

TW5000 WL



Wheel loader dynamic weighing systems allows to check the exact quantity loaded at every specific moment in a fast and precise way.



TW5000, presents a compact design that permit to be installed in all kind of wheel loaders. TW5000, consist in a display or console installed on the cabin with a CULLMANN support.

TW5000 allows to set alerts of maximum loading limits.

In the other side TW5000 has an SD card for loading data materials, data clients, data number plates and also configuration and calibration data system.



Touch panel display - LCD

The systems can operate by the integrated touch panel on the display and also by the buttons under de LCD.



THE KIT IS INTEGRATED BY
CPU, CULLMANN support, welding plate, sensor pressure, cables, manual. (optionally printer).

TECHNICAL SPECIFICATIONS

- Power supply: 9-32Vdc.
- Consume: 50mA 12 VDC.
- LCD Display with touch panel.
- IP Protection: IP40.
- 4 Analog inputs.
- 2 digital outputs.
- 1 rele.
- 2 serie RS 232 ports.
- Micro SD (µSD) optionally.

**COMPACT DESIGN. EASY AND FAST
INSTALLATION. FRIENDLY HANDLING FOR
OPERATOR. SAVES MONEY AND FUEL. PREVENTS
FROM OVERLOADED TRUCKS.**



- Inalambric communication **ZigBee** (Optionally) allows to communicate with a printer , PC or similar up to 1km distance.

TECNOWEIGH S.L. - España
Thomas Edison 4 Bl. 2 Ofi. 2115
CP 28529 R. Vaciamadrid, Madrid
Phone: +34 91 563 72 29
Fax: + 34 91 563 72 34
Tech.: sat@tecnoweigh.com
Com.: comercial@tecnoweigh.com
www.tecnoweigh.com

J2 ELECTRONICS - Denmark
NDR Fovrfeldvej 44
6710. Esbjerg V
Phone: +45 70 22 19 55
Fax: +45 70 22 19 50
MOBILE: +45 40 19 16 05
Contact: Jan Jeppesen
www.j2.dk

BALANCAS PAULO Portugal
Polo Empresarial de Braga
Lugar da Misericordia, Ferreiros,
Braga. Portugal
Phone: +351 253 605 730
Fax: +351 253 672 366
Contact: Amadeo
www.balancas-paulo.com

KAAN MAKINA - Turkey
Eski Orhanli yolu Üzeri 67
Kurtköy/Pendik/Istanbul
Phone: +90 216 378 37 130
Fax: +90 216 378 71 75
MOBILE: +90 532 311 23 98
Contact: Ismail Aydinoglu
www.kaanmakinaltd.com



Tecno Weigh S.L. - Thomas Edison Nº 4 Bl. 2 Office 2115 - 28.529 Rivas Vaciamadrid - Madrid