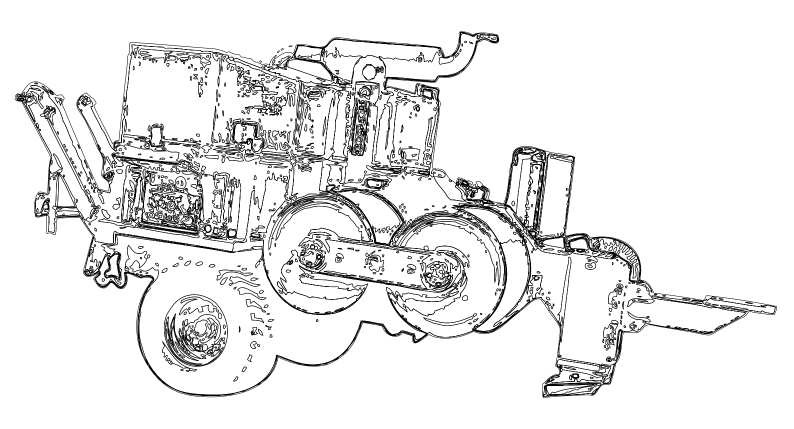
PULLERS





59B Apostolopoulou str. 15231 Chalandri – Athens Greece Tel: +30 210 6754801, Fax: +30 210 6754804

info@enia.gr www.enia.gr



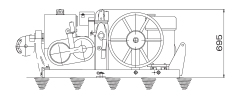
The machine is suitable to string one rope.

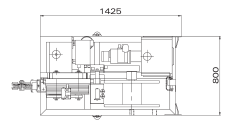
The bull-wheel grooves are made of thermally treated steel

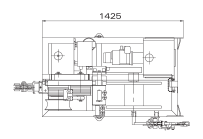












PERFORMANCE

Max pull	15 kN
Speed at max pull	0.7 km/h
Max speed	3.6 km/h
Pull at max speed	4 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	200 mm
Max rope diameter	8 mm
Mass (without rope)	500 kg

ENGINE

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

HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions

ALL 111



CONFIGURATION

Negative self-acting hydraulic brake

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

Built-in reel winder with automatic level wind and special reel for 500 m of \emptyset 8 mm rope

ADDITIONAL DEVICES

- 102 Pulling rope locking device when capstan is used (compulsory for EC market)
- 105 Rigid axle and towing bar detachable, for manual towing
- 107 Capstan (diameter=220 mm equipped with guide rope rollers)
- 111 Cable guide pivot pulley suitable for work in manhole and into ditch
- 112 Type approved trailer for towing at max speed of 80 km/h with mechanical parking brake.

 Towing bar with inertial braking system and towing hook, caravan type and eye hook Ø 40 mm.

Lighting system trailer

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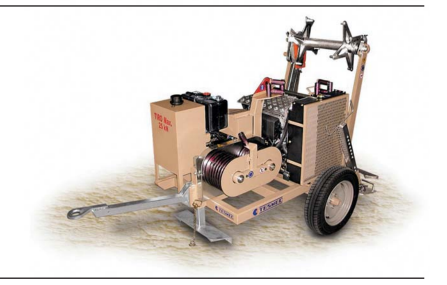
www.tesmec.com info@tesmec.it Headquarters Via Zanica, 17/O 24050 Grassobbio (BG) - Italy Tel: +39.035.4232911 Fax: +39.035.4522445 Manufacturing facilities Via Pertegalli, 2 24060 Endine Gaiano (BG) - Italy Tel: +39.035.825024 Fax: +39.035.826375





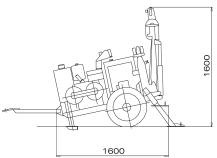
The machine is suitable to string one rope.

