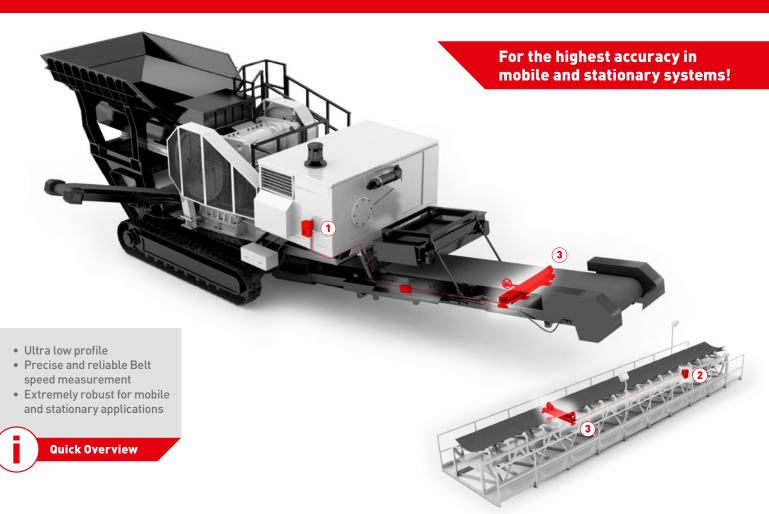


# PFREUNDT Belt Scale

Save Continuously





## Weighing electronics for BW-2

- Proven system for long-term use
- Simple operation
- Connection to the PFREUNDT Web Portal



## Weighing electronics for BW-2 S

- Self assembly for stationary conveyor belts
- Electronics pre-installed
- Simple operation



## Weighing frame

- All-around compact and robust weighing device
- Integrated belt speed measurement
- Maintenance-free

# PFREUNDT Belt Scale

Everything under control: Data. Costs. Time.

Dynamic Weighing

Display
Operation
Printer
connection

USB

WLAN

GPRS

### Easy.

- Simple, compact construction
- · Simple assembly and retrofitting
- Version for self assembly

#### Better.

- For mobile and stationary applications
- One electronics systems for multiple belts
- Slip-free recording of the belt speed
- Can be integrated in the system control

### Weighing.

- Storage, processing and transfer of master and weighing data
- Angle Compensation



WK50-S-BW	WK50

~	~
black / green	black / green
Keyboard	Keyboard
~	/
(~)	(~)
_	_
_	_
_	(~)
_	(~)



/	
_	
_	
_	
_	
_	
_	
_	
(~)	

✓ standard

( ) optional

-not available

