**, processing and distribution techniques. The company has also acquired a prominent role both nationally and internationally mainly thanks to its ability to meet the increasingly individual requirements of customers.

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SMALLRACK

CABLE DRUM DISPENSING SYSTEMS

SMALL RACK is a vertical storage system for small reels that can be extended without limitations. Available in heights of 2000 mm or 2500 mm, it is designed to unwind the cable directly from the stored reel without placing the reel on the ground. It is fitted with tubular shafts that rotate around fixed supports. The system offers maximum modularity thanks to the availability of connection bars, which also simplify handling and assembly.





GENERAL CHARACTERISTICS

• SIDE PANELS: in resistant and light hollow steel cable profiles designed to be installed on the floor.

TECHNICAL CHARACTERISTICS		
Model	0060.2000/2500	
Dimension H MT	2 / 2,5	
Capacity Kg 150		
Shafts	0010.0000	
Housing width MT 0,30/0,35/0,40/0,45/0,50/0,55/0,60		



Code 0060.5710 - Uncoiler Spool



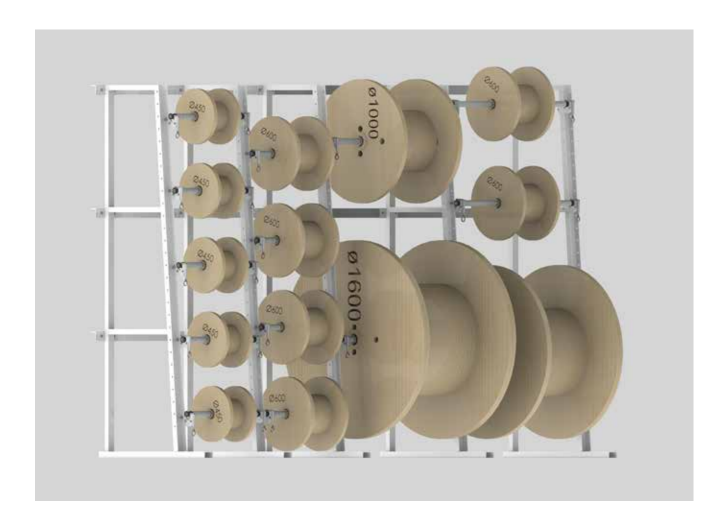
Code 0025 - Support for measurement device



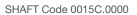


It is a vertical storage system for cable drums that can be extended without limitations. It is fitted with single sliding shaft holders and a safety system that prevents the drum from coming loose.

It makes also possible to move one drum at a time while maintaining the remaining ones in a safe position. The system offers maximum modularity thanks to the availability of connection bars. In this system it is not necessary to align the drums because there are single supports. Bushing shafts made in resin with adjustable drum blocking collars allow a better unwinding.









SUPPORTS Code 0025

TECHNICAL CHARACTERISTICS			
Model	0080.0000		
Dimension H MT	2 / 2,5 / 3 / 3,5 / 4 / 4,5 / 5 / 5,5 / 6		
Carrying capacity Kg	7000		
Single supports	0025		
Shafts	0015C.0000		
Housing width MT	0,7 / 0,8 / 0,9 / 1 / 1,1 / 1,15 / 1,30		



RACK

CABLE DRUM DISPENSING SYSTEMS

CHARACTERISTIC OF THE "RACK" STORAGE SYSTEM

- SIDE PANELS (Code 0080) in UNP steel, dimensions 100x8mm, for a better resistance and carrying capacity. Compared than the similar plate storage systems available on the market, the "Rack" body sides are very resistant and impossible to bend. They are self-supporting and painted with scratch-resistant epoxy coating. Holes to fix a stand are available every 100 mm.
- SINGLE SUPPORTS (CODE 0025). This system offers a huge liberty of the drums placement. The shafts do not have to be aligned thanks to the holes on the body sides where they are fixed.
- The **SHAFTS WITH COLLARS** (Code 0015C) are made in steel tubes 48x5 mm with turned terminals which are welded to the tube. Resistant and self-lubricating bushings in resin placed on the supports avoid the consuming of each piece and allow an optimal unwinding of the drum. That is an important difference compared to other systems where steel pieces move on other steel pieces and the operator is forced to lubricate, thus causing his hands to get dirty. The shafts are equipped with adjustable drum blocking collars which allow a 90% time reduction for the substitution of the drum because they do not need to be removed, as they fit into the drum hole. However, they can be adjusted (difference compared to centering cones, which need to be removed). Carrying capacity 2000 kg. Zinc-coated.













Resin bushings for a better drum unwinding. The bushings remains still in the 12 mm steel supports, while the shafts turn inside these. For this reason the bushings do not present wear problems. In more than 25 years we have never changed one single bushing.

The 025 supports has been designed to perfectly integrate into the body side in order to guarantee stability and safety, without weighing down only to the fixing bolt. The bolt firmly connects the stand to the body side, in order to avoid oscillations.











CODE 0034

ALUMINUM ROD

For activating the safety devices: light and practical tool to activate the stand safety devices, to substitute the drums on the storage system while maintaining the other drums in a safe position.

