

# 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.



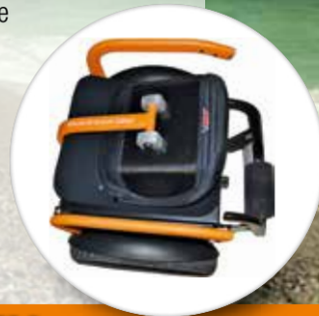
- **Removable handlebar**, easy to insert and equipped with **safety lock** when the vehicle is moving.

- **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**.

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

