

72032 Operator controls of power supply 12V - 24V

manual forward / reverse



- 1 Main switch
- 2 Power indicator ROTAQLEEN
- 3 Selector switch manual/radio
- 4 Connection socket ROTAQLEEN
- 5 Operation switch with current indicator
- 6 Power plug for electrical connection 12V
- 7 Remote control

Connection and construction

Disconnect the red plugs which link the machine with the battery. Connect these plugs with the power plug for electrical connection (6). Switch on the operation switch (5). The current indicator (5) lights and the fan starts.

Connection of the ROTAQLEEN

Unroll the cable drum to the required length and connect the cable connection from the inside of the cable drum to the connection socket ROTAQLEEN (4) on the external power supply unit. Connect the end of the unrolled cable with the ROTAQLEEN brush.

Commissioning and control

Manual operation

Set the selector switch manual / radio (3) to manual mode. Choose the running direction of the ROTAQLEEN with the main switch (1).

Caution! The ROTAQLEEN starts immediately when selecting the running direction.

Radio operation

Set the selector-switch manual / radio (3) to radio operation mode. Choose the running direction of the ROTAQLEEN with the main switch (1). Choose "I" on the remote control (1) to turn on the ROTAQLEEN and "O" to turn off.



EC declaration of conformity



Directive 2006/95/EG (low voltage)
Directive 2006/42/E (maschine)
Directive 1999/5/EG (telekommunikations)

The documents authorized person is:

Mr. Dustin Schnabel, Lehmann KG, Kranichstraße 2a, 17235 Neustrelitz, Germany

Manufacturer:

Lehmann KG, Kranichstraße 2a, 17235 Neustrelitz, Germany

hereby declares that the following products / devices match the regulations of the above mentioned directives including their amendments in force at the time of declaration.

- **QLEEN external power supply in different versions**

The following harmonized standards have been applied:

EN 301489-3:V1.4.1, EN 300220-2:V2.4.1, EN 301489-1:V1.9.2
EN 55014-1:2006+A1:2008+A2:2011, EN 55014-2:1997+A1:2001+A2:2008,
EN 55022:2010, EN 61000-3-2:2006+A1:2009+A2:2009, EN 61000-3-3:2008,
EN 60950-1:2006-A11+A1+A12, EN 61204-3:2000

Neustrelitz, 01.05.2014

H.J. Supthut
Executive Director