CODE 0015C.0000-30

SMALL SHAFTS (CODE 0015C.000-30)

Are in zinc-coated tubes 30x8 mm, equipped with blocking collars with washer and resin bushings for drums with a smaller hole than the standard one.

CODE 037

FLOOR ANCHORING DEVICES





CODE 0015CA

SELF-CENTERING AND RESISTANT COLLARS

Thanks to these collars the drum can be centered and thanks to their cylindrical form the drum wooden hole does not get damaged (as opposed to the system with cones)







CODE 0031

FORKLIFT EXTENSION ARM

CODE 0036

PLATES FOR DRUM IDENTIFICATION

CODE 0040

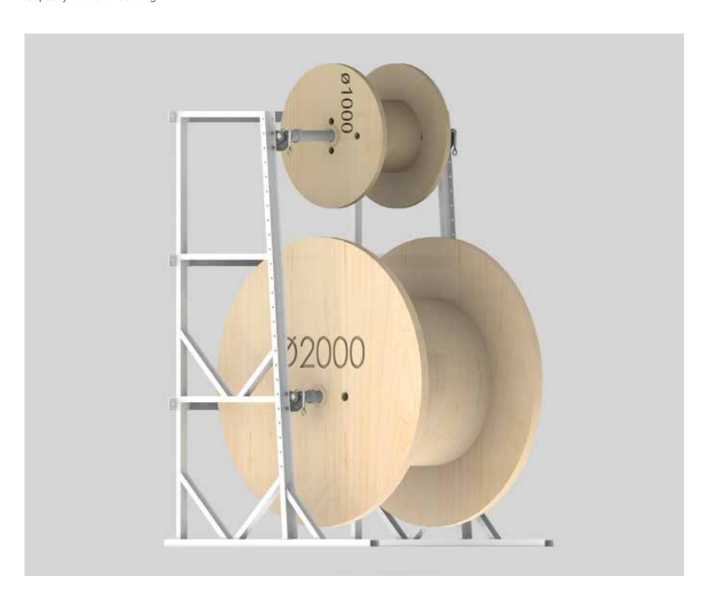
BRAKET FOR MACHINE FEEDING



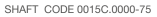
RACK **HEAVY VERSION**

CABLE DRUM DISPENSING SYSTEMS

Rack made with spurs to achieve greater capacity and to prevent accidental impacts. integrated with shafts with a larger diameter and with single supports more resistant to the standard version. Capacity of shafts 5000 kg.









SUPPORT CODE 0023

TECHNICAL CHARACTERISTICS		
Model 0080.0000P		
Dimension h m	2 / 2,5 / 3 / 3,5 / 4 / 4,5 / 5 / 5,5 / 6	
Capacity Kg	10.000	
Single Supports	CODE 0023	
Shafts	0015C.0000-75	
Housing width m	0,7 / 0,8 / 0,9 / 1 / 1,1 / 1,15 / 1,30	



SELF-LOCKING HOOK

CABLE DRUM DISPENSING SYSTEMS

Automatic self-locking hook and release system for high performance rack racks .

CHARACTERISTICS OF THE SELF-LOCKING HOOK

- SINGLE RELEASE SYSTEM. Allows to pick up the single drum while keeping all the others safe;
- QUICK RELEASE SYSTEM. It allows the drum to be ejected in a single operation. The moment in which the special extensions of the forklift release the safety devices and engage the axle, the drum can be removed;
- AUTOMATIC SECURE INSERTION SYSTEM. Operates the safety devices at the exact moment when the operator places the drum
 in the supports;
- COMPATIBILITY WITH PREVIOUS SYSTEMS. Possibility of installing new supports in all versions of the support structures of our production.





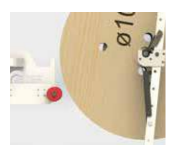






EXTENSIONS CODE 0032

SUPPORT CODE 0020



The self-locking safety lock is closed.



The forklift extension opens the self-locking safety lock.



The forklift lifts the drum and the safety hook remains in the open position.



The forklift extension loses contact with the hook and the safety lock closes automatically.



SHELF FOR STORAGE OF DRUM PALLETS

Made for the storage of drum pallet. Customizable dimensions according to requirements and expandable.



SHELF CODE 0070.0000



DRUM HOLDER PALLET CODE 0018

2DRUM WINDERS





This machine has been designed to minimize as much as possible cable winding and measuring time. This extremely simple, robust and safe machine allows only one operator to carry out alla the daily measurements in a cable warehouse. The machine is easy to handle and suitable to move along an electric cable storage rack.



TECHNICAL CHARACTERISTICS		
Model	0800.1001	
Dimension mm	1566X1492X1728	
Weight Kg	420	





WIRE **DRUM WINDERS**



FEATURES OF THE DRUM WINDER

- Steel SHAFT with cones.
- DRUM BLOCKING CONE for rapid clamping.
- DRUM LOADING through insertion of the shaft into the drum hole while the machine is moving
- DRUM LIFTING with manual hydraulic cylinder pump working on an oil dynamic cylinder.

