



Indicator/Load Cells Propel Axle Weighing

ON THE JOB: Cardinal Dealer Wasy Spol from the Czech Republic has recently built, commissioned and EC-verified legal for trade four axle pads using Cardinal LFB OIML-approved load cells and the Cardinal 777 programmable indicator with printout facility.

The request was to produce a trade-approved system that could be used for checking the distribution of weights on the wheels of vehicles for inspection.

The 777 displays all the weights from the four axle pads simultaneously and is capable of showing and printing individual weights in addition to combinations of wheels and axles and sides. In addition to this a key feature is the ability to display the percentage of the total load on each wheel.

Equipment Used:

- Cardinal model 777 digital weight indicator
- Cardinal model LFB load cells

The software program was written by Wasy Spol and all of the screen prompts and printouts are in the Czech language.

The Cardinal 700 series indicators are truly international and versatile weight indicators, built at the factory in the USA and used every day all around the world to solve problems, add control, and improve efficiency and profitability for our customers.



NETWR	CELKEM:	1234.0	KG	PKT
TARE	PREDNI:	573.0	KG	TMDT
ZERO	ZADNI:	661.0	KG	FNCT
UNITS	VAHA		MENU	ID

NETWR	PREDNI:	573.0	KG	PKT
TARE	PRAVA:	286.5	KG	TMDT
ZERO	LEVA:	286.5	KG	FNCT
UNITS	VAHA		MENU	ID

NETWR	ZADNI:	661.0	KG	PKT
TARE	PRAVA:	330.5	KG	TMDT
ZERO	LEVA:	330.5	KG	FNCT
UNITS	VAHA		MENU	ID

Application compliments of:

Wasy Spol
Czech Republic