

BEACH CLEANING MACHINE MOD. BIG MARLIN



Big Marlin is the most widely used beach cleaning machine by professional private traders as well as municipalities in Italy. Equipped with sifting technology for an efficient cleaning of the beach, all the sand is conveyed on the sieve through a plow blade that goes down deep and a front roller provided with teeth that shreds both the sand and the debris.

The **BIG MARLIN** machine has a grid on the front in order to prevent large stones and other big debris on the surface to be collected damaging the tines of the roller.

The **BIG MARLIN** is composed mainly of a strong vibrating screen which allows the separation of the sand from the debris accumulated in a proper and large container. It is designed and built to be combined to the rear linkage of 4 WD tractors, made exclusively for cleaning beaches and any sandy soil.

Technical features:

- Machine carried by suitable 4WD tractors, equipped with hydraulic lift and hydraulic connections back.
- Ability to work: 7000-15000 sq. / H or more, depending on the quality of the sand (wet, humid, dry) and the conditions of the beach.
- Working depth: adjustable from 0 to 20 cm., Using hydraulic lift.
- Working width: 190 cm.
- "a vibrating screen" system ideal to separate entirely the sand from any kind of debris
- Quick interchangeability of screens (two kit supplied, with different meshing 12-20mm).
- Storage bins (capacity 500 l.)
- Hydraulic lifting and emptying up to 200 cm from the ground.
- The machine is completely galvanized.
- Machine equipped with rear finisher with maximum width 260 cm. (foldable for road transit to 200 cm).
- Dimensions: 197x213x153 cm / H = Weight: Kg. 675 (in running order).
- The machine is supplied with one universal joint (with safety bolt).









Accessories:

Consider combining the rake for the first cleaning of the season, which is useful to remove major obstacles that could damage the machine.

For further information, contact Scam Srl Tel. 0543-722377 email: scamsrl@scamsrl.it