

PFREUNDT WK60 Series

The new weighing electronics system with touch-display

-  **New: WK60-XS**
-  **Precise and fast**
-  **Compact and robust**
-  **More individuality with additional features**
-  **Intuitive operator interface**



Until 2017-09-30
WK60-XS including all additional features as a limited launch edition

Accessories overview: PFREUNDT Web Portal • Printer • Weighing tickets • Weighing ticket box • Antenna



PFREUNDT WK60 Series

The new weighing electronics system with touch-display

With PFREUNDT scales you always know how much material is being moved – this saves time, lowers costs and improves operations.



	WK60-XS	WK60-S	WK60
Dynamic weighing	✓	✓	✓
Legal for trade, class	-	Y(b)	Y(b)
Printer connection	✓	✓	✓
Number master data (expandable)	10 (300)	500	10,000
Bucket weighing data (expandable)	250 (1,000)	1,000	50,000
USB File format: CSV	✓	✓	✓
WLAN only for Web Portal* File format: JSON	✓	✓	✓
GPRS only for Web Portal** File format: JSON	-	(✓)	✓
Additional attachments Not legal for trade (expandable)	up to 2 (5)	up to 5	up to 5
Speed Weigh Technology	Price on request	Price on request	Price on request
Target weight	✓	✓	✓
Number of administration users (expandable)	2 (5)	5	free
Operation	Touch	Touch	Touch
Display Size	Color 5"	Color 7"	Color 7"
Application areas	Wheel loader, Forklift, Telescopic handler	Wheel loader, Forklift, Telescopic handler	Wheel loader, Forklift, Telescopic handler

A range of optional features is available for the WK60-XS.

✓ standard () optional – not available
 * additional costs for Web Portal ** SIM card required: additional costs for SIM card

Features

- Plug connections for pressure sensors and proximity switches
- Capacitive 7"/5" touch-display with reinforced safety glass
- Operator interface comparable to smartphone or tablet
- Interfaces for printers (RS232), network (LAN), CAN-Bus,- Multi-I/O, power supply as well as radio data transmission via WLAN and GPRS
- Master data and user administration
- Connection to the PFREUNDT Web Portal

Connections

Antenna connections

- GPRS and WLAN

External interfaces plus power supply

- N1 + N2 proximity sensor ports
- CAN1 for connection of digital pressure sensors
- ADW for inclination measurement