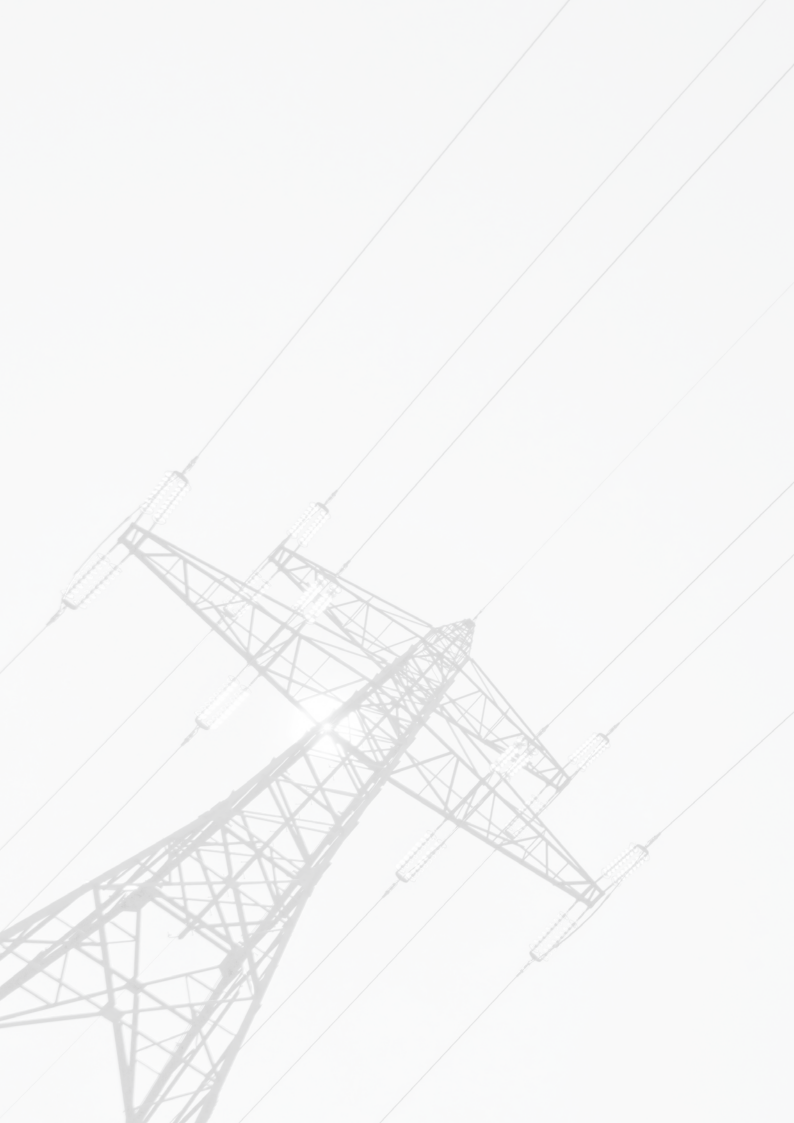


OPGW INSTALLATION & SAFETY ON CROSSINGS





INDEX

ABR

		MAC	HINES			
CODE	RANGE	LAYOUT	BULL WHEEL DIAMETER	GROOVES NUMBER	ENGINE POWER	
ARS001	3,5 kN	Single	120 mm	6	3,3 kW	4.1
ARS200	15 kN	Single	200 mm	7	13 kW	4.1
ARS403	35 kN	Single	325 mm	7	25 kW	4.2
FRS301	25 kN	Single	1500 mm	5	-	4.2
AFS303	25 kN	Single	1500 mm	5	34 kW	4.3
	OPGW	ANTI-TORQUE DEVI	CES AND FIBER	OPTIC CLAM	P	
CODE						
RFF / MOF						4.3
		TRACTION	N MACHINE			
CODE						
TMT / TMR						4.4
		CRADLI	E BLOCKS			
CODE						

4.45



OPGW INSTALLATION & SAFETY ON CROSSINGS

High precision and top safety level

Tesmec offers a complete line of machines and equipment dedicated to Earth Wire and OPGW installations and reconductoring.

We can provide a full and customized package for live line OPGW reconductoring; similar equipment can be used as a safety system in case of road and rail crossings.

All the products are designed according with IEC TR 61328, ensuring the top level of safety, reducing all the risks for operators and preventing conductor damages.



OPGW INSTALLATION & SAFETY ON CROSSINGS: OUR VALUE PROPOSITION



PULLER & TENSIONER

Solution for new lines.

The match between Tesmec puller and tensioner is the right choice for stringing a new OPGW or ground wire line.

