

**IFE cascade screens (vibrating waste screens), type SM 2400 x 5000 F – UW30, yoc 2009, Screen dimensions 5,000 x 2,400 mm (l x w), drive power 22 kw**



The IFE waste vibrating screen was used in a paper sorting plant, is in good condition and can still be inspected in its original state.

**Technical data IFE cascade screens (vibrating waste screens):**

Manufacturer IFE Aufbereitungstechnik GmbH, Austria

Type SM 2400 x 5000 F - UW30

Year of construction 2009

Drive motor 22 kW

Rated current 43 A

Screen dimensions overall 5,000 x 2,400 mm (l x w)

Dimensions of individual sieve segment 950 x 800 x 130 mm (l x w x d)

Screen hole grid 150 x 125 mm

Length of screen fingers (steel tubes in front of the screen segments) 400 mm

Swing width max. 18.5 mm

Weight approx. 6,600 kg

**Possible applications:**

The waste screen is suitable for use in plants for sorting household waste, commercial and industrial waste, paper and cardboard, scrap metal and electrical waste. Blockage-free screening with the most difficult feed materials, with high throughput capacity, no pigtail formation with oversize particles, loosened oversize particle discharge over the entire screen width and no downtimes for screen cleaning are the greatest advantages of this plant technology.

**Remark:**

The screen plates / screen segments have been covered with steel plates without a screening function over the course of time for use in the paper sorting system. The steel plates are only attached and can be removed again.

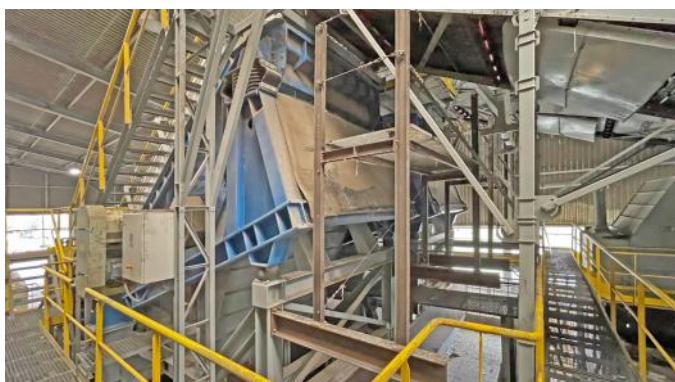
**Remarks on the overall layout:**

Technical documentation for the machine is only available in German.

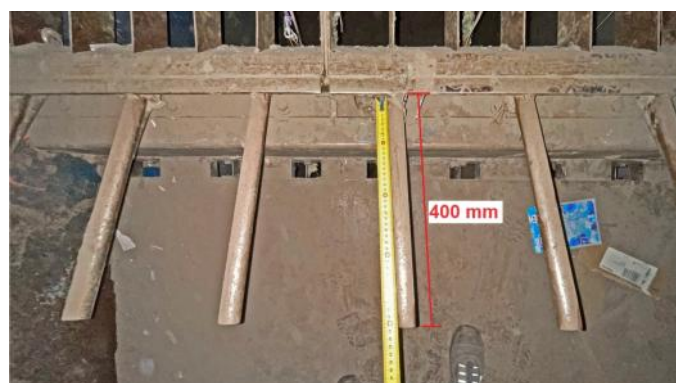
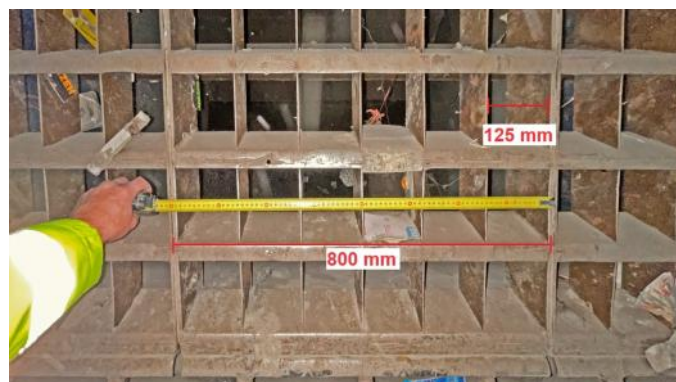
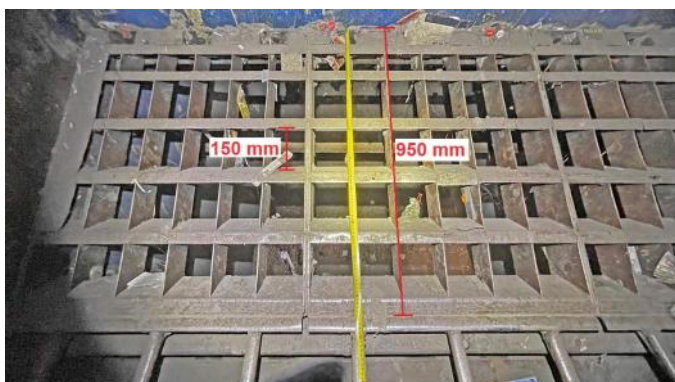
**IFE cascade screens (vibrating waste screens), type SM 2400 x 5000 F – UW30, yoc  
2009, Screen dimensions 5,000 x 2,400 mm (l x w), drive power 22 kw**

An inspection of the machine is possible by arrangement. We do not accept any liability for the technical data or any errors.

**IFE cascade screens (vibrating waste screens), type SM 2400 x 5000 F – UW30, yoc 2009, Screen dimensions 5,000 x 2,400 mm (l x w), drive power 22 kw**



**IFE cascade screens (vibrating waste screens), type SM 2400 x 5000 F – UW30, yoc 2009, Screen dimensions 5,000 x 2,400 mm (l x w), drive power 22 kw**



**IFE cascade screens (vibrating waste screens), type SM 2400 x 5000 F – UW30, yoc 2009, Screen dimensions 5,000 x 2,400 mm (l x w), drive power 22 kw**

