

#### Reliable

Reliable mass flow measurement, unaffected by environmental influences

#### Cost effective

Long service life thanks to robust measuring system

#### **User friendly**

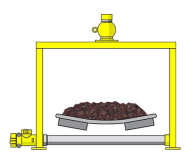
Simple installation on existing conveyors

# Conveyor belts for coal

### Mass flow measurement on conveyor belts

For optimal quantity measurement of the coal being conveyed to the power plant or to the individual boilers, a continuous flow of material must be ensured. Throughput measurement on the conveyor belts accurately determines the amount of coal transported.

#### More details





#### **WEIGHTRAC 31**

The radiation-based measuring system delivers reliable mass flow data, thus enabling optimization of coal throughput

- Maintenance-free through non-contact measurement
- Reliable mass flow measurement, unaffected by environmental influences
- Long service life thanks to non-contact measuring system

#### **Show Product**



#### **VEGASOURCE 31**

The source container holds the radiation capsule and protects it from external influences

- Minimal space requirements and simple mounting
- Pneumatic opening and closing ensures high operational safety
- Dependable shielding also allows use without a control area

#### **Show Product**



# WEIGHTRAC 31 Show Product



Measuring range - Distance

-

Measuring range - Pressure

-

Process temperature

-40 ... 60 °C

Accuracy

1 %

Materials, wetted parts

No wetted material

Seal material

no media contact

Housing material

Aluminium

Stainless steel (precision casting)

Protection rating

IP66/IP67

Output

Profibus PA

Foundation Fieldbus

Four-wire: 4 ... 20 mA/HART

Ambient temperature

-40 ... 60 °C

## **VEGASOURCE 31**

**Show Product** 



Ambient temperature

-20 ... 80 °C

