

TIRRENIA 1000

SELF PROPELLED

The TIRRENIA 1000 is our introductory model. A high-end beach cleaner. The self-propelled "ride-on" technology delivers a compact and versatile beach cleaner aimed at medium beaches.

MANEUVERABLE

The central wheelbase design allows for ultra maneuverability which makes it ideal for working around beach furniture, making beach cleaning faster.

SAFETY: With the possible additional safety equipment this beach cleaner is ideal for working in environments that have families and tourists.



Tirrenia 1000 is our introductory model.

Safe, clean,
beautiful beaches



TIRRENIA Group

Beach cleaning machines

TIRRENIA group

Via H.K. Marx, 55

57014 - Stagno (Collesalveti) Livorno – ITALY

www.tirreniagroup.com



Unique technology

All of our TIRRENIA machines utilize our patented hydraulic sand sifting technology, eliminating mechanical drive parts – meaning less maintenance and longer durability. Very easy to drive with the "hydraulic drive system" - using two "joystick"/ levers - one for each wheel

Engine Isuzu Diesel 3CB1 – 1100 cc - 3 Cylinder

27 hp at 3200 rpm



Technical Information

STANDARD EQUIPMENTS

- Usage Meter (Hour counter)

OPTIONAL EQUIPMENT

- Front & Rear safety illumination lights
- Sand Disinfectant Kit
- Heavy duty storage cover
- Rear platform for transporting equipment
- Hydraulic garbage collection bucket
- Front sand shovel for collecting - Seaweed / Algae and leveling the sand
- Customized paint finishes
- Sieve 1900 mm width

TECHINCAL SPECIFICATIONS

- 3 Cylinder diesel engine (27hp), Electric starter motor, recharging alternator
- Easy exchange sand sifting meshes (three interchangeable rhomboid mesh sizes)
- 1500mm sieve width
- Sand working depth 0 to 10cm (Dependent on speed and sand conditions)
- Up to 10,000 sq.m/hour cleaning capacity (Dependent on sand conditions)
- Width 1600mm, Length 2900mm, Height 1800mm, Weight 750Kg

TIRRENIA Evo Top

SELF PROPELLED

The TIRRENIA EVO Top is a high-end beach cleaner. The self-propelled "ride-on" technology delivers a compact and versatile beach cleaner aimed at medium / large beaches.

MANEUVERABLE

The central wheelbase design allows for ultra maneuverability which makes it ideal for working around beach furniture, making beach cleaning faster.

SAFETY: With the standard safety equipment this beach cleaner is ideal for working in environments that have families and tourists.



Tirrenia Evo Top is the most accessorized model of our range of machines

Safe, clean,
beautiful beaches

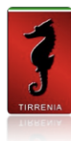


TIRRENIA Group

Beach cleaning machines

TIRRENIA group

Via H.K. Marx, 55
57014 - Stagno (Collesalveti) Livorno – ITALY



Unique technology

All of our TIRRENIA machines utilize our patented hydraulic sand sifting technology, eliminating mechanical drive parts – meaning less maintenance and longer durability. Very easy to drive with the "hydraulic drive system" - using two "joystick"/ levers - one for each wheel

Engines Isuzu 3CC1 - 1300 cc - 3 Cylinders
27 hp at 3000 rpm



Technical Information

STANDARD EQUIPMENTS

- Front & Rear safety illumination lights
- Usage Meter (Hour counter)
- Sand Disinfectant Kit
- Heavy duty storage cover

OPTIONAL EQUIPMENT

- Rear platform for transporting equipment
- Hydraulic garbage collection bucket
- Front sand shovel for collecting
- Seaweed / Algae and leveling the sand
- Customized paint finishes
- Sieve 1900 mm width

TECHINCAL SPECIFICATIONS

- 3 Cylinder diesel engine (27hp), Electric starter motor, recharging alternator
- Easy exchange sand sifting meshes (three interchangeable rhomboid mesh sizes)
- 1500mm sieve width
- Sand working depth 0 to 10cm (Dependent on speed and sand conditions)
- Up to 10,000 sq.m/hour cleaning capacity (Dependent on sand conditions)
- Width 1600mm, Length 2900mm, Weight 850Kg

NEW TIRRENIA 702 Midi

SELF PROPELLED

The TIRRENIA 702 MIDI is a high-end beach cleaner. This model is the smallest of our machines. The self-propelled "ride-on" technology delivers a compact and versatile beach cleaner aimed at small beaches..

