

# GOVING

Free Moving

## What Is "Going"?

**Going** is the outcome of a project that began in 2010, **made of enthusiasm, innovation, difficulties**, resignation and finally **rebirth**. **Going** is a smart combination of **Segway's self-balancing** technology and the **sophisticated mechanical controls** featured by the **GO** seat module, developed by **Handytech** thanks to its **twenty years of experience** in the field.

This synergy has given rise to a **revolutionary vehicle** with the aim of granting **freedom of movement** in **places inaccessible** till now, on any type of terrain, in **all weather conditions**, for **several km**, and even **at night**, thanks to its lighting system.

**Going is so simple to use** that you will be able to fully enjoy the surroundings without having to constantly pay attention to driving. This is granted by the special safety systems of **Going**, ensuring maximum protection both in driving conditions and during transfers.

With **Going** you can move around **very smoothly**, simply leaning forward and backward, with your **hands free** to steer the vehicle or do other things. **Different postural needs** are met by the countless **adjustment possibilities** of the **GO** seat module.

**Going is waiting for you, only when you try it you can discover why it is so unique.**



## How Does It Work ?

The **GO** seat module is made of **high quality components** and **materials** that have been specifically **treated** to **minimize frictions**, thus **reducing wear** and the **negative impact of weather conditions**. The **Going** seat module **adjustments** were developed with the help of **well-known physiotherapists** to ensure that your **posture is exactly** equivalent to that of your wheelchair.

The seat is also equipped with an **orthopedic backrest** installed on an **adjustable reclining support**. It features a **waterproof** cushion as well as a safe, adjustable footrest. The **seat restraint** is also assured by the handles activating Segway's **stabilizers** and **electronic sensors**. Handles can be activated by pressing the release levers which may be fitted either to the right or left.

The handles, the functional **heart of Going**, act simultaneously on Segway's **security systems** and the **GO** seat module, activating the **man on board** mechanical **sensor** and the **electronic occupancy** sensors. They thus lock the quick release handlebar while hosting the lighting system, essential for **night driving**. The **choice of colours** with a **minimalist design** combined with the technical features of the Segway concept, give rise to a functional, nice and modern design that goes beyond the function of the wheelchair. **Going** is the right combination of the **most advanced electronic technology** and the **most innovative mechanical engineering** to provide a new wide-range mobility, **eco-friendly**, and **for all**.



## TECHNICAL FEATURES



With the four **InfoKey Controller** buttons, **electronic functions** can be activated and checked in **real time** on the integrated display.



- The **stabilizers** operating handles are provided with integrated **release levers** positioned either to the right or left side.



- Stabilizers feature three main positions: on the ground for the **transfer function**; intermediate for **fall prevention**; raised up for **moving** and for the complete activation of **Going**.



- Seat adjustable in **height**, **adjustable front and rear** tilting as well as forward movement, equipped with a **"man on board"** sensor.

- Carbon **orthopedic backrest**, **adjustable** and **foldable**.  
- **Restraining footrest** adjustable in height.



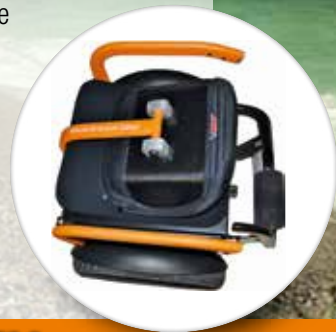
- **Removable handlebar**, easy to insert and equipped with **safety lock** when the vehicle is moving.

- **Front and rear LED lighting** to increase visibility during night-time use (autonomy of 48 hours).



- Socket for **plug-in charger** for the lighting **system power supply**. **Smartphone adapters** can also be connected.

- The **compactness** and **lightness** of the **GO** module with folded backrest contribute to a **light** and **compact vehicle**, essential for easy transport.



Width 640 mm, length 700 mm, height 690 mm

Weight of 79 Kg (including batteries)

Capacity: 110 Kg

### ACCESSORIES & ADDITIONAL DEVICES

Alternative Colours to standard **Orange Black**: **Green Black**, **Fuchsia Black**, **white Black**

Off-road wheels and tires.

Three different backrest sizes.

Lifting devices: **slides**, **hoists** and **lifts**.

Systems to overcome **architectural barriers**.

The company reserves the right to implement changes to the devices at any time without notice

FREE MOVING



Transfer function



Fall prevention



Moving

THE DEVICE IS RANKED  
12.23.03 ACCORDING TO  
UNIENISO 9999/2011

PATENTED  
0001401372



**GOING**  
Free Moving

Carrozzeria 71 s.r.l.  
Strada Patro, 3 - Moncalvo (AT) Italia  
Tel. 0141.91.76.65 / 0141.91.76.08 - Fax 0141.92.39.79  
www.handytech.it - www.goingfreemoving.com  
info@handytech.it - info@goingfreemoving.com

Authorized dealer

www.astigrafica.com



**GOING**  
Free Moving

