

BATTERY ELECTRIC VEHICLE HS4 SPECIFICATIONS



5,5 km/h



600 kg



30 %

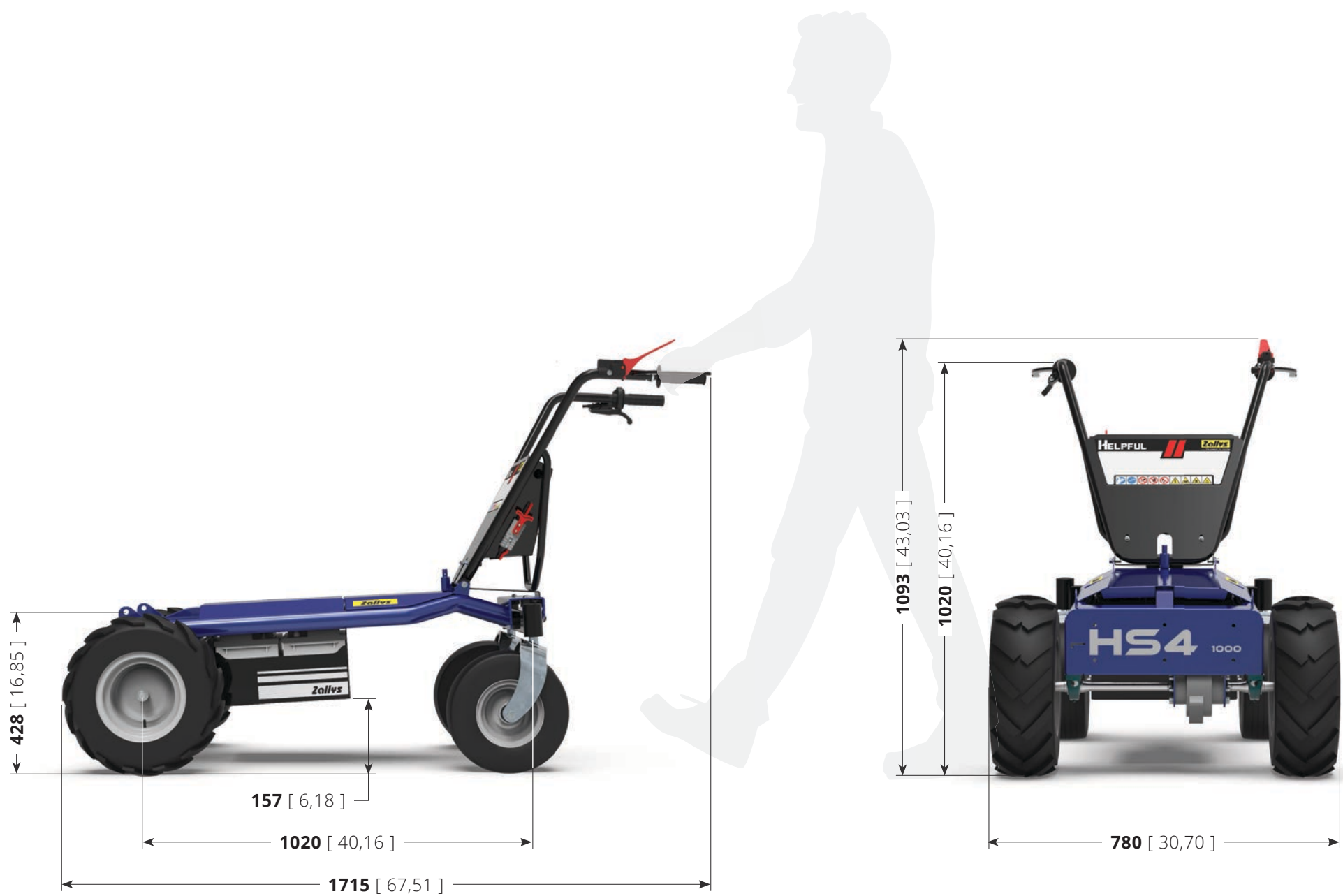
👁️ **Front View**



👁️ **Side View**



- For loads up to 1000 kg.
- Pneumatic wheels for both indoor and outdoor.
- Maintained action drive controls.
- Wide range of loading platforms.



