

TESAB



BW10 / BW15

BUCKETWHEEL

Highly efficient Bucket Wheel range of Sand Classification Systems designed to operate with maximum versatility for efficient dewatering and fine sand recovery. The twin bucket units provide the removal of clays, silts and slimes to produce up to 2 grades of sand.

FEATURES & BENEFITS

- Lower capital cost machine for sand classification
- Low operating cost and power consumption
- The bucket wheel range can be driven from an electric power supply or coupled to an S machine
- Long length settlement area and large weir area to increase retention of +63 micron particles
- Speed adjustable bucket wheel and Auger screw
- Fits into 1 x 40ft container

BUCKETWHEEL



DIMENSION SPECIFICATION*

* Depending on material density and set-up

BW10

Length	Width	Height
9.4m (30.84ft)	3.1m (10.17ft)	3.66m (12ft)

BW15H

Length	Width	Height
6.2m (20.34ft)	4.4m (14.44ft)	3.25m (10.66ft)