Invacare[®] | **Alu Lite**





A lighter way to get around

The *Invacare* **Alu Lite** is the basic-entry wheelchair in the Invacare manual range. The lightweight aluminium construction of this transit wheelchair makes it easy to manoeuvre, even for an elderly carer, as well as providing a wheelchair that is easily transportable.



.



Easy to transport and store

Being lightweight (aluminium chassis), compact and with a foldable backrest, the Invacare Alu Lite is very easy to handle, transport and store. Simply remove the footrests, fold the backrest and chassis and store away.

Pushing? No problem!

Invacare Alu Lite

The overall manoeuvrability of a wheelchair is crucial, which is why the Alu Lite is designed to be very easy to push and manoeuvre, both indoor and outdoor. Due to the smaller overall dimensions and general compactness of this model, getting around in tight spaces is never a problem.



Folding backrest Reduces overall size when folded for transportation or storage.



Swing away footrest Footplates fold up as shown and footrests swing away, allowing easier access in or out of the chair.

.....



Foldable cross frame Lightweight frame folds flat for easier portability.

.....



Invacare Alu Lite





All product dimensions are in millimetres to apply EN 12183 standards. For more pre-sales information about this wheelchair, please consult the www.invacare.eu.com website. It can be found under the section Low Active Wheelchairs / Alu Lite / Sales and Images in the product catalogue. For

information about typical user description, intended use, adjustments and transportation, please



12 kg 10,2 kg www.invacare.eu.com

© 2011 Invacare International Sàrl All rights reserved.

All information guoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

Alu Lite - EU - 06/2011





12.59

refer to the user guide.

Blue

Upholstery



Black nylon

Please notice colors may vary slightly from those displayed above.