TECHNICAL CHARACTERISTICS		
Model	0800.1001	
Shaft mm	50	
Max. mm	1000	
Width Min. mm	280	
Width Max. mm	725	
Weight Max. Kg	750	
Lifting	Manual	

FEATURES OF THE MEASUREMENT DEVICE

- Measurement device for round cable with diameter from 2 to 50 mm (margin of error +/- 1-2%).
- Rubber coated metric wheel for a greater grip and better measuring.
- Mechanical meter counter with manual reset.
- Manual cable layering through HIWIN guides and sliding blocks for better sliding and higher resistance.
- Layering handle operated at the side of the machine, in accordance with accident prevention regulations.



- Power supply 220 V 50 HZ (optional: 380 V).
- Speed adjustment with INVERTER and potentiometer from 0 to 70 rpm.
- 1,1 KW gear motor with integrated control panel with emergency stop button on the coils, indicator lights and control push-button strip.
 Electric handle with START button to wind the coil/spool (very practical because it enables to control win-
- ding and layering with one single control).of error +/-1-2 %).



TECHNICAL CHARACTERISTICS		
Model	0800.1001	
Speed RPM	0/70	
Voltage V	220	
Power Kw	1,1	
Measurement device	Cod. 111	
Layering	Manual	
Cable Min. mm	2	
Cable Max. mm	50	





OPTIONAL

SPOOL FOR COILS WITH FIX WHEEL CODE 6260.0900

PROGRAMMABLE DIGITAL COUNTER SELET CODE 0151

Electronic programmer for the setting of the cable measurement and the slowdown The device can be used also in manual as a meter counter.

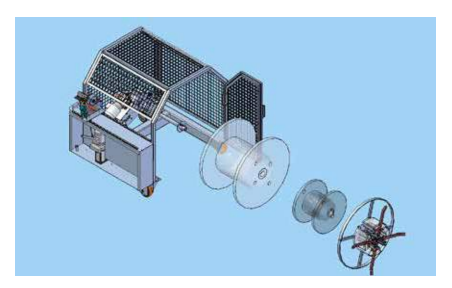
AUTOMATIC CABLE LAYERING DEVICE CONTROLLED BY PLC TOUCH SCREEN CODE 5311

Controlled by a stepper motor with following settings: trolley starting measurement and inversion measurement, cable cutting measurement with automatic slowdown, trolley speed according to the cable diameter. The settings can be changed while the machine is working.

ELECTROHYDRAULIC GEARCASE CODE 6311

ELECTROHYDRAULIC CABLE SHEARS CODE 0150

MACHINE POWER SUPPLY 380 VOLT CODE 0380



SPOOL FEATURES

• Fix wheel spool to be mounted directly on the shaft.





SPOOL		
Model	6260.0900	
Carrying Capacity Kg	150	
Wheel mm	900	
Core Min. mm	220	
Core Max. mm	370	
Core Width Max. mm	330	



WIRE S **DRUM WINDERS**

This machine has been designed to minimize as much as possible cable winding and measuring time. This extremely simple, robust and safe machine allows only one operator to carry out all the daily measurements in a cable warehouse. The machine in easy to handle and suitable to move along an electric cable storage rack.



CONTROL PANEL OPTIONS

- Power supply 220 V 50 HZ (optional: 380 V) • Speed adjustment with INVERTER and potentio-
- meter from 0 to 70 rpm. 1,1 KW gear motor with integrated control panel with emergency stop button on the coils, indicator lights and control push-button strip.
- Electric handle with START button to wind the coil/ drum (very practical because it enables to control winding and layering with one single control).

FEATURES OF THE DRUM WINDER

- Steel SHAFT with cones.
- DRUM BLOCKING CONE for rapid clamping.
- DRUM LOADING through insertion of the shaft into the drum hole while the machine is moving.
- DRUM LIFTING with manual hydraulic cylinder pump working on an oil dynamic cylinder.

	TECHNICAL CHARACTERISTICS	
Model	0800.1001S	0800.1200S
Dimensions mm	1810X1570X1728	1930X1570X1900
Weight Kg	477	487
	DRUM	
Shaft mm	50	60
Min. mm	600	600
Max. mm	1000	1250
Width Max. mm	670	740
Weight Max. Kg	750	1000
Lifting	Manual	Manual
	CONTROL	
Speed RPM	0/70	0/70
Voltage V	220	220
Power Kw	1,1	1,1
Mesuring Device	Code 111	Code 120
Layering	Manual	Manual
Cable Min. mm	2	2
Cable Max. mm	50	60





FEATURES OF FAST EXPANDING SPOOL

- Spool with retractable levers (no need to remove wheels).
 Spool diameter 900 mm core 325 mm (With extenders for 450mm core).
- Shaft with cones for small drums (on removing the spool the shaft remains with a diameter 30, on which it is possible to wind small drums with steel cones).



FEATURES OF THE MEASUREMENT DEVICE

- \bullet Measurement device for round cables with a diameter from 2 to 50 mm. (margin of error +- $1\!\!/2$ %)
 - Metric rubber coated wheel for a better grip and measurement. Mechanical meter counters with manual reset.
- Manual cable layering using HIWIN linear guides and runner blocks for improved sliding and greater resistance.
- Handle for layering operated at the side of the machine, in accordance with accident prevention regulations.
- The WIRE 1200S has the measurement device SUPER cod.120 for a diameter from 2 to 60 mm (margin of error

+-1-2 %)

SPOOL			
Carrying Capacity Kg	150	150	
Wheel mm	900	900	
Core Min. mm	325	325	
Core Max. mm	450	450	
Width Core Max. mm	190	190	
REELS			
Shaft mm	30	30	
Width Max. mm	268	268	
Weight Max. Kg	150	150	

OPTIONAL

PROGRAMMABLE DIGITAL COUNTER SELET Code 0151

Electronic programmer for the setting of the cable measurement and the slowdown. The device can be used also in manual as a meter counter.

