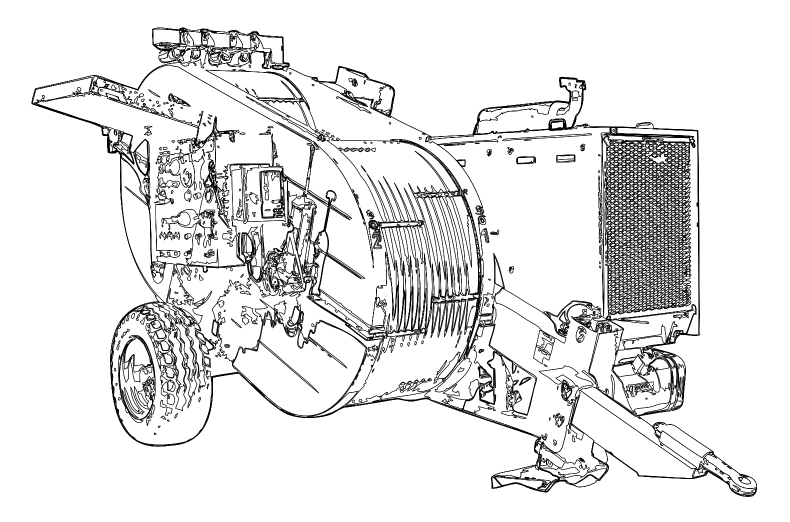
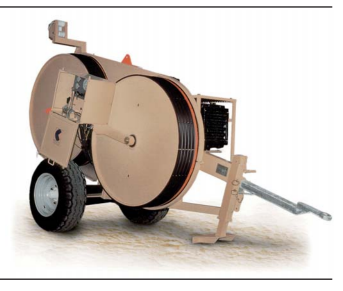
PULLER - TENSIONERS



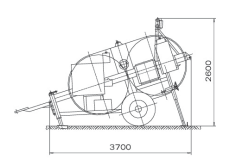


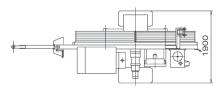
HYDRAULIC PULLER-TENSIONERS AFS 301 AFS 303

The machine is suitable to string one rope or one conductor. The bull-wheel grooves are made up of high resistance interchangeable nylon sectors









Mod. AFS 301 PULLER PERFORMANCE

| 25 kN 1.3 km/h |
|-------------------|
| 4 km/h 8 kN |
| |

TENSIONER PERFORMANCE

| Max tension | 25 kN |
|-------------|--------|
| Max speed | 5 km/h |

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

CHARACTERISTICS

| Bull-wheel diameter | 1500 mm |
|------------------------|---------|
| Max conductor diameter | 36 mm |
| Max rope diameter | 10 mm |
| Mass | 2300 kg |

ENGINE

| Diesel | 25 kW (34 hp) |
|-------------------|---------------|
| Cooling system | water |
| Electrical system | 12 V |

HYDRAULIC TRANSMISSION

Closed hydraulic circuit that allows 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

Mechanical meter counter

Control instruments for hydraulic system and Diesel engine

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

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

Equipment for electronic stringing parameter recorder

Grounding device on board

ADDITIONAL DEVICES

- 005 Hydraulic power take off to power a hydraulic press
- 037 Preheating device for use up to -30° C
- DLR 300 Electronic pull and speed recorder

Special Version Mod. AFS 303

With electronic control and 34 kW (46 hp) engine

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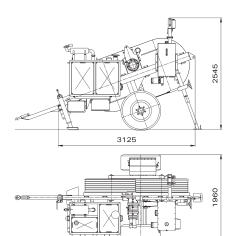
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The machine is suitable to string one rope or one conductor. The bull-wheel grooves are made up of high resistance interchangeable nylon sectors







PULLER PERFORMANCE

| Max pull | 35 kN |
|-------------------|----------|
| Speed at max pull | 2.6 km/h |
| Max speed | 4.5 km/h |
| Pull at max speed | 20 kN |

TENSIONER PERFORMANCE

| Max tension | 35 kN |
|-------------|----------|
| Max speed | 4.5 km/h |
| | |

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

CHARACTERISTICS

| Bull-wheel diameter | 1200 mm |
|------------------------|---------|
| Max conductor diameter | 34 mm |
| Max rope diameter | 13 mm |
| Mass | 2200 kg |

ENGINE

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

HYDRAULIC TRANSMISSION

Closed hydraulic circuit that allows 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

Mechanical meter counter

Control instruments for hydraulic system and Diesel engine

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

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 ÷ 6 kN)nominal tension position

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
- DLR 300 Electronic pull and speed recorder