The main features of the puller - light weight, reliability and multi-functionality - joined with the 1500 capstan diameter of the tensioner are the best solution ensuring high precision and reliable performances.

The grooves are made of high resistance nylon sectors, according to IEC TR 61328. This hard surface has several advantages that prevent damages on the OPGW, the most important are:

- + Low torsional stress resulting in no birdcaging risk.
- + Smooth self alignment of the cable at the bottom of the groove.
- + No need to change conductor reeving direction according to cable formation.



TRACTION MACHINE

One system for two applications.

Traction machine is the best solution for live line replacement of Earth Wire/OPGW with OPGW and safety nets on critical crossing.

The key features of this machine are high speed and pulling capacity that means:

- + Heavy operations, such as safety nets and longer span.
- + Operating times reduction.



PULLER TENSIONER

Reliable reconductoring.

AFS303, in addition to all the advantages related to the hard surface (see the previous box), allows the max. precision level during reconductoring operations:

- + The pull pre-setting system controls the stringing tension with high precision (+-5% accuracy).
- + Single drive pinion transmission ensures same speed of the bull-wheels while torque value can be different. This prevents slippage or overloads on the cable.





ANTI-TORQUE DEVICES

Easy passage.

The combination of the OPGW anti-twisting devices RFF and the clamp for fiber optic MOF model guarantees the best protection from the torque preventing all the risks related to its damage. RFF is specifically designed to connect the pulling rope with an OPGW: its two arched rods facilitate the overtake of the blocks and two counterweights avoid cable twisting.

The clamp model MOF has special liners shaped on the exact OPGW external diameter.



ARS001

HYDRAULIC PULLER







2,4 km/h

8 mm

DETACHABLE IN 3 PARTS

MINI PULLER

3,5 kN



PERFORMANCE *

Max pull	3,5 kN
Continuous pull	2,5 km/h
Max speed	2,4 km/h
* at 20°C and at sea level	

HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions.

CHARACTE	RIST	ICS
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Layout

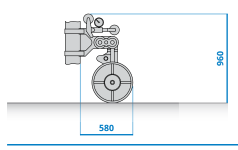
Bull-wheel diameter	120 mm
Bull-wheel material	ALUMINIUM
Max nylon rope diameter	8 mm
Max Capacity	500 m
Weight (dry)	80 kg
Composed by	
Cable level winder, reel modular	23 kg
Puller modular	28 kg
Engine plus pump modular	29 kg
Number of grooves	6
Suitable for	1 rope

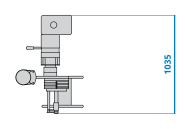
ENGINE

Gasoline	3,3 kW
Cooling system	AIR
Starting system	by handle

CONFIGURATION

Negative self-acting mechanical brake. Hydraulic dynamometer with set-point and automatic control of maximum pull. Built-in reel winder with automatic level wind.





Single

ARS200

HYDRAULIC PULLER







MAX PULL 15 kN

SPEED 3,6 km/h

ROPE DIAMETER 8 mm

MULTI PURPOSE MACHINE

COMPACT DESIGN



ARS200 with ALL112

PERFORMANCE *

Max pull	15 kN
Speed at max pull	0,7 km/h
Max speed	3,6 km/h
Pull at max speed	4 kN
* at 20°C and at sea level	

HYDRAULIC TRANSMISSION

Closed hydraulic with pull pre-setting system that automatically adjust pulling speed.

CHARACTERISTICS

Bull-wheel diameter	200 mm
Bull-wheel material	STEEL
Max rope diameter	8 mm
Weight (dry)	500 kg
Number of grooves	7
Suitable for	1 rope
Layout	Single

ENGINE

Gasoline	13 kW (18 hp)
Cooling system	AIR
Electrical system	12 V

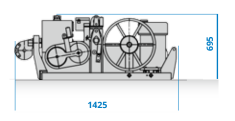
CONFIGURATION

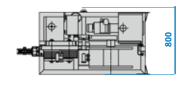
Negative self-acting hydraulic brake. Hydraulic dynamometer with set-point and automatic control of maximum pull. On board automatic reel winder with level wind, for mod. BOF370 for 500 m of Ø 8 mm rope.

AVAILABLE DEVICES

ALL102	Pulling rope locking device wher capstan is used (compulsory for EC market)	
ALL105	Rigid axle and towing bardetachable for manual towing	
ALL107	Capstan (diameter=220 mm equipped with guide rope rollers)	
ALL111	Swivel guide rope roller.	
ALL112	Trailer 80 km/h. EC type-approved for road circulation with hook Ø 40 mm and lighting system.	