The bull-wheel grooves are made of thermally treated steel









390

PERFORMANCE

Max pull	25 kN
Speed at max pull	1.4 km/h
Max speed Pull at max speed	3.5 km/h 10 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

250 mm
10 mm
700 kg

ENGINE

25 kW (34 hp)
water
12 V

HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions

ALL 111



CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 010 and

Pull pre-setting system

Equipment for electronic stringing parameter recorder

Mechanical actuated front plough

Grounding device on board

ADDITIONAL DEVICES

- 110 Rod with roller device for underground cables
- 111 Cable guide pivot pulley suitable for work in manhole and into ditch
- 112 Type approved trailer for towing at max speed of 80 km/h with mechanical parking brake. Towing bar with inertial braking system and towing hook, caravan type and eye hook Ø 40 mm. Lighting system trailer

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder



ALL 110

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DLR 300

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Manufacturing facilities Via Provinciale, 26/28 23844 Sirone (LC) - Italy Tel: +39.031.858311 Fax: +39.031.853562

90 g



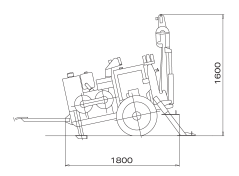
The machine is suitable to string one rope.

The bull-wheel grooves are made of thermally treated steel









PERFORMANCE

Max pull	35 kN
Speed at max pull	1.2 km/h
Max speed Pull at max speed	3.6 km/h 12 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

325 mm
13 mm
850 kg

ENGINE

Diesel	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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 010 and

Pull pre-setting system

Equipment for electronic stringing parameter recorder

Mechanical actuated front plough stabiliser

Grounding device on board

ALL 110 HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions

ALL 111





ADDITIONAL DEVICES

- 110 Rod with roller device for underground cables
- 111 Cable guide pivot pulley suitable for work in manhole and into ditch
- 112 Type approved trailer for towing at max speed of 80 km/h with mechanical parking brake. Towing bar with inertial braking system and towing hook, caravan type and eye hook Ø 40 mm.

Lighting system trailer

AXR 001 Extra shaft

DLR 300 Electronic pull and speed

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DLR 300

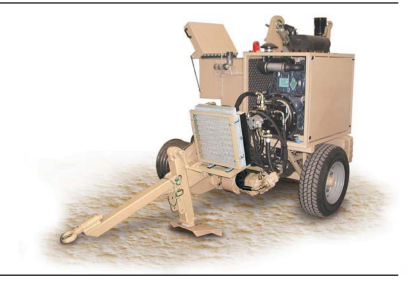
Manufacturing facilities Via Pertegalli, 2 24060 Endine Gaiano (BG) - Italy Tel: +39.035.825024 Fax: +39.035.826375





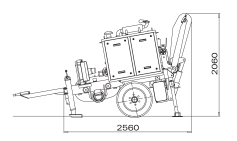
The machine is suitable to string one rope.

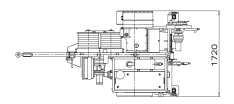
The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled











PERFORMANCE

Max pull	45 kN
Speed at max pull	2 km/h
Max speed	5 km/h
Pull at max speed	17.5 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	400 mm
Max rope diameter	16 mm
Mass	2000 kg

ENGINE

Diesel	48 kW (64 hp)
Cooling system	water
Electrical system	12 V

HYDRAULIC TRANSMISSION

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

This machine is provided with a pull pre-setting system that maintains the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h with mechanical parking brake

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 010 and BOF 020

Equipment for electronic stringing parameter recorder

Mechanical actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

- **037** Preheating device for use up to -30° C
- **051** Equipment for remote control via cable (max. L. 15 m)
- 059 Equipment for radio control
- **071** Hydraulically actuated pulling rope clamp for reel change operation

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder



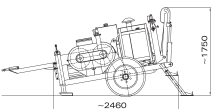
The machine is suitable to string one rope.

