

Fabryka Wag Kalisto

ul. Inowrocławska 12, 88-170 Pakość
Tel: +48 5 23456 918 / Fax:+48 52 352 4784
email: kalisto@kalisto.pl www.kalisto.pl



Konto: ING Bank Śląski O/Bydgoszcz: 96 1050 1139 1000 0022 9973 1022 VAT No.: PL5562428295

AXIS SCALE LUNA

MANUAL

© **Fabryka Wag Kalisto 2014**

Truck scales, Platform scales, Silo weigh stations till 200t, Rail scales, Load cells, Transducers, Software for scales and scale systems, Axle scales, Dynamic measurements, Conveyor belt scales, Scale service

Fabryka Wag KALISTO, Inowrocławska 12, 88-170 Pakość- Poland, Postal address: Fabryka Wag Kalisto, Inowrocławska 12 A, 88-170 Pakosc Poland PL,
Delivery address: Pakosc, PLZ 88-100 PL, Contact data: +485 23456 918, Fax: +4852 352 4784, E-Mail: kalisto@kalisto.pl, www.kalisto.pl

Fabryka Wag Kalisto

ul. Inowrocławska 12, 88-170 Pakość
Tel: +48 5 23456 918 / Fax: +48 52 352 4784
email: kalisto@kalisto.pl www.kalisto.pl



Konto: ING Bank Śląski O/Bydgoszcz: 96 1050 1139 1000 0022 9973 1022 VAT No.: PL5562428295

1. Turn the indicator on by pressing the red button.

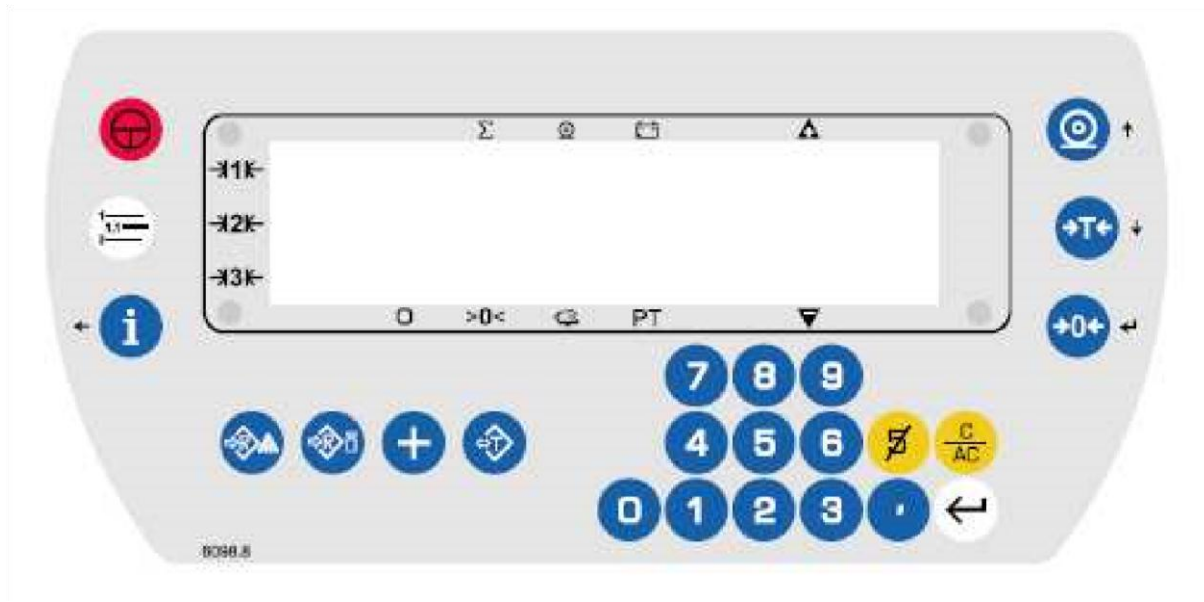


2. Wait until the indicator will stabilize itself and show „0” (zero).

3. Drive the vehicle so that the first axis will be staying on the platform of axis scale and stop.

4. Wait until the scale will stabilize and will show the measurement results.

5. Add the axis number into the memory of indicator. If the first axis must be saved please press 1 and then press +. Drive off the scale with the 1st axis and drive on another axis and stop. Repeat the procedure again by pressing 2 and + when the scale will stabilize.



