

ELECTRONIC PULL AND SPEED RECORDING DLR

Electronic recorders Mod. DLR100 (connected to the machine by cable) and Mod. DLR150 (connected to the machine by radio modem), are electronic devices that allow the monitoring of stringing operations by collecting characteristics data:

- applied pull, with the exceeding control of a limit value;
- stringing speed;
- stringing length

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. The recorder is equipped by a rigid box for transport, connecting cables, software disk for PC connection and protecting case in PVC

TECHNICAL CHARACTERISTICS

Voltage 12 V
or 24 V

Display 2 rows with 16 digits

APPLICABILITY

All Tesmec machines predisposed

DIMENSIONS

370 x 125 x 173 mm

OPTIONAL

- DLK 101 Stand support recorder
- DLK 190 Electric power adapter (specify the tension in the order)



CABLE ELECTRONIC RECORDER Mod. DLR 100



RADIO ELECTRONIC RECORDER Mod. DLR 150
with opt. DLK 101