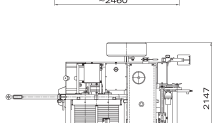
The bull-wheel grooves are made of thermally treated steel











PERFORMANCE

Max pull	70 kN
Speed at max pull	1.8 km/h
Max speed Pull at max speed	4 km/h 32 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	400 mm
Max rope diameter	16 mm
Mass	2100 kg

ENGINE

Diesel	60 kW (81 hp)
Cooling system	water
Electrical system	12 V

HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions

ALL 111



CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 010 and BOF 020

Pull pre-setting system

Equipment for electronic stringing parameter recorder

Mechanical actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

037 Preheating device for use up to -30° C

071 Hydraulically actuated pulling rope clamp for reel change operation

111 Cable guide pivot pulley suitable for work in manhole and into ditch

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder

DLR 300



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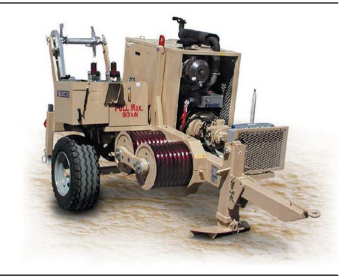
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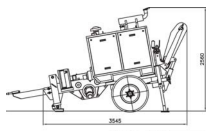
The machine is suitable to string one rope.

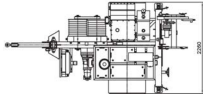
The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled











PERFORMANCE

Max pull	90 kN
Speed at max pull	2.4 km/h
Max speed	5 km/h
Pull at max speed	44 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	450 mm
Max rope diameter	18 mm
Mass	3250 kg

ENGINE

Diesel	104 kW (140 hp)
Cooling system	water
Electrical system	12 V

HYDRAULIC TRANSMISSION

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

This machine is provided with a pull pre-setting system that maintains the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h with mechanical parking brake

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 010 and BOF 020

Equipment for electronic stringing parameter recorder

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

037 Preheating device for use up to -30° C

051 Equipment for remote control via cable (max. L. 15 m)

059 Equipment for radio control

071 Hydraulically actuated pulling rope clamp for reel change operation

089 Connection of multiple machines and electronic speed synchronizing system

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder

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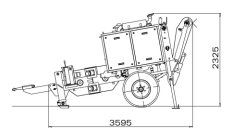


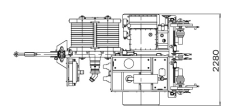
The machine is suitable to string one or two independent ropes. The bull-wheel grooves are made of thermally treated steel











PERFORMANCE

Max pull	or	2 x 40 kN 1 x 80 kN
Speed at max pull		2.4 km/h
Max speed		5 km/h
Pull at max speed		2 x 15 kN
	or	$1 \times 30 \text{ kN}$

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	540 mm
Max rope diameter	18 mm
Mass	4500 kg

ENGINE

Diesel	82 kW (110 hp)
Cooling system	water
Electrical system	12 V

HYDRAULIC TRANSMISSION

2 closed hydraulic circuits for stepless speed variation in both rotating directions.

This machine is provided with 2 pull pre-setting systems that maintain the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

2 negative self-acting hydraulic brakes

2 hydraulic dynamometers with set-point and automatic control of maximum pull

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h with mechanical parking brake

2 built-in self-loading reel winders with automatic level wind, suitable for standard reel mod. BOF 010 and BOF 020

Equipment for electronic stringing parameter recorder

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

037 Preheating device for use up to -30° C

051 Equipment for remote control via cable (max. L. 15 m)

059 Equipment for radio control

071 2 hydraulically actuated pulling rope clamps for reel change operation

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder



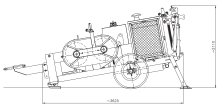
The machine is suitable to string one rope.

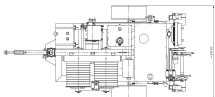
The bull-wheel grooves are made of thermally treated steel











PERFORMANCE

Max pull	140 kN
Speed at max pull	2 km/h
Max speed	4,5 km/h
Pull at max speed	60 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

600 mm
24 mm
4800 kg

ENGINE

Diesel	129 kW (173 hp)
Cooling system	water
Electrical system	12 V

HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions

ALL 111





CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 020

Pull pre-setting system

Equipment for electronic stringing parameter recorder

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

037 Preheating device for use up to -30° C

071 Hydraulically actuated pulling rope clamp for reel change operation

111 Cable guide pivot pulley suitable for work in manhole and into ditch

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder

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ARS 700 ARS 701

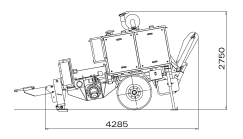
The machine is suitable to string one rope.