ARS200 with ALL111







ALL112

Certified Quality System ISO 9001:2015

Certified Environmental System ISO 14001:2015

Certified Health & Safety System ISO 45001:2018

Pictures & drawings can be different according to technical specifications - updating programme variations without notice are possible.



ARS403

HYDRAULIC PULLER





35 kN



3,6 km/h



ROPE DIAMETER 13 mm

MULTI PURPOSE MACHINE AVAILABLE FOR ROAD USE



PERFORMANCE *

Max pull	31/35 kN*
Speed at max pull	1,2 km/h
Max speed	3/3,6 km/h*
Pull at max speed	12 kN
* at 20°C and at sea level	

HYDRAULIC TRANSMISSION

Closed hydraulic with pull pre-setting system that automatically adjust pulling speed.

CHARACTERISTICS

Bull-wheel diameter	325 mm
Bull-wheel material	STEEL
Max rope diameter	13 mm
Weight (dry)	980 kg
Number of grooves	7
Suitable for	1 rope
Layout	Single

^{*}According to emission level

ENGINE

Diesel	19 kW(26 hp) 25 kW (34 hp)*
Cooling system	WATER
Electrical system	12 V

CONFIGURATION

Negative self-acting hydraulic brake.

Hydraulic dynamometer with set-point and automatic control of maximum pull.

Control instruments for hydraulic system and Diesel engine. Rigid axle 30 km/h.

Mechanical front stabiliser.

Grounding connection point.

On board automatic reel winder with level wind, suitable for mod. BOF010 and BOF020.

Reel shaft AXR001.

Pull pre-setting system.

AVAILABLE DEVICES

Underground

ALL110	attachment.	cable	pulling			
ALL111	Swivel guide rope roller.					
ALL112	Trailer 80 km/h. EC type-approved for road circulation with hook Ø 40 mm and lighting system.					
AXR001	Extra shaft.					
DLR300	Electronic pull and speed recorder.					

cable

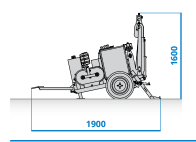
nulling

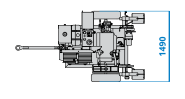






ALL112







ALL111

ALL110



FRS301

HYDRAULIC TENSIONER







25 kN

5 km/h

ROPE DIAMETER 36 mm

DESIGNED FOR OPGW

PRECISE, GREEN AND SILENT

P	E	R	F	0	R	M	Α	N	C	E	*	
---	---	---	---	---	---	---	---	---	---	---	---	--

Max tension	25 kN			
Max speed	5 km/h			
* at 20°C and at sea level				

HYDRAULIC TRANSMISSION

Half closed hydraulic circuit with tension presetting system.

		ΓER	

Bull-wheel diameter	1500 mm
Bull-wheel material	NYLON
Max conductor diameter	36 mm
Weight (dry)	1950 kg
Number of grooves	5
Suitable for	1 conductor
Layout	Single

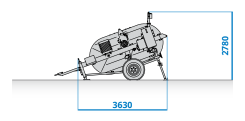
CONFIGURATION

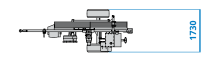
Negative self-acting hydraulic brake. Hydraulic dynamometer. Mechanical meter counter. Rigid axle 30 km/h.

- Gearbox with 3 operating positions:

 Neutral position (with free bull-wheels for conductor loading and unloading).
- + Low tension position (1,5 ÷ 5 kN).
- + Nominal tension position.

Mechanical front stabiliser. Grounding connection point.







AFS303

HYDRAULIC PULLER TENSIONER





25 kN



4,25 km/h



CONDUCTOR DIAMETER 36 mm

DESIGNED FOR OPGW

ELECTRONIC CONTROLS



PERFORMANCE *

Max pull / tension	25 kN		
Speed at max pull / tension	2,5 km/h		
Max speed	4,25 km/h		
Pull / tension at max speed	15 kN		
* at 20°C and at sea level			

HYDRAULIC TRANSMISSION

Closed hydraulic with pull pre-setting system that automatically adjust pulling speed.

CHARACTERISTICS

Bull-wheel diameter	1500 mm
Bull-wheel material	NYLON
Max conductor diameter	36 mm
Maxrope diameter	10 mm
Weight (dry)	2700 kg
Number of grooves	5
Suitable for	1 rope / conductor
Layout	Single

ENGINE

Diesel	34 kW (46 hp)
Cooling system	WATER
Electrical system	12 V

CONFIGURATION

Negative self-acting hydraulic brake.