ELECTROHYDRAULIC GEARCASE CODE 6311

Electrohydraulic gearcase for the drum lifting

AUTOMATIC CABLE LAYERING DEVICE CONTROLLED THROUGH PLC TOUCH SCREEN CODE 5311

Controlled through a stepper motor with following settings: trolley starting measurement and inversion measurement, cable cutting measurement with automatic slowdown, trolley speed according to the cable diameter. The settings can be changed while the machine is working.

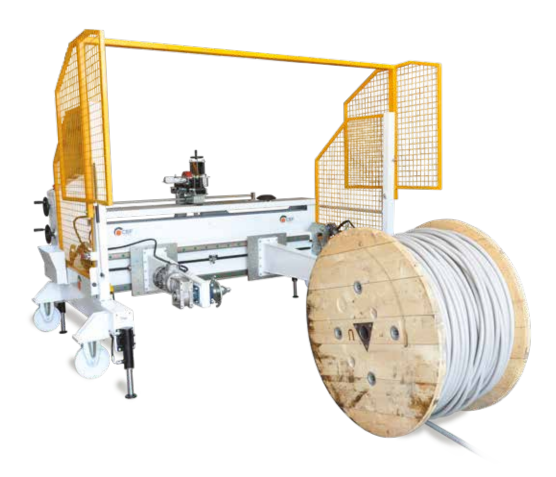
ELECTROHYDRAULIC CABLE SHEARS CODE 0150

MACHINE POWER SUPPLY 380 VOLT



RRM DRUM WINDERS

DRUM WINDER with two moving pinching arms. This extremely simple, strong and safe machine allows the operator to assemble drums without much effort and in a very short time. The special feature of this machine are the two pinching arms which move on HIWIN linear guides and guarantee a high carrying capacity and easy sliding.



FEATURES OF THE DRUM WINDER

- Drum PINCHING ARMS with cones controlled through a hand-wheel working on worm screws, HIWIN linear guides and skids.

 • DRUM LIFTING with manual hydraulic (or electri-
- cal) pump working on oil dynamic cylinders.
- 380 V ENGINE, drum winding at variable speed controlled through control panel.

FEATURES OF THE MEASUREMENT DEVICE

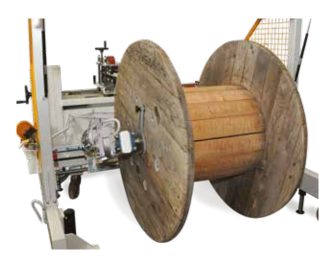
- **DEVICE** for round cable with diameter from 2 to 60
- MECHANICAL meter counter with manual reset.
 Manual cable layering through HIWIN guides and sliding blocks for better sliding and higher resistance.
- LAYERING handle operated at the side of the machine, in accordance with accident prevention regulations.resistance.

The models "RRM 2200" and "RRM 2600" have the measurement device "SPECIAL ONE" (code 121) for a diameter from 2 to 120 mm (margin of error +/-1-2

TECHNICAL CHARACTERISTICS				
Model	0900.1600	0900.2200	0900.2600	
Dimensions mm	2300x1830x1720	3350x2031x2178	3926X2031X2399	
Weight Kg	831	1550	2190	
DRUMS				
Min. mm	600	600	600	
Max. mm	1600	2200	2600	
Width Min. mm	400	400	400	
Width Max. mm	1150	1450	1450	
Weight Max. Kg	3000	4000	6000	
Lifting	Manual	Electrohydraulic	Electrohydraulic	









CONTROL			
Speed RPM	0/70	0/56	0/56
Voltage V	380	380	380
Power Kw	2,2	2,2	3
Pinching	Manual	Manual	Manual
Layering	Manual	Manual	Manual
Measurement device	Cod. 120	Cod. 121	Cod. 121
Cable Min. mm	2	2	2
Cable Max. mm	60	120	120

OPTIONAL

- SPOOL FOR COILS CODE 6280.1000
- AUTOMATIC CABLE LAYERING DEVICE CONTROLLED THROUGH PLC TOUCH SCREEN CODE 5311

Controlled by a stepper motor with following settings: trolley starting measurement and inversion measurement, device cable cutting measurement device with automatic slowdown, trolley speed according to the cable diameter. The settings can be changed while the machine is working.

