

# SINGLEIDLER BELTSCALE MODEL BSS

Automatic belt scales BSS are used to measure the material flow on the conveyorbelt continuously.

Thanks to its simplicity, it is an economical solution that will work even in difficult working conditions.

Due to its small size, it is particularly suitable for installation in places where it is necessaryto deal with small amount of space.

Despite the small dimensions, the design

of the balance is rigid enough even for high loads and the shielded strain gauges are not exposed to damage.

#### Advantages:

- The most affordable belt scale in our offer. Ability to easily adjust the weight level. Small amount of space needed for installation.

Technical parameters	Conveyor requirements	Measuring system
Maximum flow up to 4 000 [t/h].	To achieve high accurancy the belts	The belt scale is based on 2-3
±1÷2% the range of 20-100%	belt scale should be:	c3 class load cells made of alluminit
minimum load.	. 2-3 roller system.	with IP67 tightness class.
Conveyor width 500 ÷ 1200 mm.	. radial runout tolerance of idlers 0.2 mm	A speed measurement sensor in the
Maximum ambient temperature	within the balance; gravity pull.	of a JWS, TDS or Whirling tachomet
up to 50 °C.	• cover against the weather.	wheel is supplied with the scale.

#### **System Control**

- WB 400
- WF400V
- WF400I

### **Weight execution**

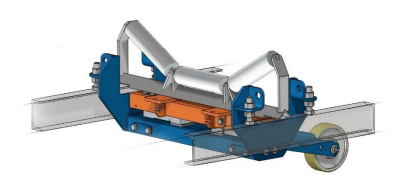
The scale is made of carbon steel, powder coated with polyester paint.

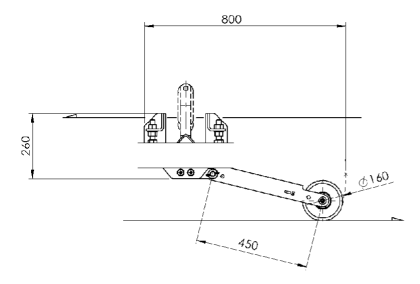
On request can be made:

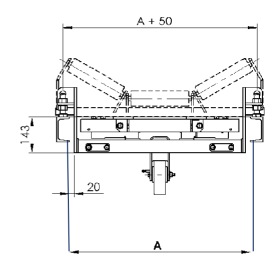
- the varnish coat class C5.
- out off stainless steel 304
- made of electrochemically galvanized steel

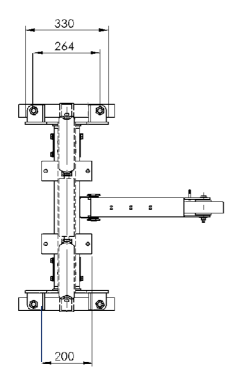
## **Options**

- possibility of controlling the flow . of material on the conveyor.
- the ability to control the loading of a portion of material
  - Execution for explosion hazard zones Ex.









A-internal distance of the conveyor frame 600....1500mm