Hydraulic dynamometerwith set-point and automatic control of maximum pull.

Digital meter counter.

Control instruments for hydraulic system and Diesel engine.

Rigid axle 30 km/h.

Hydraulic power pack to control 1 drum stand with hydraulic motor or 1 reel winder

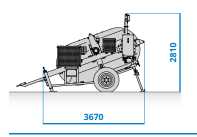
Gearbox with 3 operating positions:

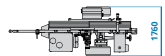
- + Neutral position (with free bull-wheels for conductor loading and unloading).
- Low tension position (1 ÷ 5 kN).
- + Nominal tension position.

Hydraulically front stabiliser. Grounding connection point.

AVAILABLE DEVICES

ALL005	Hydraulic power for compressor.			
ALL037	Preheating device up to -30°C.			
ALL051	Cable remote control kit (AXC005 not included)			
ALL059	Radio remote control kit (AXH007 not included)			
ALL071	Hydraulic rope / conductor clamp for reel / drum change operations.			
ALL089	Electronic connection and synchroni			









AXC006

AXH007

ISO 9001:2015

ISO 14001:2015

ISO 45001:2018



RFF

OPTICAL GROUND WIRE (OPGW) ANTI-TORQUE DEVICES - RFF

SHAPED FOR SMOOTH OPERATIONS
SWIVEL INCLUDED





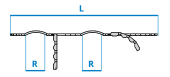
MOF470

CLAMP FOR FIBER OPTIC - MOF

RIGID DESIGN AVOIDS DAMAGES ON FIBER INTERCHANGEABLE AND MACHINED JAWS

RFF

MODELS	DIMEN	ISIONS	WORKING LOAD	WEIGHT	FOR PULLEYS Ø
	L	R			
					400 mm
RFF001	3900	330	10 KN	60 Kg	500 mm
					650 mm
RFF010	4200 500	10 1/11	C2	800 mm	
KFFUIU	4300	4300 500	10 KN	63 Kg	1000 mm





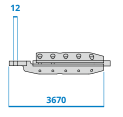
MOF470

PERFORMANCE	
Working load	10 kN

CHARACTERISTICS	
Diameter range	6÷23
Weight	4 Kg
Material	Hot forged steel

CONFIGURATION

Aluminium interchangeable jaws part number GTRXXX: conductor diameter to be specified on order.









Certified Environmental System ISO 14001:2015

Certified Health & Safety System ISO 45001:2018



TMT020

TRACTION MACHINE

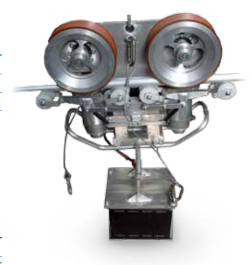
HIGHEST TRACTION FORCE AVAILABLE
CAN BE PULLED BACK IN CASE OF STOP
UP TO 1000 M RANGE WITH 2 REMOTES

TMR030

RECOVERY DEVICE

AUTOMATIC LOCKING SYSTEM

DRAG THE TRACTION MACHINE TO FINISH THE SPAN



TMT020

TMT020

PERFORMANCE	
Max traction speed	33 m/min
Max traction force	110 kg
Max slope	20°

CHARACTERISTICS

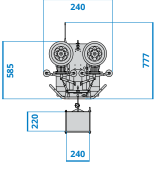
Weight	55 kg
Robot weight	40 kg
Battery weight	15kg
Two electrical motors	24 V
Conductors diameter range	10÷46 mm
Material	ALUMINIUM alloy
It can cross mid-span joint up	to CH=60
Vulcanized wheels	

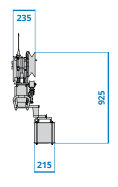
REMOTE CONTROL

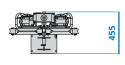
Two compact radio remote control units with double push-button transmission. Device operative range up to 1000 (m).

AVAILABLE DEVICES

ALL304 Extra battery.