- ELECTROHYDRAULIC GEARCASE CODE 6311
 Electrohydraulic gearcase for the drum lifting
- ELECTROHYDRAULIC CABLE SHEARS CODE 0150

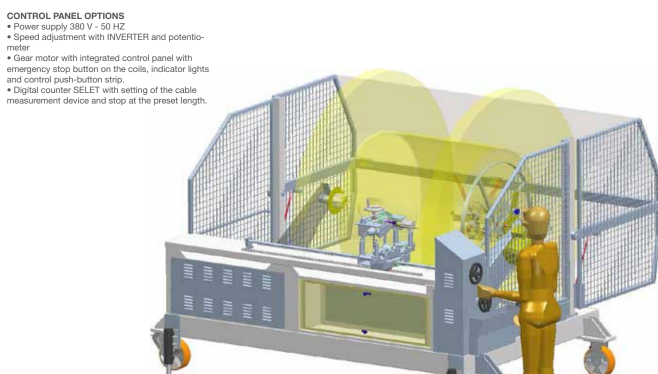


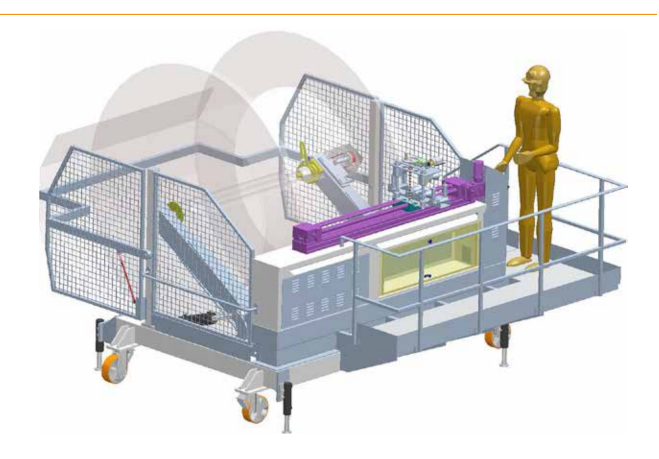






RRM **DRUM WINDERS**





3 COIL WINDERS





EASY

Spool coiler on a base for wind cable coils and reels.





SUPPORT FOR MEASUREMENT DEVICE METAL 20 or METAL MEDIUM 30

CHARACTERISTICS METAL 20 COD. 100

- \bullet For round cables with a diameter of 2 to 20 mm. (margin of error +- $1\!\!/2$ %)
- Mechanical meter counters with manual reset.Manual cable cutter.

- CHARACTERISTICS METALMEDIUM 30 COD. 110
 For round cables with a diameter of 2 to 30 mm. (margin of error +- ½ %)
 Manual cable cutter (not for steel and copper)
- Mechanical meter counters with manual reset.



TECHNICAL CHARACTERISTICS			
Model 0400			
Dimension mm	1300x700x800		
Weight Kg	65		
SPOOL			
Wheel mm 700			
Carrying Capacity Kg	150		
REEL			
Reel Max.	700		
Width Max. mm	560		
Carrying Capacity Kg	150		

INTERMATRIX Manual coiler/winding machine/unwinding machine

COIL WINDERS AND SPOOLS

One single machine for assembling and winding coils and drums.

This machine has been designed with the precise aim of minimizing as much as possible the time needed to measurement deivice and wind cables on coils and spools from coils or spools. This extremely simple, robust and safe machine allows only one operator to carry out all the daily measurements in a cable warehouse. The machine is easy to handle and suitable to move along an electric cable storage rack.





TECHNICAL CHARACTERISTICS		
Model	0421	
Dimensions mm	1650x1400x900	
Weight Kg	114	
Control Manual		
Layering	Manual	
Measurement device	110	
Cable Min. mm	2	
Cable Max. mm 30		
Cutting	Manual	

WINDING SPOOL		
COIL		
Carrying Capacity Kg	150	
Wheel mm	700	
Core Min. mm	325	
Max. Core Width mm	190	
RE	EL	
Shaft	30	
Diameter max mm	600	
Width Max. mm	480	
Weight Max. Kg	150	

UNWINDING ROLLING SYSTEM			
REEL			
Carrying Capacity Kg 400			
Max.	800		
Width Max. mm	640		





INTER*MATRIX*





UNCOILER SPOOL (OPTIONAL)		
Carrying capacity Kg	70	
Spool diameter mm	550	
Core diameter min. mm	50	
Core diameter max. mm	340	



This machine has been designed with the precise aim of minimizing as much as possible the time needed to measurement and wind cables on coils and spools from coils or spools. This extremely simple, robust and safe machine allows only one operator to carry out all the daily measurements in a cable warehouse. The machine is easy to handle and suitable to move along an electric cable storage rack.



TECHNICAL CHARACTERISTICS		
Model	0451	
Dimensions mm	1070x1400x1500	
Weight Kg	240	
Speed RPM	0/70	
Voltage V	220	
Power KW	1,1	
Measurement device	Code 0111	
Cable Min. mm	2	
Cable Max. mm	50	





FAST EVOLUTION FEATURES

• Solid and light steel frame;

Protections made of tubing and welded protections;
Wheels, two of them pivoting and equipped with a brake.

SPOOL		
Carrying Capacity Kg	150	
Wheel mm	1000	
Core Min. mm	325	
Core Max. mm 450		
Max. Core Width Max. mm	190	
RE	EL	
Weight Max. Kg	150	
Shaft mm	30	
Diameter max mm	700	
Width Max. mm	400	

4 DRUM LIFTERS

IFTING AND PAY-OFF DEVICE IRON

DRUM LIFTERS

This equipment has been designed to minimize cable drums lifting and pay-off time. Iron 1600 for drums up to 1600 mm diameter and up to 1500 Kg, Iron 3200 for drums up to 3200 mm diameter and up to 5000 Kg.