Zollys®

TABLE:

HS4

Unit: mm [inch]

Main sectors



INDUSTRIAL
MAINTENANCE



AGRICULTURE,
BREEDING &
WINERIES



CONSTRUCTIONS

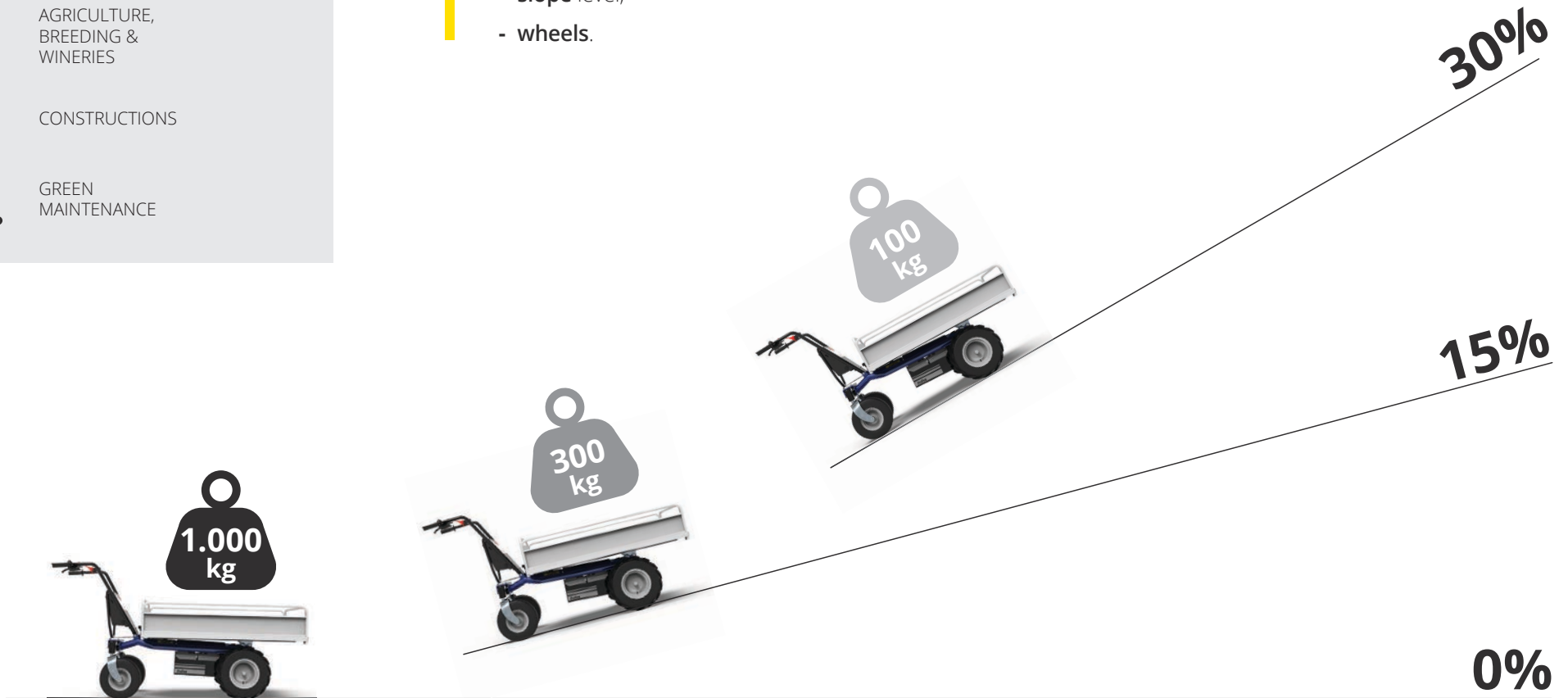


GREEN
MAINTENANCE

Performances on slopes

HS4 can overcome slopes up to 30%, but the load it can carry **may vary based on:**

- **terrain** on which the load is carried;
- **slope** level;
- **wheels**.



Ergonomic driving

HS4 driving system is designed to make the use of the machine more ergonomic for the operator, guaranteeing **great comfort on a prolonged use** during the work shift. **All the controls are at your fingertips**, and on the LED display are always visible the battery charge level and the direction; the power key is on the right side for a fast and easy ignition.

The structure is made of **resistant materials** in case of accidental bumps.

LED display

“Dead man” lever

Hand protection

Selector of direction



Power key

Hand protection

Accelerator

ACCESSORIES

Loading platforms and skips for every need

HS4 has a wide range of **different sized loading platforms and skips** to fulfill every transport need, from the maintenance of industrial implants to the construction sites.





The right wheels for every need

HS4 is equipped by default with **pneumatic tractor wheels**, suitable mostly for an outdoor use, ideal on muddy and uneven terrain to always guarantee the maximum grip and a low level of vibrations. Moreover, they're very resistant and offer exceptional performances on any type of ground. On request, it is possible to equip other kinds of wheels, like the turf tires for both indoor and outdoor use.

Autonomy for a full working day

powered by two 105/130 Ah batteries, which guarantee the machine for **8 continuative working hours operation**. Thanks to the high frequency external battery charger, the batteries are easy to charge.

