alber® *via GO*



Please contact Invacare EU Export Customer Services on :-

Tel: +33 247 626980; Email: serviceclient_export@invacare.com

Or visit our website: www.invacare.eu.com



alber® via GO®

Power add on for manual weelchairs



Descriptif:

- New electric propulsion assitance: via GO
 Very light: 5,85 kg
 Remote to adjust speed and active the assistance
 Compatible with 80% manual wheelchairs
 Compatible with aircraft
 Powerfull motor, perform in slopes
 Range: jusqu'à 16 km
 Max user weight: 150 kg
- Assembly possible par all dealers or *Invacare*



Date:	
Date : Purchase order:	

Customer code:

Œ

alber

Distributor stamp :

☐ Sélectionner	les options choisies par une croix dans les cases	figuration standard O Options	sans supplém	ent de prix
			Euros Public price	
CODE	DESCRIPTION	NC: Not Compatible NC: 9999: not compatible with reference 9999	HT	
via GO V24				
1595002	alber® <i>via GO V24</i> - 5,5 km/h - <i>Charger and remote to adjust speed and ON/OFF</i> .		2 701,42	
OPTIONS IMI	PORTANTES			
1595020	Standard bracket for mounting on standard and lightweight wheelchairs with tube diameter 25 mm (can be mounted by all dealers)		236,97	
1595019	Bracket set for mounting on wheelchairs with different tube diameter, comfort chairs and seat shell frame		284,36	1595020
1595080	Counterholder bracket control unit incl. screws for wheelchairs without drum brake		28,44	1595080
1584856-SM	Installation of the complete fixing kit for Viago by Invacare (Not mandatory) (return shipping costs not included) Average assembly time: 5 working days upon receipt of the chair (In the case of an existing chair, plan to return it to our workshops within 10 days).		109,95	

INFORMATIONS CONCERNANT VOTRE FAUTEUIL:

Serial number:

Seat width (in cm):

Seat height (in cm)::

Distance between the ends of the quick-release axles (in cm, for

folding wheelchair):

Equipped with drum brakes
Equipped with antitippers
Equipped with transportation kit
Equipped with wheelbase extension

Test the compatibility of the manual wheelchair using the DIP

