



GREMAC

Mobile Drum Screens



Electric drive,
available with petrol
or diesel generator
set (optional)

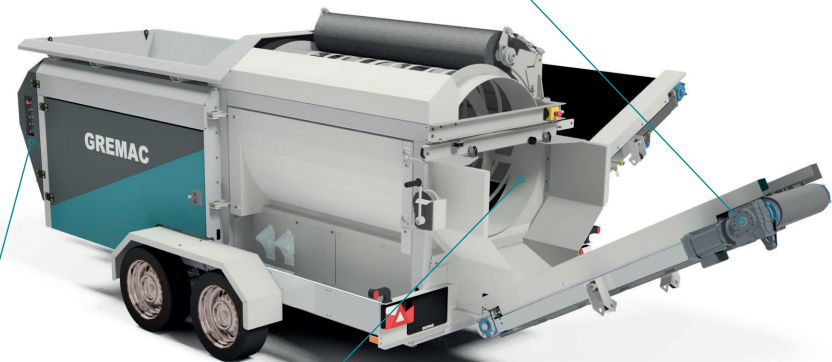
Electronic load-
sensing control
for a continuous
workflow

Galvanised hopper,
2,300 mm wide with
a drop-off height of
only 1,910 mm

Trailer with a
maximum weight
of 3,500 kg

Strong
electric-gear
motors

Powerful and a
true all-rounder
in its class of up
to 3.5 tons



No loss of
material due to
a wide one-piece
fines discharge
conveyor

Frame
and all structural
parts are galvanised
steel for a long
machine life

Crank
support winches
for secure
positioning

Control panel
optionally available
with remote
control unit

Easy to
change screen
mats

Up to
50 m³/h
screening
capacity



GREMAC

Mobile Drum Screens



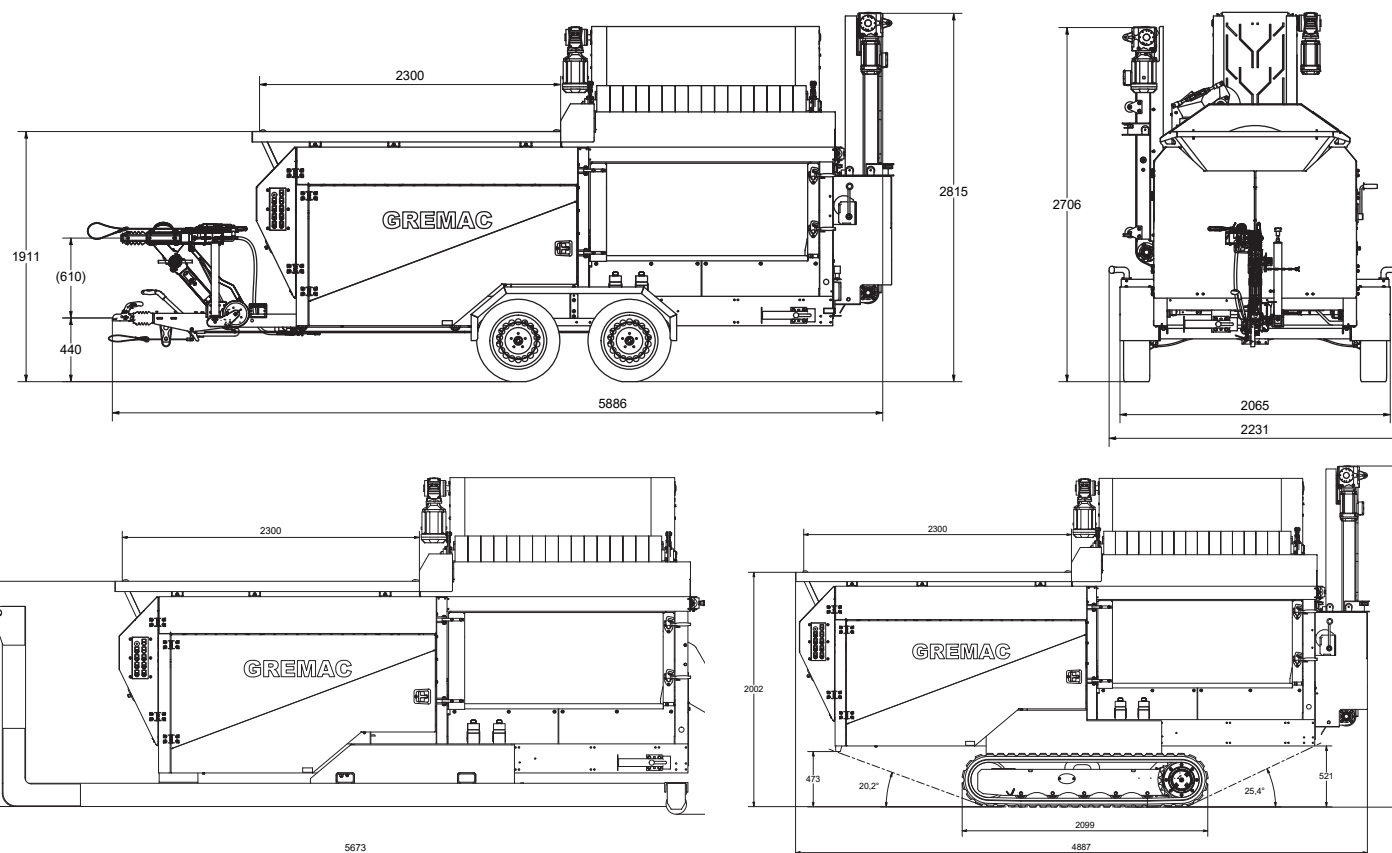
GREMAC e1

Whether excavated soil, stones, rubble or other screenable materials, the GREMAC e1 masters all tasks with ease and unrivalled flexibility. This is achieved through its modular structure.

Options include remote control, rear conveyor, separator grid and exchangeable screen mats. Added to the basic configuration, these make the e1 a true all-rounder in the 3.5-ton class.

Simple, robust, versatile - the GREMAC e1

Up to 50 m³/h screening capacity



Contact



Technical Data

Drum length: 2,000 mm

Diameter: 1,000 mm

Screening surface: 6.2 m²

Mesh size: 2 - 80 mm

Drive: Electric (optionally available with petrol or diesel generator)

Hopper: 1.3 m³

Weight: 2,650 kg - max. 3,500 kg

Towing device: Ball head, towing eyelet (40/50 mm)

Supply voltage: 380 - 420 V / CEE-16A

Robust, galvanised & Made in Germany

#screeningmadesimple

Subject to technical changes - Specifications may vary. Pictures may show optional equipment.