MANEUVERABLE

The central wheelbase design allows for ultra maneuverability which makes it ideal for working around beach furniture, making beach cleaning faster.



Tirrenia 702 Midi is our smallest model.

beautiful beaches



TIRRENIA group
Site: www.tirreniagroup.com -
Mail: infotirreigroup@gmail.com

TIRRENIA Group

Beach cleaning machines

Via H.K. Marx, 55
57014 - Stagno (Collesalveti) Livorno - ITALY
www.tirreniagroup.com



Unique technology

All of our TIRRENIA machines utilize our patented hydraulic sand sifting technology, eliminating mechanical drive parts – meaning less maintenance and longer durability.

Engine Isuzu Diesel 2CA1 - 2 Cylinders



Technical Information

OPTIONAL EQUIPMENT

- Front & Rear safety illumination lights
- Sand Disinfectant Kit
- Heavy duty storage cover
- Usage Meter (Hour counter)
- Rear platform for transporting equipment
- Hydraulic garbage collection bucket
- Front sand shovel for collecting Seaweed / Algae and leveling the sand
- Customized paint finishes

TECHINCAL SPECIFICATIONS

- 2 Cylinder diesel engine (19cv), Electric starter motor, recharging alternator
- Easy exchange sand sifting meshes (three interchangeable rhomboid mesh sizes)
- 1100mm sieve width
- Sand working depth 0 to 5cm (Dependent on speed and sand conditions)
- 2,000 to 4,000 sq.m/hour cleaning capacity (Dependent on sand conditions)
- Width 1140mm, Length 2400mm, Height 1650, Weight 700Kg

TIRRENIA Duty

SELF PROPELLED

This machine is the most powerful of our models, designed for large beaches. The powerful engine make easy the work of cleaning.

MANEUVERABLE

The central wheelbase design allows for ultra maneuverability which makes it ideal for working around beach furniture, making beach cleaning faster.

SAFETY

This model is designed for long distance cleaning work. Also equipped with a small Sand Disinfectant Kit.



TIRRENIA Duty is the most powerful of our "ride-on" models. Equipped with a very powerful diesel engine for long distance cleaning and a small sand disinfectant kit.

Safe, clean,
beautiful beaches



TIRRENIA Group

Beach cleaning machines

TIRRENIA group

Via H.K. Marx, 55
57014 - Stagno (Collesalveti) Livorno – ITALY
www.tirreniagroup.com

Unique technology

All of our TIRRENIA machines utilize our patented hydraulic sand sifting technology, eliminating mechanical drive parts – meaning less maintenance and longer durability.



Engine Diesel Isuzu 3CE1 1642 cc - 3 Cylinder
35 hp at 3000 rpm



Technical Information

STANDARD EQUIPMENTS

- Usage Meter (Hour counter)
- Small Sand Disinfectant Kit
- Customized paint finishes

OPTIONAL EQUIPMENT

- Front & Rear safety illumination lights
- Heavy duty storage cover
- Rear platform for transporting equipment
- Hydraulic garbage collection bucket
- Front sand shovel for collecting
- Seaweed / Algae and leveling the sand

TECHINCAL SPECIFICATIONS

- 3 Cylinder diesel engine (35hp), Electric starter motor, recharging alternator
- Easy exchange sand sifting meshes (three interchangeable rhomboid mesh sizes)
- 1500mm sieve width
- Sand working depth 0 to 10cm (Dependent on speed and sand conditions)
- Up to 10,000 sq.m/hour cleaning capacity (Dependent on sand conditions)
- Width 1600mm, Length 2900mm, Weight 870Kg