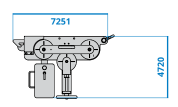


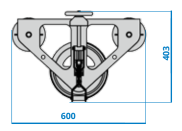
ALL304

TMR030

CHARACTERISTICS

Max weight	40 kg	
Wheels material	NYLON	
Detachable ballasts for easy lifting		





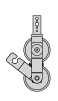


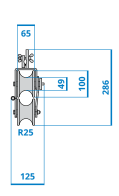


ABR058

BRAKING DEVICE

LIGHT AND COMPACT				
ALLOWS THE FINAL RECOVERY OF THE CRADLES				
PERFORMANCE				
Working load	1,5 kN			
CHARACTERISTICS				
Weight	4,5 kg			
Conductors diameter range	10÷30 mm			
Wheels material	nylon			
Frame material	ALUMINIUM			



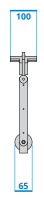


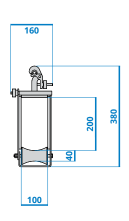


ABR053

CRADLE BLOCK

LIGHT AND EASY		
ADJUSTABLE FOR DIFFERENT DIAMETERS		
PERFORMANCE		
Working load	1 kN	
CHARACTERISTICS		
Weight	1,4 kg	
Rollers material	NYLON	
Frame material	ALUMINIUM	







ABR045

CRADLE BLOCK

SUITABLE ALSO ON MI	IDSPAN JOINTS	
ADJUSTABLE FOR DIFFERENT DIAMETERS		
PERFORMANCE		
Working load	2 kN	
CHARACTERISTICS		
Weight	2 kg	
Rollers material	NYLON	
Frame material	Galvanized STEEL	
Internal surface covere	ed by nylon plates	
	ia by injion places	



ABR064

CRADLE BLOCK

SUITABLE ALSO ON MIDSPAN JOINTS

ADJUSTABLE FOR DIFFERENT DIAMETERS

PERFORMANCE

Frame material

Working load 2 kN

CHARACTERISTICS

Weight 1,9 kg

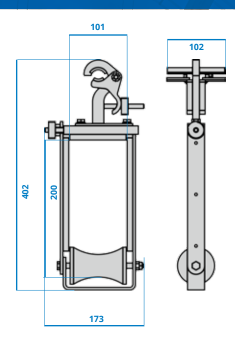
Rollers material NYLON

Alluminium.
Connection

made of steel

Internal surface covered by nylon plates



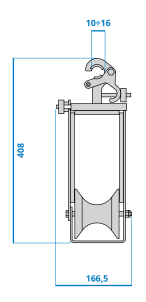


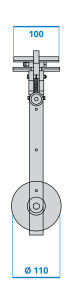
ABR059

CRADLE BLOCK

COUNTERWEIGHT FOR EASY ROTATION QUICK OPEN/CLOSE SYSTEM			
Working load	2 kN		
CHARACTERISTICS			
Weight	2 kg		
Roller material	NYLON		
Frame material	Galvanized STEEL		
Internal surface covere	ed by nylon plates		





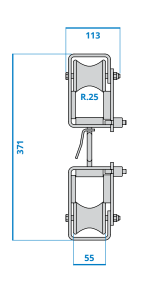


ABR021

CRADLE BLOCK

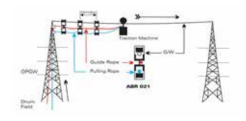
EARTH OPERAT		GROUNDED	DURING	THE
QUICK LOCKING SYSTEM FOR GUIDE ROPE				PΕ
PERFOR	RMANC	E		
Working	load		2 kN	
CHARACTERISTICS				
Weight			1,8 kg	
Rollers r	naterial		NYLON	
Frame n	naterial		Galvanized	STEEL
Internal surface covered by nylon plates				



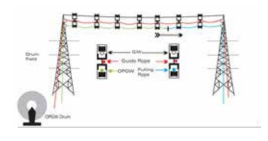




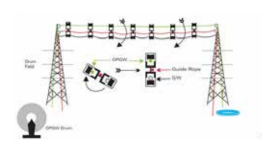
SUGGESTED METHODOLOGY WITH ABR021



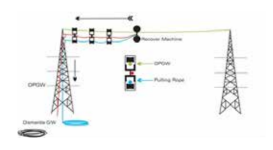
Installation of the cradle block ABR021 by the guide rope pulled by traction machine.



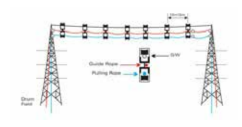
The OPGW is pulled by the pulling rope on the lower rollers.



All the ABR021 are rotated upside down in order to have the OPGW in the final position.

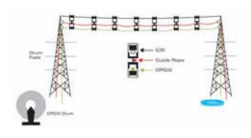


All the ABR021 are removed by the guide rope pulled by hands or winch, with minimum sag ensured by the breaking device.

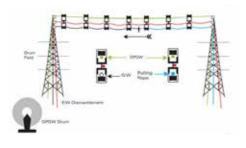


2

The ABR021 move on the existing ground wire by using the upper roller; the pulling rope is laid out at the same time on the lower roller.



All the OPGW is laid out on the lower roller and all the pulling rope is removed.



6

The G.W. is removed pulling back the rope on the lower rollers.