Truck scales, Platform scales, Silo weigh stations till 200t, Rail scales, Load cells, Transducers, Software for scales and scale systems, Axle scales, Dynamic measurements, Conveyor belt scales, Scale service

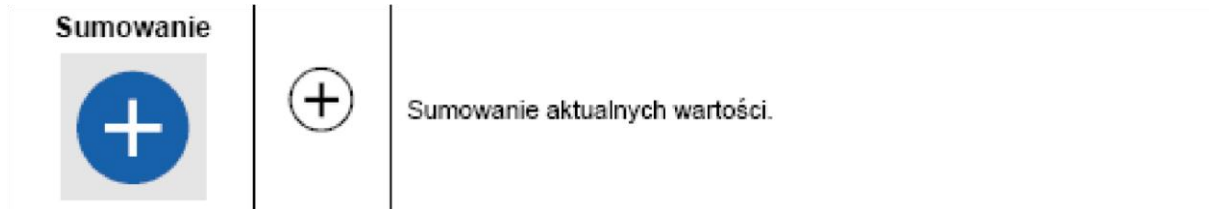
Fabryka Wag KALISTO, Inowrocławska 12, 88-170 Pakość - Poland, Postal address: Fabryka Wag Kalisto, Inowrocławska 12 A, 88-170 Pakosc Poland PL,
Delivery address: Pakosc, PLZ 88-100 PL, Contact data: +485 23456 918, Fax: +4852 352 4784, E-Mail: kalisto@kalisto.pl, www.kalisto.pl

Fabryka Wag Kalisto

ul. Inowrocławska 12, 88-170 Pakość
Tel: +48 5 23456 918 / Fax: +48 52 352 4784
email: kalisto@kalisto.pl www.kalisto.pl

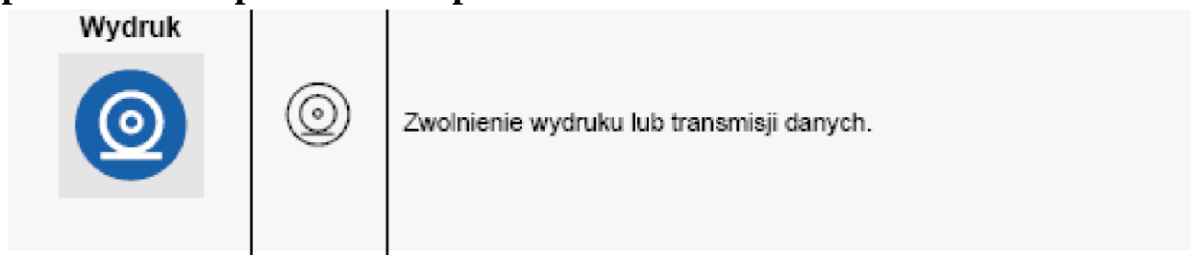


Konto: ING Bank Śląski O/Bydgoszcz: 96 1050 1139 1000 0022 9973 1022 VAT No.: PL5562428295



6. Repeat the axis measurement procedure as many time as many axes the vehicle has. For example if the vehicle has 4 axes the procedure must be repeated 4 times.

7. If all axes are measured in accordance with the axis measurement procedure please press print button on indicator.



8. Stop pressing the print button after hearing the printing voice coming from the printer. Weighing bill is printed.

9. Procedure is over.

Truck scales, Platform scales, Silo weigh stations till 200t, Rail scales, Load cells, Transducers, Software for scales and scale systems, Axle scales, Dynamic measurements, Conveyor belt scales, Scale service

Fabryka Wag KALISTO, Inowrocławska 12, 88-170 Pakość - Poland, Postal address: Fabryka Wag Kalisto, Inowrocławska 12 A, 88-170 Pakosc Poland PL,
Delivery address: Pakosc, PLZ 88-100 PL, Contact data: +485 23456 918, Fax: +4852 352 4784, E-Mail: kalisto@kalisto.pl, www.kalisto.pl