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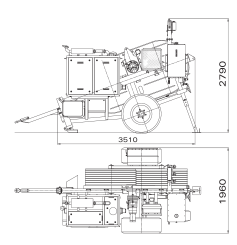


The machine is suitable to string one or two ropes or bundled conductors. The bull-wheel grooves are made up of high resistance interchangeable nylon sectors. The machine is completely electronically controlled

Note: The machine is also available with: - bull-wheel grooves made of wear-proof thermally and chemically treated steel

- bull-wheel grooves of 1200 mm made with both solution, nylon and steel





PULLER PERFORMANCE

| Max pull | 45 kN |
|-------------------|----------|
| Speed at max pull | 2.7 km/h |
| Max speed | 5 km/h |
| Pull at max speed | 25 kN |

14.1

TENSIONER PERFORMANCE

| Max tension | 45 kN |
|-------------------------|------------------|
| Max speed | 5 km/h |
| Note: the basic machine | e performance is |

calculated at 20°C and at sea level

CHARACTERISTICS

| Bull-wheel diameter | 1500 mm |
|------------------------|---------|
| Max conductor diameter | 34 mm |
| Max rope diameter | 16 mm |
| Mass | 3000 kg |
| | |

ENGINE

| Diesel | 63 kW (85 hp) |
|-------------------|---------------|
| Cooling system | water |
| Electrical system | 12 V |

HYDRAULIC TRANSMISSION

Closed hydraulic circuit that allows 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

Digital meter counter

Control instruments for hydraulic system and Diesel engine

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

Hydraulic power pack to control 2 reel stands with hydraulic head or 2 reel winders

- Gearbox with 3 operating positions: - neutral position (with free
- bull-wheels for conductor loading and unloading)
- low tension position (1 ÷ 7 kN)nominal tension position

Equipment for electronic stringing parameter recorder

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

- **005** Hydraulic power take off to power a hydraulic press
- 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** 1 or 2 hydraulically actuated pulling rope/conductor clamps for reel/drum change operation
- DLR 300 Electronic pull and speed recorder

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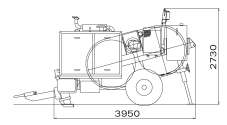


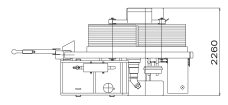
The machine is suitable to string one or two ropes or bundled conductors. The bull-wheel grooves are made up of high resistance interchangeable nvlon sectors. The machine is completely electronically controlled

Note: The machine is also available with: - bull-wheel grooves made of wear-proof thermally and chemically treated steel

- bull-wheel grooves of 1200 mm made with both solution, nylon and steel

fied Quality System ISO 9001:2008





PULLER PERFORMANCE

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

TENSIONER PERFORMANCE

| Max tension | 90 kN |
|-------------|---------------|
| Max speed | 5 km/h |
| | o montonno io |

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

CHARACTERISTICS

| Bull-wheel diameter | 1500 mm |
|------------------------|---------|
| Max conductor diameter | 40 mm |
| Max rope diameter | 18 mm |
| Mass | 4600 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

Electronic meter counter

Control instruments for hydraulics system and Diesel engine

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

Hydraulic power pack to control up to 2 reel stands with hydraulic head or 2 reel winders

Equipment for electronic stringing parameter recorder

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

- 005 Hydraulic power take off to power a hydraulic press
- 037 Preheating device for use up to -30° C
- Equipment for remote control via cable (max. L. 15 m) 051
- 059 Equipment for radio control
- 071 1 or 2 hydraulically actuated pulling rope/conductor clamps for reel/drum change operation
- 084 Gearboxes with 3 operating
 - Gearboxes with 3 operating positions:
 neutral position (with free bull-wheels for conductor loading and unloading)
 low tension position (6 ÷ 22 kN)

 - nominal tension position
- 089 Connection of multiple machines and electronic speed synchronizing system
- DLR 300 Electronic pull and speed recorder

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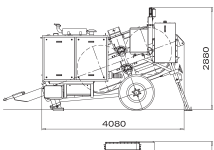
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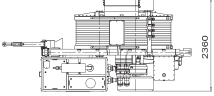
The machine is suitable to string one or two ropes or bundled conductors with two pairs of bull-wheels with completely independent controls. The bull-wheel grooves are made of wear-proof nylon sectors. The machine is completely electronically controlled

Note: The machine is also available with: - bull-wheel grooves made of wear-proof thermally and chemically treated steel

- bull-wheel grooves of 1200 mm made with both solution, nylon and steel







PULLER PERFORMANCE

| Max pull Speed at max pull | or | 2 x 45 kN 1 x 90 kN 2.4 km/h |
|--------------------------------|----|------------------------------------|
| Max speed Pull at max speed | or | 5 km/h 2 x 22 kN 1 x 44 kN |

