

GROUPE GARONNE FRENCH QUARRY MATERIAL CONSTRUCTOR AND MANUFACTURER

TECHNICAL DATA

GS 3012

SCREENER





The GS 3012 model has been specially designed for operators for whom versatility, maneuverability and transportability are of paramount importance. It's small enough to be transported in a container, yet strong enough to handle the toughest applications. It is a compact and aggressive screen that can perform in aggregate, sand and gravel, topsoil, construction demolition and recycling applications where jobsite space is at a premium.

FEATURES

Max size	500 mm
Lenght	7 770 mm
Width	2 240 mm
Height	2 980 mm
Weight	7 000 kg

SCREEN

Grid size 3 0	100 x 1 200 mm
---------------	----------------

Nr. of grids

Size from 4 to 100 mm

Engine transmission Hydraulic

Adjustable speed

HOPPER

The state of the s	4 0 0 0 0 0 0 0 0
Honnor cizo	1800 x 2 200 mm
Hopper size	8
1 10/11/11/11 - 11/21/1	

Hopper capacity 2,5m³
Finger grids 100 mm

Adjustable belt speed

CONVEYOR FOR OVERSIZE MATERIAL

2 folding side conveyors

Width 400 mm
Stockpile height 1800mm
Type Chevron



MOTEUR

Moteur Isuzu Puissance

Stage V: 44kW / 60Hp Tier 4Final: 44kW / 60Hp Stage 3A: 36kW / 47Hp

FOR FURTHER CHARACTERISTICS

remote control
Hopper with 100mm finger grid
Non-slip feeder with double drive
Medium and oversized conveyor
Fines belt
3 sizes of final products
Mesh for upper screen deck or wear plate
Mesh for lower screen deck or wear plate

OPTIONS

ISUZU Tier 4I engine available after 2020 for EU
Mesh of the upper floor of a variable size from 20 to 80mm
Mesh of the lower floor of a variable size from 5 to 80mm
20 to 100mm wear plate for upper and lower screen deck
Hopper with 80mm finger grid

GARONNE BENEFITS

GARONNE scalping and finishing screens are capable of being both robust in scalping applications and precise for screening applications. They can handle even the toughest of materials. The GARONNE range of screens transforms the screened materials into quality aggregates. Like all the equipment in the range, GARONNE screens can be transported quickly and easily.

The GS 3012 compact screen model has been specially designed for operators for whom versatility, maneuverability and transportability are of paramount importance. It's small enough to carry in a container, yet strong enough to handle the toughest applications. It is a compact and aggressive forward facing screen that can perform in aggregate, sand and gravel, topsoil, construction demolition and recycling applications where jobsite space is at a premium.



All above specifications listed, given by the constructor are current as of this printing, but are subject to change.

