

Grinding ball sorting machine

Mobile efficiency



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Easy set up and start of operation – continual good sorting from the first moment on



Grinding balls such as Allmax® grinding balls are extremely robust and have a long working life. With a grinding ball sorting machine from Christian Pfeiffer, their use becomes even more efficient. This is because the grinding balls can be precisely checked after passing through the sorting machine. Following the check, they can, be either reused or replaced by new balls – depending on wear.

Technical details

- Sorting machine with two sorting rollers:
Ideal for ball diameters from 60 to 100 mm
- Sorting machine with five sorting rollers:
preferred machine for small balls with
diameters from 15 to 60 mm
- Adjustable vibration feeder and rollers for
optimum sorting performance
- Adjustable input/output gap between the
rollers
- Transportable in two units using forklifts
and cranes
- Exceptionally solid construction
- Mobile execution
- Sorting capacity of machine with two
sorting rollers – up to 12 t/h (depending on
ball size)
- Sorting capacity of machine with five
sorting rollers – up to 24 t/h (depending on
ball size)
- Removes scrap, deformed or broken
grinding balls from the charge to regain
highest performance

