

Finger cascade screen TopSpin

For the pre-separation in recycling plants for products which are difficult to screen, cascade screens are increasingly used. The advantage is that they screen out long parts with almost no blockages. The finger cascade screen works on basis of a circular vibratory screen with higher than average acceleration values, generated via JOEST shaft drive. Due to the high acceleration values with the conical opening finger screen system in cascade shaped arrangement - there is firstly a breaking up of the material and secondly a screening with comparatively few blockages. For best separation results, our finger cascade screens are equipped with a impact bottom for optimal product distribution and with additional turning steps.



SWEK 2400 x 6000

Key features:

- + Classifying of products which are difficult to screen
- + Screening with comparatively few blockages
- + Easy maintenance
- + High throughput performance
- + Optimal product turning
- + Application of JOEST drives

Accessories:

- Static or resonant cover
- Vibration isolation frame
- Vibration monitoring system
- Inspection stages

Type	Width x Length [mm]	Weight [kg]	Drive [KW]	Capacity [m ³ /h]
SWEK 1200	1200 x 4000	2000	7,5	90
SWEK 1400	1400 x 4000	2500	11	110
SWEK 1600	1600 x 5000	3200	15	160
SWEK 2000	2000 x 6000	5000	22	240
SWEK 2400	2400 x 6000	7500	30	