

SCREENBEE TROMMEL SCREEN SB 15.44T

Mobile, compact, hybrid

DESCRIPTION

- Size of drum screen
1500 mm dia. x 4300 mm length
- Drum system:
chain drive via 200 dia. support wheels
- Adjustable speed
- Screen operating speed range: 0 to 19 rpm
- Tracked chassis
- Folding conveyors
- Hybrid equipment with built-in aggregate
Pramac GBW 15Y and Pramac GBW 22Y,
Yanmar engine Tier 6

WORKING DIMENSIONS AND WEIGHT

- Length: 9747mm
- Width: 4840 mm
- Weight: 9800 kg

MATERIAL TRANSPORTING

FINE FRACTION CONVEYOR

- Length: 2773
- Width: 800
- Stockpiling height: 2160

STANDARD AND ADDITIONAL EQUIPMENT

- Wireless remote control
- Central lubrication system
- Hydraulic tipping grid
- Lagre hopper
- Hydraulic quick drum changing system
- Hydraulic cleaning brush
- Two rollers system on drum screen
- Openings in frame for forklift carrying
- 3 "STOP" buttons – safety
- Light signal during operation
- Sound signal during operation
- Double LED lightning
- Additional power outlets 230V
- Safety alarms
- Digital control system
via an integrated 7" colour HMI display
- Synchro mode – drum screen and conveyor
belt operation is synchronized for optimum
screening quality

OVERSIZED FRACTION CONVEYOR

- Length: 2753
- Width: 800
- Stockpiling height: 2160



SCREENBEE Engine ring Sp. z o.o.

ul. Kwiatowa 20A; 55-093 Kielczow
e-mail: marta@screenbee.com.pl
KRS: 0000702709; NIP: 899-283-26-00
Factory Plant: ul. Towarowa 11D, 43-190 Mikolow PL

Instagram: [screenbee_trommel](#)
Facebook: [ScreenBeeEngineering](#)
LinkedIn: [ScreenBeeEngineering](#)

WWW.SCREENBEE.EU

screenbee