



E2+

ADVANCED DATA SHEET



DETAILS Model Name e2+ **Model Title** 3' X 9.5' Tracked Trommel Screener Screeners Category Type Trommel **Brand** Gremac The Gremac E2+ trommel is specially designed to suit the demands of construction and Description landscaping professionals, this robust machine excels in processing a wide variety of materials, including excavated soil, stones, rubble, and other screenable materials with efficiency. Featuring a 9.5' long drum, the Gremac E2+ sets the industry standard for throughput capacity, managing up to an impressive 75 ton/h. Its modular design and easily exchangeable screen media provide unbeatable flexibility to adapt precisely to your project requirements. Paired with powerful electric motors and an intuitive control panel, achieving remarkable screening results has never been simpler or more reliable. Durability and convenience are at the core of the Gremac E2+, with a frame and all structural parts constructed from galvanized steel, ensuring a long operational life even under the harshest conditions. An optional petrol or diesel generator set offers autonomous operation, while the electronic load-sensing control guarantees a continuous workflow, reducing unnecessary interruptions. Easy to transport and environmentally conscious, the E2+ redefines what it means to screen effectively and sustainably.



PROCESSED MATERIALS

- Stone
- Gravel
- Concrete
- Soil
- Rock
- Demolition Waste
- Topsoil
- Compost
- Sand

RECOMMENDED USE	
Best For	Small scale topsoil producers or for screening compost
Good For	Stone and rubble
Not Built For	Large quantities or hard, oversized materials such as rocks
Best Loader	Mini excavator or Loader



KEY SPECIFICATIONS	
Size In	Up to 10"
Drum Size	9'10" x 3'3"
Engine Power	Electric
Max ton per hour	Up to 75 tph
Operating Weight	7716 lbs
Size Out	Down to 1/16"

OTHER SPECIFICATIONS	
Transport Size (L x W x H)	22'7" x 6'7" x 9'3"
Feed Height	6'3"
Stockpile Height	3'3"
Power Source	380 - 420 V / CEE-16A
Mobility	Tracked
Engine Type	Electric
Working Size (L x W x H)	28'7" x 12'9" x 9'3"



FEATURES

- Electronic load-sensing control for a continuous workflow
- Up to 75 tph screening capacity
- Frame and all structural parts are galvanised steel for a long machine
- Electric drive, available with petrol or diesel generator set (optional)
- Make the product you want with custom, easy to change screens