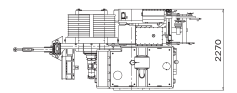
The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled











PERFORMANCE Mod. ARS 700

Max pull	160 kN
Speed at max pull	2.5 km/h
Max speed	5 km/h
Pull at max speed	80 kN

PERFORMANCE Mod. ARS 701

Max pull	180 kN
Speed at max pull	2.2 km/h
Max speed	5 km/h
Pull at max speed	80 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	600 mm
Max rope diameter	24 mm
Mass	6000 kg

ENGINE

Diesel	209 kW (280 hp)
Cooling system	water
Electrical system	24 V

HYDRAULIC TRANSMISSION

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

This machine is provided with a pull pre-setting system that maintains the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

Negative self-acting hydraulic brake Hydraulic dynamometer with set-point and automatic control of maximum pull Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine
Rigid axle for towing at max speed
of 30 km/b with mechanical parking

of 30 km/h with mechanical parking brake
Built-in self-loading reel winder with

automatic level wind, suitable for standard reel mod. BOF 010 and BOF 020

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

001 Lighting system for the trailer

002 Pneumatic brake system for the trailer

010 Hydraulic power pack to control a separate reel winder

022 Hydraulic quick connectors to control a separate reel winder instead of the built-in one

037 Preheating device for use up to -30° C

051 Equipment for remote control via cable (max. L. 15 m)

053 Equipment for electronic stringing parameter recorder

059 Equipment for radio control

070 Roller device for second pulling rope

071 Hydraulically actuated pulling rope clamp for reel change operation

089 Connection of multiple machines and electronic speed synchronizing system

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder

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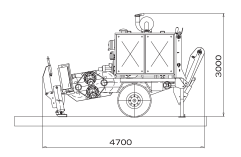
HYDRAULIC PULLERS ARB 600 ARB 707

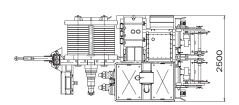
The machine is suitable to string one or two independent ropes. The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled











PERFORMANCE Mod. ARB 600

Max pull	or	2 x 75 kN 1 x 150 kN
Speed at max pull	Oi	2.6 km/h
Max speed Pull at max speed		4.5 km/h 2 x 45 kN
ruii at max speed	or	1 x 90 kN

PERFORMANCE Mod. ARB 707

Max pull		2 x 90 kN
	or	1 x 180 kN
Speed at max pull		2.2 km/h
Max speed		4.5 km/h
Pull at max speed		2 x 45 kN
	or	1 x 90 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

ENGINE	
Mass	8500 kg
Max rope diameter	24 mm
Bull-wheel diameter	600 mm

Diesel 209 kW (280 hp)

Cooling system water

Electrical system 24 V

HYDRAULIC TRANSMISSION

2 closed hydraulic circuits for stepless speed variation in both rotating directions.

This machine is provided with 2 pull pre-setting systems that maintain the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

2 negative self-acting hydraulic brakes

2 hydraulic dynamometers with set-point and automatic control of maximum pull

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h with mechanical parking brake

2 built-in self-loading reel winders with automatic level wind, suitable for standard reel mod. BOF 010 and BOF 020

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

001 Lighting system for the trailer

002 Pneumatic brake system for the trailer

037 Preheating device for use up to -30° C

051 Equipment for remote control via cable (max. L. 15 m)

053 Equipment for electronic stringing parameter recorder

059 Equipment for radio control

071 2 hydraulically actuated pulling rope clamps for reel change operation

AXR 001 Extra shaft

DLR 300 Electronic pull and speed recorder

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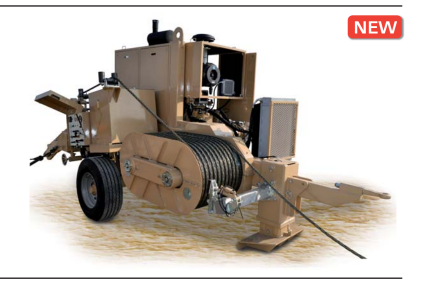
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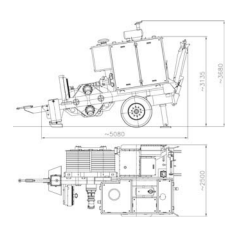
The machine is suitable to string one rope.

