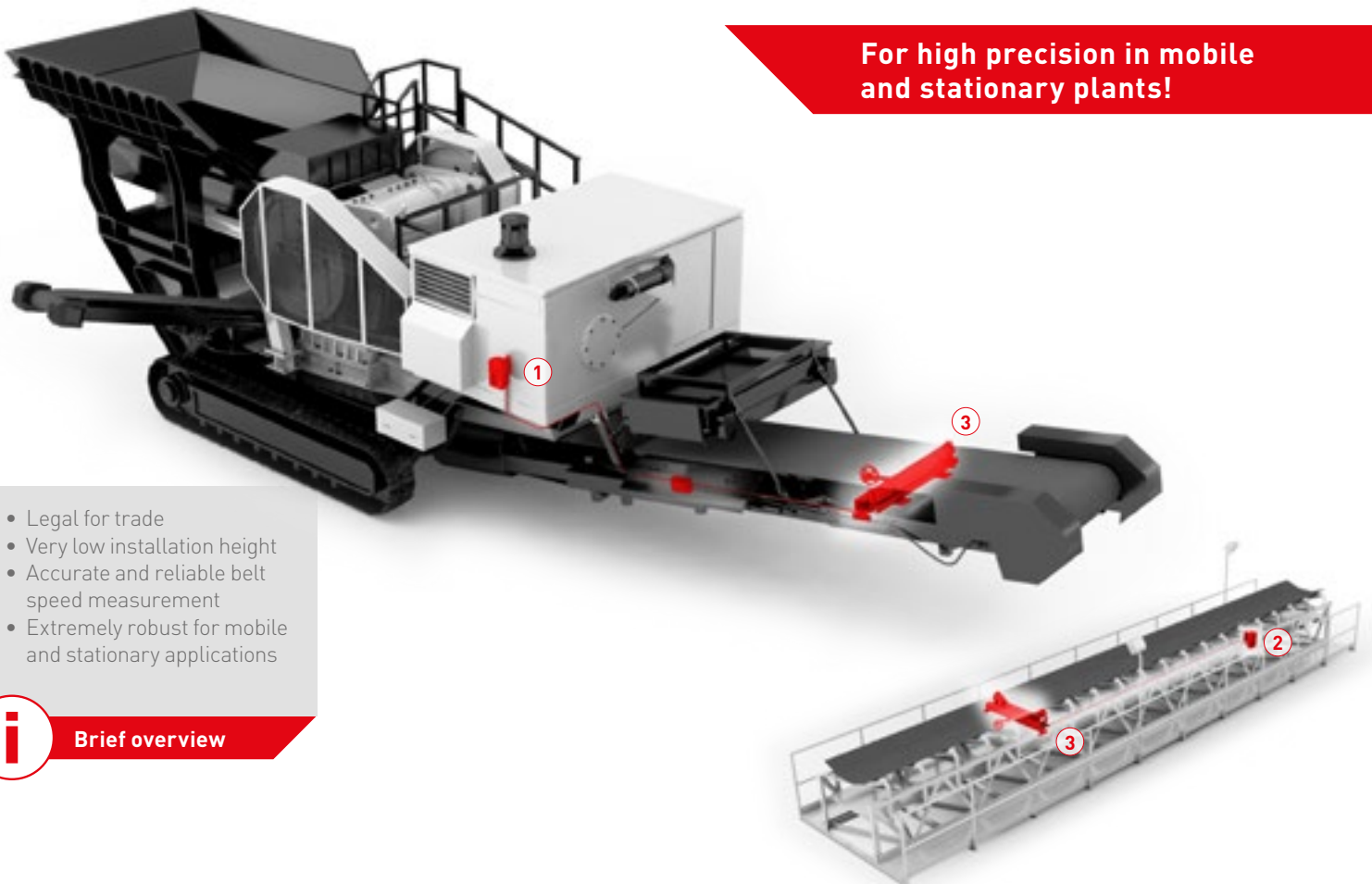


PFREUNDT conveyor belt scale

Non-stop saving

For high precision in mobile and stationary plants!



- Legal for trade
- Very low installation height
- Accurate and reliable belt speed measurement
- Extremely robust for mobile and stationary applications



Brief overview



1

Weighing electronics for BW-2

- Proven system for continuous operation
- Simple operation
- Link to the PFREUNDT Web Portal



2

Weighing electronics for BW-2 S

- Self-installation for stationary conveyor belts
- Electronics pre-installed



3

Weighing frame

- All-around compact and robust weighing unit
- Width adapted to conveyor belts
- Maintenance-free

PFREUNDT conveyor belt scale

Everything tightly controlled: Data. Costs. Time.

Easy.

- Simple, compact design
- Simple installation and retro-fitting
- Self-installation version

Better.

- Mobile and stationary applications
- Single electronics for several belts
- Accurate measurement of the belt speed
- Integrable into plant control

Weighing.

- Legal for trade
- Storage, processing and transmission of master and weighing data
- Correct measurement results despite changing belt angles



	WK 50		OEM solution
	WK 50 S BW	WK 50	pBase
	see WK 50 data sheet for more information	see WK 50 data sheet for more information	see OEM data sheet for more information
Dynamic weighing	✓	✓	✓
Legal for trade	—	✓	—
Display	black/green	black/green	—
Operation	Keypad	Keypad	—
Printer connection	✓	✓	✓
USB	✓	✓	—
WLAN	—	—	—
GPRS	—	—	—
GSM	—	✓	—

Dynamic weighing
Legal for trade
Display
Operation
Printer connection
USB
WLAN
GPRS
GSM

Overview of conveyor belt scale accessories

 Printer	 PFREUNDT Web Portal	 pOffice	 Weighing tickets	 Weighing ticket box
 GSM	 USB	 Inclinometer measuring system and/or CAN weighing module	 Control cabinet	 Heating