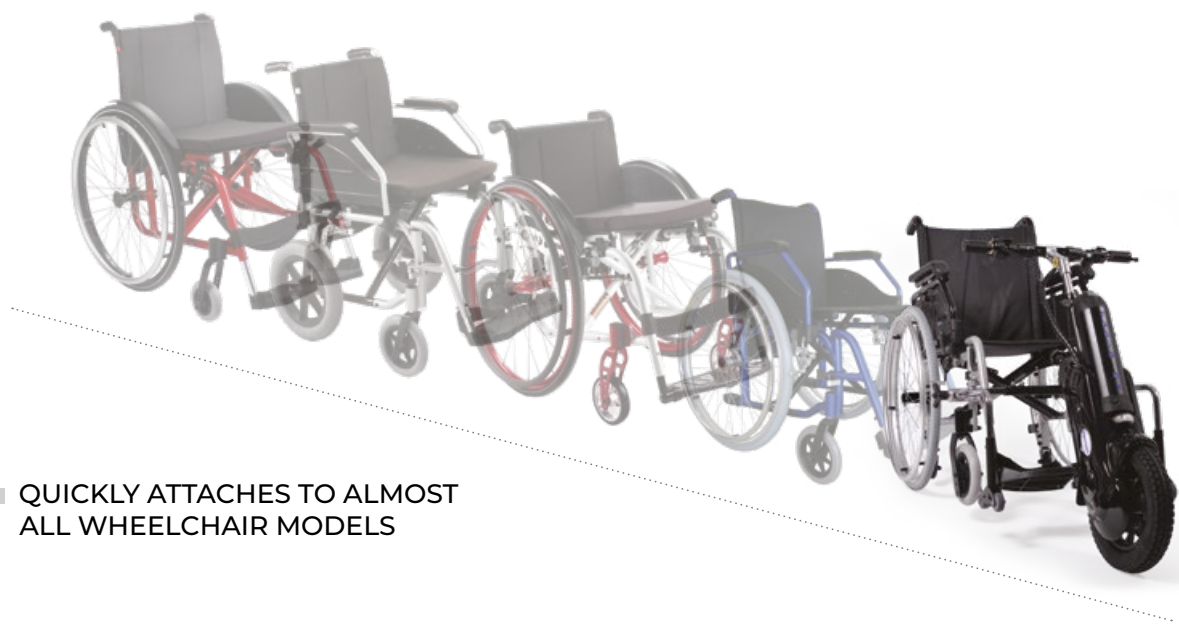


TRAIN-OX

Universal drive kit for wheelchairs

Our latest wheel drive device represents a significant step forward in the field of wheelchairs. This extremely versatile and easy-to-use system makes it possible to transform a manual wheelchair into a motorised one in a matter of seconds. It is ideal for those seeking greater autonomy and ease of movement. The device attachments are quick and intuitive, making it accessible to all and ideal for everyday use, offering a practical solution for improving personal mobility.







■ COUPLING AND UNCOUPLING DEVICE

Lock that allows the Train-Ox to be positioned from the initial docking position to the position of use.



■ FRONT LED LIGHT

Advanced technology and improved brightness with low battery consumption.



■ HEIGHT- AND WIDTH-ADJUSTABLE STAND

Once the adjustment point has been found with the wheelchair hooks, the structure acts as a stand.



■ LITHIUM BATTERY

Rechargeable and removable, 36 V / 15Ah.
Autonomy of 2 hours.



■ **TOX_005: WHEELCHAIR ATTACHMENT WITH FIXED FOOTBOARD**

Attachment that allows the Train-Ox to be attached to all fixed-frame wheelchairs. The block will be placed in the wheelchair supporting structure leading to the footboard.



■ **TOX_006: WHEELCHAIR ATTACHMENT WITH REMOVABLE FOOTBOARD**

Attachment that allows the Train-Ox to be attached to all wheelchairs with removable footboards. The block will be placed in the wheelchair frame.

Total weight	11.4 kg
Battery weight (kg)	2.6
Wheel size (mm)	305 cm
Pneumatic pressure (bar)	2.5 BAR
Settable speeds	8,5 Km/h - 14,5 Km/h - 24,5 Km/h
Dimensions (open)- WxDxH	535x555x1010 mm
Dimensions (closed)- WxDxH	432x910x665 mm
Max load capacity (kg)	150 kg
Maximum walkable slope	16%
Lithium battery	36 Vdc – 15Ah
Battery autonomy (h)	2
Battery charger power supply In	180-240 Vac / 50Hz / 1.5A
Out battery charger power supply	42 Vdc – 2A
Battery charging time (h)	8

Range and speed values may vary depending on the conditions of use of the device. Actual data will vary depending on several factors such as the user's build, tyre condition and pressure, device and battery status, travel gradient and weather conditions.
 Driving rules: a) Do not exceed the 6 Km/h limit in pedestrian areas and streets. b) Do not exceed the 12 Km/h limit on cycle paths