The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled









PERFORMANCE

Max pull	240 kN
Speed at max pull	2.5 km/h
Max speed	4.5 km/h
Pull at max speed	130 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	800 mm
Max rope diameter	32 mm
Mass	9500 kg

ENGINE

Diesel	280 kW (375 hp)
Cooling system	water
Electrical system	24 V

HYDRAULIC TRANSMISSION

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

This machine is provided with 2 pull pre-setting systems that maintain the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h with mechanical parking brake

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 020 and BOF 030

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

001 Lighting system for the trailer

002 Pneumatic brake system for the trailer

010 Hydraulic power pack to control a separate reel winder

022 Hydraulic quick connectors to control a separate reel winder instead of the built-in one

037 Preheating device for use up to -30° C

051 Equipment for remote control via cable (max. L. 15 m)

053 Equipment for electronic stringing parameter recorder

059 Equipment for radio control

070 Roller device for the second pulling rope

071 Hydraulically actuated pulling rope clamp for reel change operation

089 Connection of multiple machines and electronic speed synchronizing system

AXR 002 Extra shaft

DLR 300 Electronic pull and speed recorder

TESMEC S.p.A.

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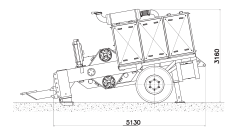
The machine is suitable to string one rope.

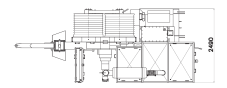
The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled











PERFORMANCE

Max pull	280 kN
Speed at max pull	2.2 km/h
Max speed	5 km/h
Pull at max speed	117 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

Bull-wheel diameter	960 mm
Max rope diameter	38 mm
Mass	13500 kg

ENGINE

Diesel	328 kW (440 hp)
Cooling system	water
Electrical system	24 V

HYDRAULIC TRANSMISSION

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

This machine is provided with a pull pre-setting system that maintains the pre-set pulling value (also when the speed is reduced to "0") by automatically adjusting the operation speed according to the friction and unexpected loads which may develop along the line

CONFIGURATION

Negative self-acting hydraulic brake

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

Hydraulic oil cooling system

Control instruments for hydraulic system and Diesel engine

Rigid axle for towing at max speed of 30 km/h with mechanical parking brake

Built-in self-loading reel winder with automatic level wind, suitable for standard reel mod. BOF 020 and BOF 030

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

001 Lighting system for the trailer

002 Pneumatic brake system for the trailer

010 Hydraulic power pack to control a separate reel winder

022 Hydraulic quick connectors to control a separate reel winder instead of the built-in one

037 Preheating device for use up to -30° C

051 Equipment for remote control via cable (max. L. 15 m)

053 Equipment for electronic stringing parameter recorder

059 Equipment for radio control

070 Roller device for the second pulling rope

071 Hydraulically actuated pulling rope clamp for reel change operation

AXR 002 Extra shaft

DLR 300 Electronic pull and speed recorder

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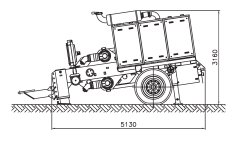
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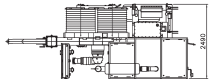
The bull-wheel grooves are made of thermally treated steel. The machine is completely electronically controlled











PERFORMANCE

Max pull	360 kN
Speed at max pull	2 km/h
Max speed	4,3 km/h
Pull at max speed	160 kN

Note: the basic machine performance is calculated at 20°C and at sea level

CHARACTERISTICS

960 mm
38 mm
14000 kg

ENGINE

Diesel	328 kW (440 hp)
Cooling system	water
Electrical system	24 V

HYDRAULIC TRANSMISSION

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