FEATURES

- FRAMES made in high resistant and light steel profiles.
- WHEELS for transport.
 LIFTING SYSTEM with an hydraulic jack for "IRON 3200" and worm screw for "IRON 1600"
 Steel SHAFT, rotating on bushings with two steel self-centering and resistant drum collars.





TECHNICAL CHARACTERISTICS			
Model	0550.1600	0550.3200	
Dimensions MM	820X800X490	1330X1320X720	
Weight KG	22	90	
Lifting	Screw	Hydraulic	
DRUM			
Min. MM	Min. MM 600		
Max. MM	1600	3200	
Shaft MM.	48	76	
Width Min. MM	280	280	
Width Max. MM	1100	2000	
Weight Max.	1500	5000	



LIFTING AND PAY-OFF DEVICE TITANIUM

DRUM LIFTERS

This equipment has been designed to minimize lifting and pay-off time. There are three different versions according to the drum sizes and weights.



FEATURES

- Moving trolley on nylon-coated cast iron wheels.
- Hydraulic lifting pump similar to that of a "transpallet" with handle (to be used ONLY to move the trolley).
- Hydraulic pump lifting which operates at the same time on the lifting cylinders, so that the drum continuously remains in its horizontal position.
- Shaft with turned terminal and resin self-lubricating bushing bearing with steel cones.
- Painted with scratch-resistant epoxy powder coating (Ral 7035).

TECHNICAL CHARACTERISTICS					
Model 0600.1600E 0600.2200E 0600.2600E					
Dimensions MM	1460x1200x1550	1980x1180x1850	1980x1200x2050		
Weight KG	190	600	620		
Lifting	Hydraulic	Hydraulic	Hydraulic		

DRUM			
Shaft MM.	48	76	76
Max. MM	1600	2200	2600
Width Min. MM	280	280	280
Width Max. MM	1100	1300	1300
Carrying Capacity KG	1500	4000	5000



LIFTING AND PAY-OFF DEVICE TITANIUM

DRUM LIFTERS



TITANIUM 2200E

OPTIONAL

- ADJUSTABLE DISC BRAKE TO TENSION THE UNWINDED CABLE FROM THE DRUM.





TITANIUM 2600E



5 COILER UNCOILER



SMALL COILER-UNCOILER

Coiler/uncoiler for measuring and cutting cable from or coils. It has an extremely strong and light base which can be easily used on the workbench.



FEATURES

- Folded and welded steel **FRAME**.
- STEEL WINDING spool to easily tie coils and collapsible handle to take off the coil.
 Sheet STEEL UNWINDING spool with 3 adjustable aluminum pins to tension the coil to be unwinded and one central pin to insert the drum to be unwinded.



TECHNICAL CHARACTERISTICS		
Model 0300		
Dimensions mm 1200x285x550		
Weight Kg	25	
Winding	Manual	
Measurement device	Code 99	
Cable Min. mm	5	
Cable Max. mm	16	

WINDING REEL: TECHNICAL CHARACTERISTICS		UNWINDING REEL: TECHNICAL CHARACTERISTICS	
Carrying capacity Kg	70	Capacity Kg	70
Wheel mm	550	Wheel mm	550
Core Min. mm	150	Min. Core mm	100
Core Max. mm	180	Max. Core mm	300



FEATURES OF THE MEASUREMENT DEVICE (CODE 99)

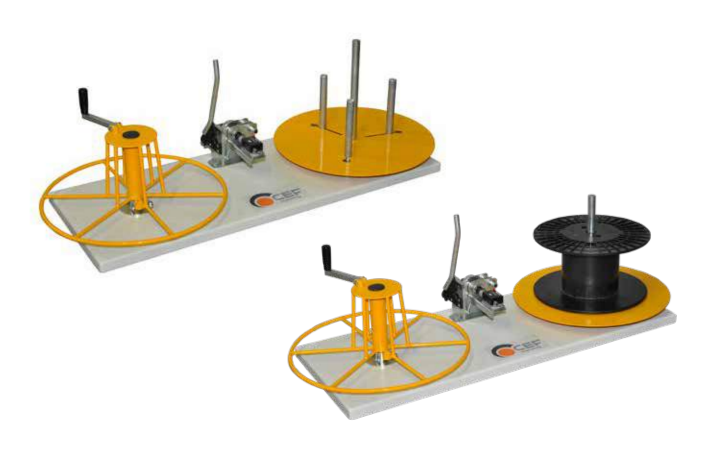
- Measurement device for round cables with a diameter of 5 to 16 mm (margin of error +/- 3-4 %)
 Aluminum knurled metric wheel for a greater grip and better measuring.

 • Mechanical meter counter with manual reset.





