

These devices allow to operate the main controls of the machine:

- 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. Anti-shock material box having IP54 grade.

Mass

4.5 kg

Mod. AXC005

Single cable remote 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. AXCO06

Twin cable remote control 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

AXH - Radio remote control

Technical Characteristics

These devices have the capacity to operate until a maximum distance of 150 meters. Anti-shock material box having IP65 grade.

Mass

1.2 kg

Mod. AXH007

Single radio remote 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. AXH008

Twin radio remote control 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

Certified Quality System ISO 9001:2008

Keep you updated on: **www.tesmec.com**

Headquarters Via Zanica, 17/0 - 24050 Grassobbio (BG) - Italy Tel: +39.035.4232911 - Fax: +39.035.4522445