TENSIONER PERFORMANCE

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

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

CHARACTERISTICS

| Bull-wheel diameter | 1500 mm |
|------------------------|---------|
| Max conductor diameter | 40 mm |
| Max rope diameter | 18 mm |
| Mass | 6200 kg |

ENGINE

| Diesel | 104 kW (140 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

2 digital meter counters

Control instruments for hydraulic system and Diesel engine

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

Hydraulic power pack to control up to 2 reel stands with hydraulic head or 2 reel winders with independent controls

- 1 gearbox with 3 operating positions: neutral position (with free bull-wheels for conductor loading and unloading) low tension position (3 ÷ 14 kN) nominal tension position
- Synchronising mechanism

Equipment for electronic stringing parameter recorder (for one rope or conductor)

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

| 005 | Hydraulic power take off to |
|-----|-----------------------------|
| | nower a hydraulic press |

- 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/conductor clamps for reel/drum change operation
- 084 2nd gearbox with 3 operating positions
- Connection of multiple machines and electronic speed synchronizing system 089
- DLR 300 Electronic pull and speed recorder

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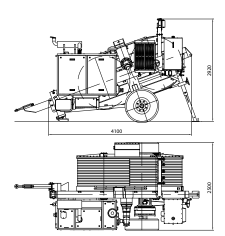
The machine is suitable to string one, two, three or four ropes or bundled conductors.

The bull-wheel grooves are made up of high resistance interchangeable nylon sectors.

The machine is completely electronically controlled







PULLER PERFORMANCE

| Max pull | 140 kN |
|-------------------|----------|
| Speed at max pull | 1.7 km/h |
| Max speed | 4 km/h |
| Pull at max speed | 60 kN |

TENSIONER PERFORMANCE

| Max tension | 140 kN |
|-------------|--------|
| Max speed | 4 km/h |
| | |

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

CHARACTERISTICS

| Bull-wheel diameter | 1500 mm |
|------------------------|---------|
| Max conductor diameter | 40 mm |
| Max rope diameter | 24 mm |
| Mass | 6800 kg |

ENGINE

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

HYDRAULIC TRANSMISSION

Closed hydraulic circuit that allows 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

Electronic meter counter

Control instruments for hydraulics system and Diesel engine

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

Hydraulic power pack to control 4 drum stands with hydraulic motor or 4 reel winders with independent commands

Equipment for electronic stringing parameter recorder

Hydraulically actuated front plough stabiliser

Grounding device on board

ADDITIONAL DEVICES

- **005** Hydraulic power take off to power a hydraulic press
- 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** 1,2,3 or 4 hydraulically actuated pulling rope/conductor clamps for reel/drum change operation
- 080 Special nylon sectors kit
- **089** Connection of multiple machines and electronic speed synchronizing system
- DLR 300 Electronic pull and speed recorder

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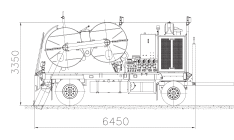


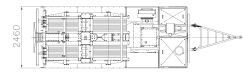
The machine is suitable to string one, two, three or four ropes or bundled conductors with four pairs of bull-wheels with completely independent controls. The bull-wheel grooves are made of wear-proof thermally and chemically treated steel. The machine is completely electronically controlled



HYDRAULIC PULLER-TENSIONERS AFQ 705 AFQ 703







Special Version Mod. AFQ 703 Truck mounted



| MASS | |
|-----------------|----------|
| Upper structure | 13000 kg |
| Total | 25400 kg |
| | |

Mod. AFQ 705 PULLER PERFORMANCE

| Max pull | or | 4 x 45 kN 2 x 90 kN 1 x 180 kN |
|-------------------|----|--------------------------------------|
| Speed at max pull | 0. | 1.7 km/h |
| Max speed | | 5 km/h |
| Pull at max speed | | 4 x 10 kN |
| | or | 2 x 20 kN |
| | or | 1 x 40 kN |
| | | |

TENSIONER PERFORMANCE

| Max tension | | 4 x 45 kN |
|-------------|----|------------|
| | or | 2 x 90 kN |
| | or | 1 x 180 kN |
| Max speed | | 5 km/h |

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

CHARACTERISTICS

| mm |
|------|
| mm |
| mm |
| 0 kg |
| · |

ENGINE

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

HYDRAULIC TRANSMISSION

4 closed hydraulic circuits for stepless speed variation in both rotating directions. This machine is provided with 4 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