SMALL S COILER-UNCOILER



TECHNICAL CHARACTERISTICS		
Model	0300S	
Dimension mm	1200x285x550	
Weight Kg	30	
Winding	Manual	
Measurement device	Code 0100	
Cable Min. mm	1	
Cable Max. mm	20	

WINDING REEL: TECHNICAL CHARACTERISTICS		UNWINDING REEL: TECHNICAL CHARACTERISTICS		
Capacity Kg	70	Capacity Kg	70	
Wheel mm	550	Wheel mm	770	
Core Min. mm	150	Min. Core mm	130	
Core Max. mm	180	Max. Core mm	370	



- FEATURES OF THE MEASUREMENT DEVICE "METAL 20" CODE 100

 Measurement device for round cables with a diameter of 1 to mm 20 (margin of error +/- 1-2 %)

 Aluminum knurled metric wheel for a greater grip and better measuring.

 Mechanical meter counter with manual reset.

 Manual shears for cables.





ELECTRASMALL has been designed to have a small and quick winder machine.



•	Power	supply	220	٧	-	50	VA	
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- Speed adjustment with INVERTER and potentiometer from 0 to 100 rpm.
- Reduction gear 0,37 Kw with control panel with emergency button indicator lights.
- Pedal to start the winding process.

TECHNICAL CHARACTERISTICS			
Model	0325		
Dimensions mm	700x1100x700		
Weight Kg	90		
Control	Electric		
Speed RPM	0/100		
Voltage V	220		
Power Kw	0,37		
SPC	OOL		
Carrying Capacity Kg	70		
Wheel mm	550		
Core Min. mm	150		
Core Max. mm	250		

ELECTRA BRAKE

Winding/unwinding trolley to produce, measure and cut cable coils from reels or coils. It is equipped with a disc brake to tension the cable and with a measurement device for 30 mm cable.

FEATURES

- Solid and light steel **FRAME**.
- PROTECTION made of tubing and lexan.
 WHEELS, two of them pivoting and equipped with a brake.
 WINDING SPOOL in steel rods for a better spool winding.
- UNWINDING SPOOL in steel rods to tension the spool core. • SHAFT to be screwed to the reel center to insert the coils.
- **DISC BRAKE** for the unwinding spool

TECHNICAL CHARACTERISTICS		
Model	0350BK	
Dimensions mm	770x1200x1850	
Weight Kg	195	
Control	Electric	
Speed RPM	0/100	
Voltage V	220	
Power Kw	0,37	
Measurement device	110	
Cable Min. mm	2	
Cable Max. mm	30	
Cutting	Manual	







ELECTRA BRAKE

COILER-UNCOILER



CONTROL PANEL

- Power supply 220 V 50 HZ (optional: 380 V)
 Speed adjustment with INVERTER and potentiometer from 0 to 100 rpm.
 Gear motor 0,37 Kw
- Control panel with general switch, insert button, emergency stop button, lever for reel rotation forwards and backwards, indicator lights.

WINDING SPOOL		
Carrying Capacity Kg	70	
Wheel mm	550	
Core Min. mm	150	
Core Max. mm	250	
UNWINDING SPOOL		
UNWINDIN	NG SPOOL	
UNWINDIN Carrying Capacity Kg	NG SPOOL	
Carrying Capacity Kg	70	

FEATURES OF THE MEASUREMENT DEVICE "METALMEDIUM 30"

- Device for round cable with diameter from 2 to 30 mm (margin of error +/- 1-2%)
 Cable cutter with lever (not suitable for steel and cupper)
 OPTIONAL: measurement device "METALMEDIUM 50" for cable with diameter from



CONTROL PANEL WITH TOUCH SCREEN PLC To set the measure to take and manual handing.

REEL		
Shaft MM	25	
Max. MM	700	
Width Min. MM	85	
Width Max. MM	350	
Carrying Capacity KG	70	







Coiler-uncoiler truck to wind, measure and cut, cable coils. ELECTRA has been designed to prepare cable coil from reel situated on the truck frame.

FEATURES

- GUARD made of tube and lexan.
- WHEELS, with two pivoting and fitted with brake.
- SPOOL in steel profiles to easy tie the coil.
 SHAFT for unwinding coil with diameter 18 mm with aluminium cones.

CONTROL PANEL

- Power supply 220 V 50 VA
- Speed adjustment with INVERTER and potentiometer from 0 to 100 rpm.
- \bullet Reduction gear 0,37 Kw with control panel with emergency button indicator lights

FEATURES OF THE MEASUREMENT DEVICE METAL 20 CODE 100

- For cable with diameter from 2 a 20 mm. (margin of error +- 1/2 %)
- Metric wheel in aluminum for an accurate measurement.
- Mechanical measurement device with manual reset.
- Cable cutter with lever.



PROGRAMMABLE DIGITAL COUNTER SELET Code 0151

• Electronic programmer with setting of the cable measurement and slowdown at the preset length. The device can be used also in manual modus as a meter counter.

TECHNICAL CHARACTERISTICS		
Model	0350	
Dimensions mm	700x1200x1500	
Weight Kg	153	
Control	Electric	
Speed RPM	0/100	
Voltage V	220	
Power Kw	0,37	
Measurement device	Code 100	
Cable Min. mm	1	
Cable Max. mm	20	
Cutting	Manual	

RE	EL
Shaft mm	20
Diameter Max. mm	700
Width Min. mm	0
Width Max. mm	460
Carrying Capacity Kg	100

WINDING SPOOL		
Carrying capacity	70	
Disc. mm	550	
Min. core mm	150	
Max. core. mm	250	



ROLLER **UN**ROLL

COILER-UNCOILER

Pair of rollers for drums up to 1250 mm and a max. weight of 700 kg, equipped with a stabilizing bar.



