

PFREUNDT WK 50

The electronic weighing system for all vehicle types

Let PFREUNDT turn your loader, truck, excavator or conveyor belt into a reliable and accurate system scale. The proven and user-friendly WK 50 electronic weighing system is at the core of PFREUNDT systems.

Maximum material flow transparency – for all applications!



- Compact and robust
- Operator-friendly
- Accurate and reliable
- Data accessible worldwide



Brief overview





Display example, wheel loader

Characteristics

- Progam-controlled function keys and smooth alphanumeric Keypad
- Night design display with illuminated LED short stroke keys for optimal convenience of operation night or day
- Interfaces for printer (RS232), CAN bus, Multi-I/O, and for wireless data transmission via WLAN, GPRS
- Master data and user administration
- Link to the PFREUNDT Web Portal



PFREUNDT WK 50

The electronic weighing system for all vehicle types

The electronic weighing system is available in several versions.

The WK 50 is the flagship in the range. The electronic weighing system is Legal for trade and offers the most comprehensive performance package.

The WK 50-S offers the cheapest entry into Legal for trade weighing.

The WK 50 XS is an electronic weighing system for applications not requiring calibration.

Dynamic weighing
egal for trade, class
Display
peration
Printer connection
JSB
VLAN
PRS
ink to the Web Portal
Calibration data/alibi storage
Veighing data storage
Master data
Jser administration / number
SPS positioning
Processing orders/formulations
Connection network printer/ operating terminal
Applications



Suited for virtually all applications	Suited for virtually all applications	Suited for virtually all applications
	/	/
_	Y(b)	Y(b)
black/green	black/green	black/green
Keypad	Keypad	Keypad
_	/	/
_	/	/
_	/	/
_	/	/
_	/	/
_	/	/
500	500	500
_	5 x 25	/
_	50	50
_	_	_
_	_	/
_	_	_
Wheel loader, dumper	Wheel loader, conveyor belt, dumper	Wheel loader, conveyor belt, excavator, dumper, crane, hook-lift, skip container, etc.

