



ENGLISH EDITION

# Struzzo

## TO MOVE INDEPENDENTLY

This device enables the user to assume and maintain an upright position, and to move around indoors independently without assistance from a carer.

ref. code AV 23 2420

## Easy tool-free adjustment

The aid is suitable for users who are 140 to 200 cm tall and weighing up to 140 kg.



### FOR EASIER ACCESSIBILITY:

<1> Access to the aid is made easier and safer by the alignment of the seat with the original seating position. When transferring from the wheelchair to the standing aid, the seat, unlike the old model, can always remain horizontal and align to the user's seating level by adjusting the aid height.

<2> The sliding footplates, which are independent and adjustable in depth, reduce the distance between the person in the wheelchair — or sitting — and the base of the structure. This helps transfer the user's feet onto the standing aid. The footplates can be adjusted even when the user is on them.

### 1 - ADJUSTING THE STRUCTURE IN HEIGHT:

the support structure adapts to the user's height easily and with no effort as it is electrically operated. Adjustment can also be made by the user in a quick and easy way, with no need for external help even when they are already standing. The knee, lateral and trunk supports are adjusted accordingly, for greater safety and comfort of the user.



For more information:



ENGLISH EDITION

# Struzzo

## An option: This type of seat is designed to help the user transfer from the wheelchair to the aid.

In addition, it is possible to use the shaped pocket accessory code AC0048.  
ref. code AV 23 3420



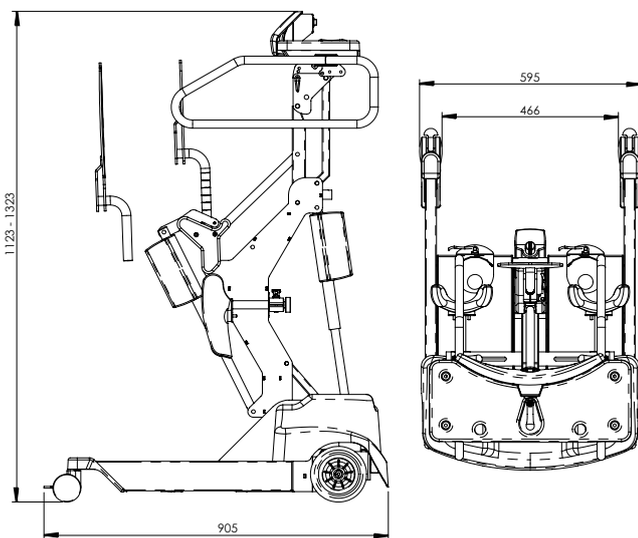
### FITTING THE "SHAPED POCKET" ACCESSORY To further ease accessibility

<3> The elongated seat is inserted into the shaped pocket located under the anti-decubitus cushion. It may be advisable that the user is watched or assisted by a carer if they are not strong enough to insert the seat into the shaped pocket.



**POCKET FOR LONG SEAT**  
can be used with mod. AV 23 3420  
to facilitate transfer to the wheelchair

### TECHNICAL DATA



DESCRIPTION	STRUZZO SERIES
Handles-thoracic support assembly	movable-can be lifted up
Servo-assisted lift	electric
Structure height adjustment	electric
Overload protection	electronic
Overload indicator	acoustic
Parking brake	on back castors
Max speed of movement	2.5 km/h (adjustable)
Frame height from ground	31 mm
Maximum climbable step	20 mm
Maximum climbable slope	2 degrees
Operation time (lift /transfer)	3-4 days normal usage (2h 30min uninterrupted use for movement)
Average battery charging time	8 hours
Battery charging level	multi-color display on joystick
Speed adjustment	digital on joystick
Auto off	as standard
Fault diagnostics and maintenance	on display
Lift stop button	as standard
Lift stop button inhibit	as standard

*The STRUZZO models are ready to be fitted with a series of accessories.*