TECHNICAL CHARACTERISTICS		
Model	0500.1200	
Dimensions mm	220x150x970	
Weight Kg	16	

DRUM		
Carrying Capacity Kg	700	
Drum Max.	1250	
Width Max. mm	900	







ACCESSORIES

These accessories have been designed to be quickly and easily used in order to allow a single operator to safely unwind electrical cables.



CODE 0281

Zinc-coated steel drum cable layer with rotating support on an angle base to be used on the edges of wells.





CODE 0282

Zinc-coated steel cable layer with roller system.



CODE 0241
Drum uncoiler rollers.
Zinc-coated steel frame.



Zinc-coated steel cable layer.



CODE 0200
Base with coiler spool.



Base with uncoiler spool with regulable linchpins.

TECHNICAL CHARACTERISTICS	
Model	0200
Dimension h mm	550x550x395
Weight Kg	10
Wheel Diameter mm	550
Core Diameter mm	150

TECHNICAL CHARACTERISTICS	
Model	0210
Dimension h mm	550x550x315
Weight Kg	10
Wheel Diameter mm	550
Core Diameter min mm	100
Core Diameter max mm	300



ACCESSORIES





TRIPOD WITH UNCOILING SPOOL

Spool for coils and reels. Equipped with adjustable linchpins.

TRIPOD WITH COILER SPOOL

TECHNICAL CHARACTERISTICS	
Model	CODE 0220.0550
Dimensions H MT	550x990x550
Carrying Capacity Kg	70

TECHNICAL CHARACTERISTICS	
Model	CODE 0220.0770
Dimensions H MT	770x990x770
Carrying Capacity Kg	70

TECHNICAL CHARACTERISTICS	
Model	CODE 0230.0550
Dimensions H MT	550x990x550
Carrying Capacity Kg	70

TECHNICAL CHARACTERISTICS	
Model	CODE 0230.0770
Dimensions H MT	770x990x770
Carrying Capacity Kg	70



CODE 0312

HANGING drum carrier with shaft, steel ropes and cross elements.

MEASUREMENT DEVICES





METAL MEASUREMENT DEVICES

- Device for round cables with a diameter of 5 to 16 mm (margin of error +/- 3-4 %)
- Aluminum knurled metric wheel for a greater grip and better measurement
- Mechanical meter counter with manual reset.
- Suitable for electrical cables, optical fiber cables, etc.



TECHNICAL CHARACTERISTICS	
Model	CODE 99
Dimensions mm	130x70x110
Weight Kg	1
Cable Min. mm	5
Cable Max. mm	16

- Device for round cables with a diameter from 2 to 20mm. (error margin + 1-2 %)
- Metric wheel made in aluminium knurled for a greater grip and a better measurement.
- Mechanical meter counters with manual reset.
- Manula cable cutter.
- Appropriate for cables: electrical, optical fibre .



TECHNICAL CHARACTERISTICS	
Model	CODE 100
Dimensions H mm	130x70x110
Weight Kg	5
Cable Min. mm	1
Cable Max. mm	20





- Device for round cables with a diameter from 2 to 30 mm. (error margin + 1-2 %)
- Metric wheel made in aluminium gummed for a greater grip and a better measurement.
- Manual counter with manual reset.
- Cable cutter.
- Appropriate for cables: steel, copper, electrical, optical fibre.



TECHNICAL CHARACTERISTICS	
Model	CODE 110
Dimensions mm (PxHxL)	260x340x340
Weight Kg	12
Cable Min. mm	2
Cable Max. mm	30

- Device for cables with a diameter from 2 to 50 mm (error margin + 1-2 %)
- Metric wheel made in aluminium gummed for a greater grip and a better measurement.
- Mechanical meter counter with manual reset.
- Appropriate for cables: steel, copper, electrical, optical fibre.



TECHNICAL CHARACTERISTICS	
Model	CODE 111
Dimensions mm	260x350x350
Weight Kg	13
Cable Min. mm	2
Cable Max. mm	50



SUPER**METAL**

MEASUREMENT DEVICES

- Device for round cables with a diameter from 2 to 60 mm. (error margin + 1-2 %)
- Metric wheel made in aluminium gummed for a greater grip and a better measurement.
- Mechanical counter with manual reset.
- Appropriate for cables: steel, copper, electrical, optical fibre.



TECHNICAL CHARACTERISTICS	
Model	Code 120
Dimensions H mm	500x370x450
Weight Kg	17
Cable Min. mm	2
Cable Max. mm	60





- Device for round cables with a diameter from 2 to 120mm. (error margin + 1-2 %
- Metric wheel made in aluminium knurled for a greater grip and a better measurement.
- Mechanical meter counters with manual reset
- OPTIONAL: Steel rolls for steel cables
- Appropriate for cables: steel, copper, electrical, optical fibre.



TECHNICAL CHARACTERISTICS	
Model	Code 121
Dimensions H mm	650x400x520
Weight Kg	60
Cable Min. mm	2
Cable Max. mm	120



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