

... so that you know how much you have on the hook

KRW-1



Individually tailored to various lifting appliances and crane systems

Data exchange with the weighing electronics per cable or radio

Optional remote control for weighing and tare

**... the PFREUNDT
crane scale**



The PFREUNDT KRW-1 for loading cranes Clarity on site



Universal

The crane scale KRW-1 from Pfreundt can easily be fitted into all types of cranes. It can be used to weigh used glass and paper containers, timber, scrap etc.

It replaces expensive wagon, truck or container scales.

Simple and efficient

Weighing on the spot not only saves time it makes the use of your vehicle more efficient.

The exact determination of the weight moved helps build customer confidence in your business, allows concise invoicing which can lead to new possibilities for use, i.e. conducting your operations on an hourly basis.

Tough and durable

The compact round shape with a low overall height, allows for unlimited freedom of movement of the lifting hook.

Data transmission from the measuring device to the display screen is achieved through either radio or cable.

Precise in practice

The KRW-1 is legal for trade. The practical arrangement of the joints guarantee high precision. The first approval is carried out by our technicians.



PFREUNDT GmbH
Ramsdorfer Str. 10
D-46354 Südlohn, Germany
Fax +49 (0) 28 62 / 98 07-0
Fax +49 (0) 28 62 / 98 07-99
E-mail: info@pfreundt.de
Internet: www.pfreundt.de



Performance with system:

With the weighing electronics WK 50 you can print delivery notes directly on the spot.

Data communication with your computer system makes planning, administration and invoicing easy (e.g. with P.O.S. - PFREUNDT Windows Software)

The WK 50 is a compact weighing unit in the drivers' cab. Operation takes place via program-controlled function keys with an illuminated alphanumeric keypad to facilitate reading in poor lighting conditions.

Apart from addition, total and master data memories, various interfaces offer connection options for, e.g. GPS and data transmission via mobile radio to the central processing unit.

The P.O.S. program modules can be used to manage and process master and weighing data – up to invoicing. The fleet management software, P.O.S. Fleet, will optimise your material planning and order processing procedures.

Weighing capacity

Capacity	Digital steps *	calibratable
500 ≤ 1.000 kg	1 kg ... 10 kg	●
1.000 ≤ 2.000 kg	2 kg ... 20 kg	●
2.000 ≤ 5.000 kg	5 kg ... 50 kg	●

Further on request

* Depending on calibration class and application

Distributed in Australia by:



Perth
14 Clapham Street, Beckenham, Western Australia 6107
Telephone: (08) 9258 9333 Facsimile: (08) 9258 9111

Adelaide
Telephone: (08) 8342 9333 Facsimile: (08) 8342 9011

Email: sales@daak.com.au Web: www.daak.com.au