4 negative self-acting hydraulic brakes

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

Hydraulic oil cooling system

4 mechanical meter counters

Control instruments for hydraulic system and Diesel engine

Suspension axles for towing at max speed of 80 km/h with mechanical parking brake

Pneumatic brake system

Lighting system for the trailer

Hydraulic power pack to control up to 4 drum stands with hydraulic motor or 4 reel winders with independent controls

Triple tension synchronising mechanism

Hydraulically actuated front plough stabiliser

Grounding device on board

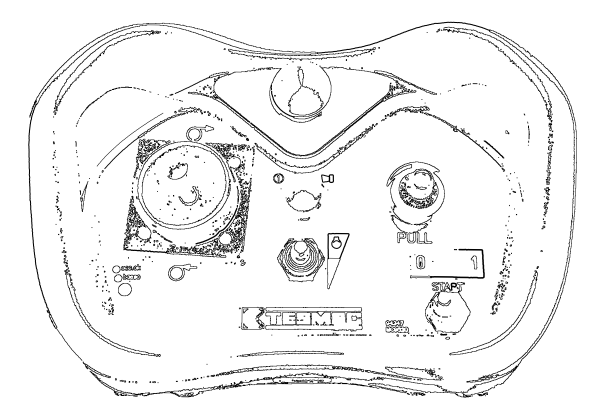
ADDITIONAL DEVICES

- **005** Hydraulic power take off to power a hydraulic press
- **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
- 062 ABS kit for pneumatic brake system
- **071** 4 hydraulically actuated pulling rope/conductor clamps for reel/drum change operation
- **089** Connection of multiple machines and electronic speed synchronizing system

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ADDITIONAL DEVICES



REMOTE CONTROLS

Certified Quality Syster



The control devices allow to operate same controls of the machine in a different position compared to the control panel. In particular the following controls are granted:

- setting of the pull/tensioning value
- control of direction and speed rotation of the bull wheels
- control of Diesel engine rpm
- stop all the functions of the machine

AXC - Cable remote control

TECHNICAL CHARACTERISTICS

These devices have the capacity to operate until a maximum distance of 15 meters.

The box is in a special anti-shock plastic and has a proof grade IP65

MASS

4.5 kg

AXH - Radio remote control

TECHNICAL CHARACTERISTICS

These devices have the capacity to operate until a maximum distance of 150 meters.

The box is in a special anti-shock plastic and has a proof grade IP65

MASS

2.1 kg



Mod. AXC 005

This is a single cable control with the following devices:

- potentiometer for the pull regulation;
- electric joy-stick to control the bull wheels rotation:
- electric joy-stick to control the Diesel engine rpm;
- emergency stop button

Mod. AXC 006

This is a twin cable control device with the following devices:

- 2 potentiometers for the pull regulation
- 2 electric joy-sticks to control the bull wheels rotation
- electric joy-stick to control the Diesel engine rpm
- emergency stop button
- selector for the use as single/twin

Mod. AXH 007

Single radio control without display and with the following devices:

- potentiometer for the pull
- electric joy-stick to control the bull wheels rotation;
- electric joy-stick to control the Diesel engine rpm;
- emergency stop button



Mod. AXH 008

This is a twin radio control without display and with the following devices:

- 2 potentiometers for the pull regulation;
- 2 electric joy-sticks to control the bull wheels rotation;
- electric joy-stick to control the Diesel engine rpm;
- emergency stop button;
- selector for the use as single/twin



Available also for three and four independent hydraulic circuits machines

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regulation;



ELECTRONIC PULL AND SPEED RECORDER DLR 300

Electronic device that allows the monitoring of stringing operations by collecting characteristics data:

 applied pull, with the exceeding control of a limit value;

CE

- stringing speed;
- stringing length

Certified Quality System



The unit can register the following information for any single laying:

- date and hour of monitoring start;
- value for the limiting control value;
- sampling distance time;
- date and hour of monitoring end

In addition there is a printer for monitoring printing, either in real time or later on; it is also possible to print a qualitative graphic of the carried out monitoring. It is possible to connect the unit to the PC for downloading the data or to download data on external Pen drive by using USB port on the unit. The recorder is equipped by a rigid box for transport, connecting cables, software disk for PC connection and protecting case in PVC, electrical power adapter and adapter plugs for the machine connection

TECHNICAL CHARACTERISTICS

| Voltage | 10 ÷ 28 V |
|---------|-----------------------|
| Display | 2 rows with 16 digits |

APPLICABILITY

The unit can be connected to all Tesmec machines preset with additional device 053

DIMENSIONS

345 x 200 x 65 mm

MASS

1,5 kg

ADDITIONAL DEVICES

DLK 101 Stand support recorder

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