

MAXBOXER

The BOXER electric wheel wrench is used for loosening and tightening bolts and nuts on the wheels of heavy-duty trucks, buses, construction vehicles, agricultural machinery, and military vehicles.

The electric wrench is designed for use in both open terrain and workshops.

Loosening and tightening can be performed on vehicles lifted entirely or partially, as well as those resting on their wheels.

The construction and technical characteristics of the BOXER electric wheel wrench are selected by the manufacturer to ensure an optimal combination of work efficiency, durability, and reliability of the device with operator safety.



Dane techniczne

Motor power Electric supply

Motor rotating speed

Thermal protection: IP protection level

Dimensions

Weight

Stroke strength Measuring speed

Working height

Output drive size

noise level

Maximum sound level (A)

Peak sound level (C):

Number of vibrations on the handle

Working temperature Storage temperature

Maximum ground slope:

1,5 kW

400 V / 50 Hz

1400 obr./min.

5A

IP X0

1500/520/1040

63 kg

400 - 2000 Nm

410 obr./min.

310 - 730 mm

1"

M24x1,5

81 dB

103 dB (A)

121 dB (C)

1,747 m/s2

-10 do 35°C

-20 do 45°C

4°

UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa

tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl





UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa

tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl





UNI-TROL Sp. z o.o. ul. Estrady 56 01-932 Warszawa

tel. (22) 817 94 21 22, 817 94 34 35, 834 90 13 14 SPRZEDAŻ wew. 118 i 121, SERWIS wew. 131 i 134 www.unitrol.pl | office@unitrol.pl | serwis@unitrol.pl