



HS4



Transport



# HS4

1.000 kg 5,5 km/h 30 %





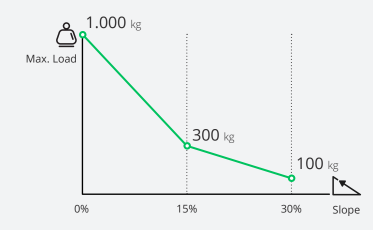




# Technical sheet

Model name	HS4
Certification	CE
Load capacity	1.000 kg
Maximum speed	5,5 km/h
Batteries	AGM 130 Ah
Weight (without batteries)	87 kg
Length	1.715 mm
Width	780 mm
Height	1.093 mm
Steering diameter	3,10 m

#### Performances on slopes





Unit: **mm** [inch]

## **Ergonomic driving**



The handlebars driving system of **HS4** is designed to make the operator's use of the machine more ergonomic, guaranteeing the **right comfort for prolonged use** during the work shift. The control and safety tools are all within easy reach, and the LED display always shows the remaining battery charge and the direction of travel; the key is on the right side for quick and convenient ignition. The **structure** is made of **resistant materials** in case of accidental impacts.



#### **Guaranteed autonomy**



**HS4** is equipped as standard with two **130 Ah** batteries, which guarantee the machine an autonomy of **8 working hours with continuous use**.

The batteries are hermetic **AGM** and therefore **do not require** maintenance.

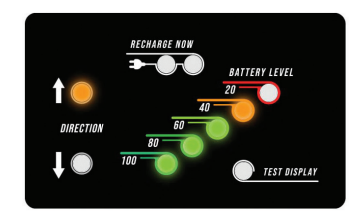


### LED control panel

The following information is indicated on the **control panel**:



- the **percentage of battery charge**, with an additional light that signals when the level is critical and reminds you to recharge as soon as possible;
- the **selected travel direction** (during reverse travel an intermittent acoustic signal will also be activated).



### Safety

Just like all Zallys vehicles, **HS4** is equipped **as standard** with several systems to guarantee the **maximum safety** to the operator during use, helping to build a safe and productive work environment without risks of injuries or occupational diseases. The standard safety devices are:



- Maintained action controls;
- · **Dead-man** lever;
- · Acoustic signal while going backwards;
- · Hand guards on both sides;
- **Electrobrake** always active in absence of electrical current;
- · Connector for the interruption of power supply.

## Skip



**HS4** is a versatile transporter that lends itself to numerous applications: based on the specific needs of the customer, it can be equipped with platforms of various sizes (see opposite page) or with a **300-litre skip** with anti-corrosion surface treatment for the **transport of inert material**.



## **Loading platforms**



**HS4** has a wide range of **loading platforms** of various sizes depending on your needs. All platforms have foldable sides on 3 sides to facilitate loading and unloading of the material. Furthermore, thanks to the special **fixing kit**, assembly is quick and easy.





Platform 720 x 1325 x 185 mm



Platform 720 x 1325 x 385 mm



Platform 890 x 1325 x 185 mm



Platform 890 x 1325 x 385 mm

#### Application examples

#### Sectors of application:



MINES AND GALLERIES



INDUSTRIAL MAINTENANCE



CONSTRUCTION



MAINTENANCE OF GREEN AREAS













#### **Alternative versions**

**HS4** is available in the standard version or in the **L** version, to transport bulkier loads.



#### HS4

Standard version

**HS4** is the ideal solution to eliminate manual handling of material in various production sectors, speeding up movements and increasing safety. Loads of up to **1,000 kg** can be transported in the platform.



#### HS4L

Longer frame

**HS4** L is a larger version of **HS4**. With the same performance and technical features, it is **500 mm longer** than the basic version, and this allows for the installation of larger platforms.







1996

2006

2016



www.zallys.com

#### **Contacts:**

sales@zallys.com +39 0445 366785