

Simple, practical and modular



The Invacare Ben 9<sub>NG</sub> is the entry level chair in the Invacare manual range. This next generation of the well known **Ben 9 Plus** and **Duo** combines a lightweight construction with a modular concept that will allow you to change the propulsion type within a few minutes. Transit and self-propulsion versions are available both in standard or heavy duty versions for users weighing up to 160 kg.

### **Modularity**

Invacare has designed the **Ben 9**<sub>NG</sub> to make life easier. As well as all the well known key features that have given the **Ben 9** such a good reputation, the next generation proposes a new rear wheel support that allows you to change the propulsion type of your chair from a self-propulsion to a transit, or vice versa. This increases adaptability to meet your individual needs.

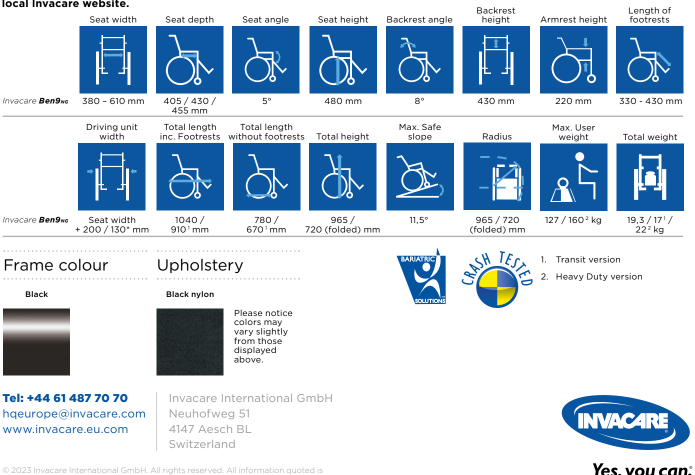


### **Added value**

The **Ben 9NG**'s standard features include a swing away legrest and detachable armrests for easier transfer. The lightweight folding frame and backrest reduce the overall size when folded for transportation or storage. A wide range of options is available, from contoured cushions to extended backrests and headrests for added support and comfort. Simply choose the options that suit your individual needs and tastes.

## Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.



# Features and Options



Modular rear wheel position

Thanks to the removable rear wheel support you can transform your **Ben** 9NG self-propulsion into a transit version and vice versa

#### Heavy Duty version

A heavy duty version is available, ideal for users weighing up to 160 kg user, in both selfpropulsion and transit versions. Available in seat widths of 510, 560 and 610 mm with seat depths of 430 or 460 mm.



#### Compactness

The lightweight frame, backrest and legrests fold away easily to make the chair very compact for storage or transportation.



Yes, you can: