

# PEDESTRIAN OPERATED TUG M11 SPECIFICATIONS



5<sub>KM/H</sub>



15.000<sub>KG</sub>



500<sub>KG</sub>



2,5<sub>M</sub>



- For loads up to 15,000 kg.
- Swivel tiller handle capable of steering 80°.
- Optional ballast plates for increased traction.
- Optional slow / fast button.
- Wide range of accessories and connections.



## Main sectors



METALLURGICAL  
INDUSTRY



TEXTILE  
INDUSTRY



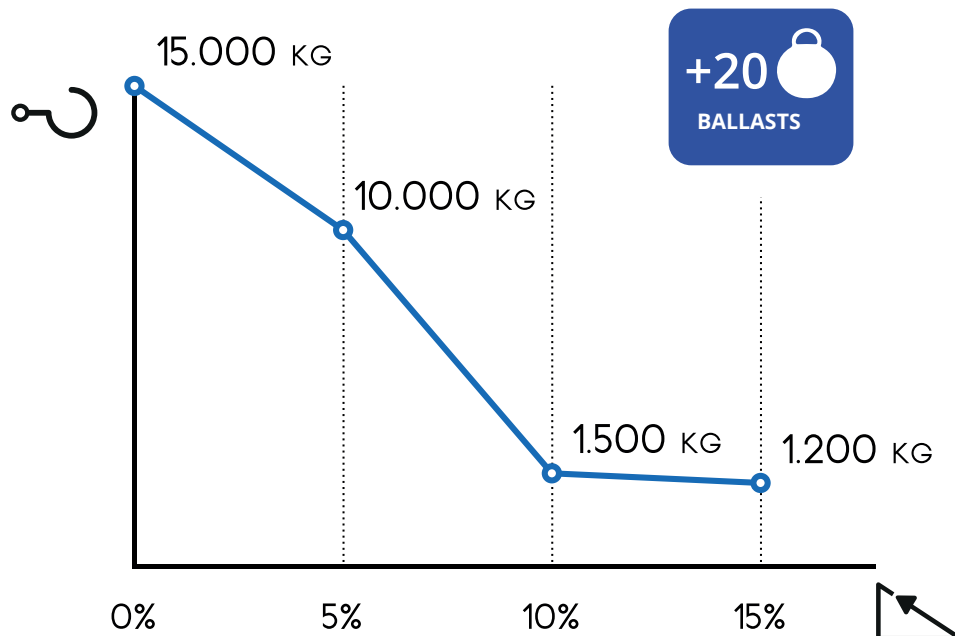
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## Performances on slopes

While the force expressed in N at the hook remains unchanged, the following circumstances **may affect the towing capacity expressed in kg:**

- **type of ground** on which the towing is performed;
- towing on **flat ground or on a slope**;
- use (or not) of **ballasts**;
- **type of wheels** mounted on the vehicle and on the trailer.

### TOW CAPACITY




## Modular ballast system

Zallys modular system guarantees maximum flexibility on increasing the vehicle's performances. With just 4 kg unit weight, single ballasts are lightweight and can be equipped without physical effort by the operator, while maintaining all their effectiveness.

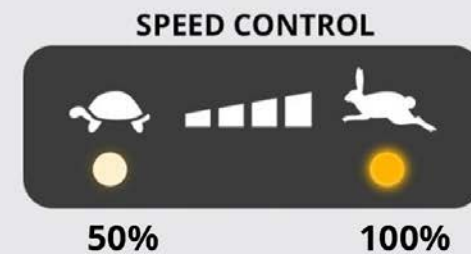
## Slow / fast switch (optional)

On the new M1 tillerhead by Zallys it is possible to equip a button for the adjustment of the speed of the machine. By clicking it, you can switch between full and reduced speed. This allows a fast and easy selection of the correct speed based on the kind of manoeuvre. The Flex-to-Go system has been studied to give a better maneuverability in confined spaces and more speed on the longer journeys.

### Speed levels:

 = 50% of maximum speed

 = Maximum speed



## Ergonomic driving

Zallys' tillerhead has been conceived and produced to make the use of the machine more ergonomic for the operator, guaranteeing the right **comfort while driving during the work shift**. Its **ergonomic design** allows to have **all the driving controls at your fingertips**, the display with the battery charge level and the power key for an easy and fast ignition. The **structure** is made of **resistant materials** in case of accidental bumps.

