

Product datasheet

Circular Vibrating Screen CK 402 / CK 403

Advanced screen technology

Our circular vibrating screens are used for screening rock, ore and similar bulk materials, as well as in recycling and waste disposal. The size of the machines is tailored to your requirements and installation conditions. Our screens can handle higher throughput rates and meet demands for accurate separation according to grain size.

Efficient screening

Screen cloths

- Perforated plates, polyurethane panels or woven wire available
- The design permits the use of screen covers made by different manufactures
- Mesh size can be adapted to the requirements of a certain application

Adjustability

- Modifiable stroke up to 13 mm by unbalanced weights
- Adjustable rotational speed

Screen tray

 Bolted design without any welding at the side walls ensures maximum fatigue strength

Vibration isolation

Mitigation of dynamic loads by steel springs

Roller bearings

• Special spherical roller bearings for high vibrations

Drive

V-belt drive with protection hood

Circular Vibrating Screen CK 402 / CK 403

Options

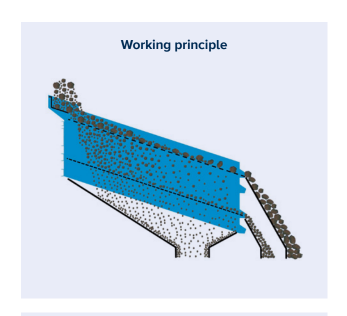
Dedusting hood

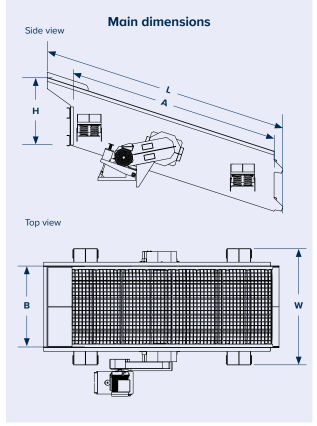
Technical specification

- 3 decks:

7.5 kW

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General dat	a	
Materials		Limestone, ore, quartzite, etc.
Maximum feed size		200 mm edge length
Screen		
Type of screen		Circular-motion
Screen area dimensions (a x b):		3,000 mm x 1,280 mm
Screening area (per deck)		4 m²
Number of screen decks		2 or 3
Screen covering		Perforated plate, polyurethane or woven wire
Inclination		18°
Number of shafts		1
Vibration isolation		Steel springs
Main dimensions (I x w x h)	– 2 decks: – 3 decks:	3930 mm x 1860 mm x 1090 mm 3930 mm x 1860 mm x 1390 mm
Total weight	– 2 decks: – 3 decks:	Up to 2.1 mt Up to 2.5 mt
Drive		
Drive concept		V-belt
Motor power	– 2 decks:	5.5 kW





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