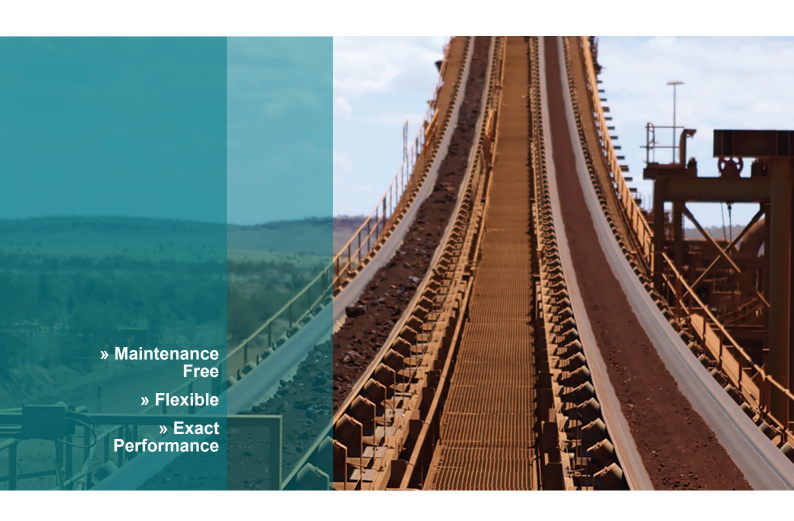


MULTIBELT® Belt Weigher





YOUR REQUIREMENTS



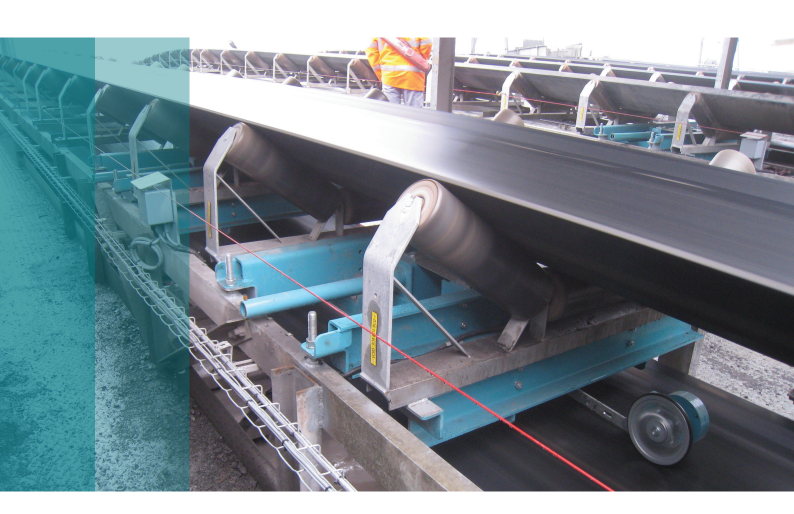
- » Flow rate and consumption measurements in production plants
- » Balancing of supply and discharge



- » Loading regulation: control of the feeder
- » Signalling of loading limits



- » Process monitoring
- » Legal-for-trade measurement of flow rates



OUR SOLUTION

- » Low maintenance effort
- » Flexible use in new and existing conveyors
- » Optional version in a desired colour, in special paint for aggressive industrial atmospheres or also in stainless steel
- » Optional speed transducer with friction wheel or for shaft mounting
- » Maintenance-free load cell(s) with high protection class
- » Designed for flow rates up to 20.000 t/h
- » Accuracies of up to +/- 0.25% to the actual flow rate
- » Legal for trade application possible calibration class 2 to 0.5 possible according to OIMLR50
- » ATEX versions for use above ground
- » Robust design ensures high operational reliability



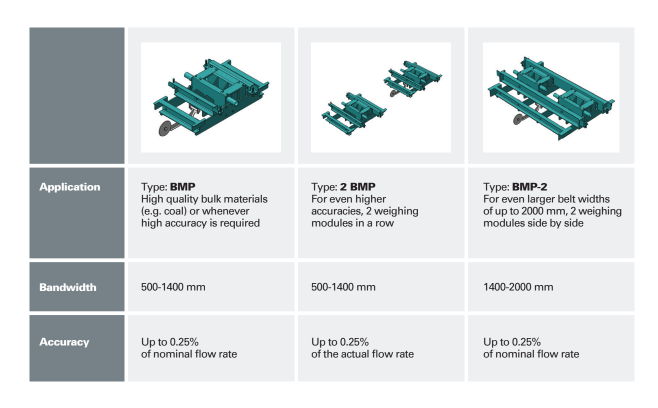
SINGLE-IDLER BELT WEIGHER



Email: sales-eu@schenckprocess.com



MULTI-IDLER BELT WEIGHER





THE WEIGHING ELECTRONIC INTECONT® TERSUS

- » Installation in the control room as panel mounting unit or on site in the field housing
- » Operation via control system or via the integrated keyboard
- » Integration via field bus or analogue signal
- » Manual and/or automatic zero setting
- » Coarse/fine control for precise charging
- » 3 integrated flow meters (2 resettable)
- » Flow rate impulses
- » Power failure-safe data memory
- » Integrated diagnosis and self-test function
- » Status, event, adjustment and quantity logs
- » Optional pre-configuration
- » Dialogue languages in German, English, Italian, Spanish and French
- » Optional languages e.g. Chinese, Russian and Japanese

Email: sales-eu@schenckprocess.com



FOUR STEPS TO YOUR NEW BELT WEIGHER



Tel: +49 61 51-15 31 - 0



Your Partner

Please contact Schenck Process where you will be directly connected to an expert from our team.



Schenck Process Europe GmbH (Head Office)
Pallaswiesenstraße 100
64293 Darmstadt, Germany
T: +49 61 51-15 31 - 0
E: sales-eu@schenckprocess.com
W: www.schenckprocess.com