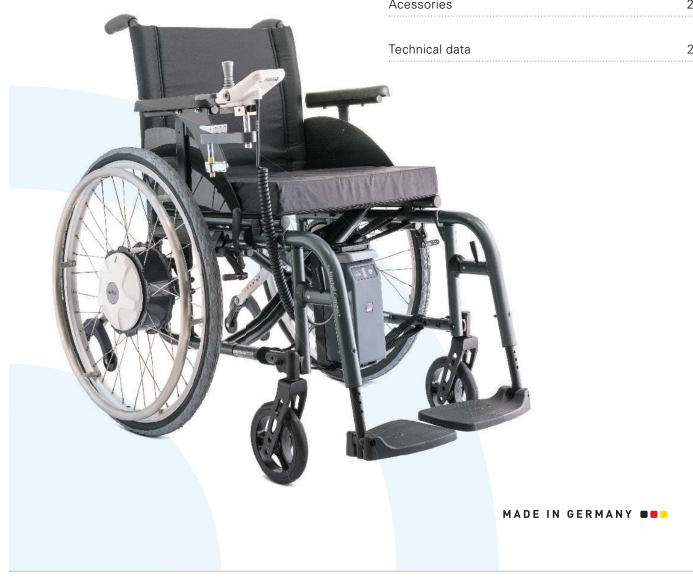
ר •



Innovations at a glance	16	2
Product advantages	18	
Product setup	19	
Scope of delivery	20	
Acessories	23	
Technical data	28	





ר • י

Small. Light. Swift.

Product advantages

Small, light, swift. The e-fix converts manual wheelchairs into electric wheelchairs and enhances the mobility and independence of the wheelchair driver.

The most importent product advantages at a glance

- For persons weighing up to 160 kg/350 lbs
- Low weight and compact dimensions allow easy transport
- Universally easy to apply product in accordance with class B for indoor and outdoor use
- High mobility with superior driving characteristics also in limited spaces
- Manual operation by simply uncoupling the drive wheel two wheelchairs in one
- Discreet technology, dynamic design, wheelchair remains foldable
- Individual care through versatile programming functions
- Intelligent electronics with power-saving function and service diagnostics
- Quick component replacement possible, thanks to modular design
- Great flexibility through individual mounting on most manual wheelchairs

Wheelchair mounting

- Standard wheelchairs
- Light weight wheelchairs
- Active wheelchairs
- Pediatric wheelchairs
- Comfort wheelchairs
- Special applications such as:
 - · Seat shell sub-frame
 - · Stand up or lift chairs
- Sport wheelchairs

The Alber bracket system permits the combined use of the e-fix and the scalamobil on many wheelchairs. The "Mounting" section provides a broad overview of compatibility. If you have questions regarding a specific wheelchair model or special requests for mounting, our Customer Service team would be delighted to advise you.

Our quality promise – Your safety

Seal of approval and testing institute		TÜV Süd, Hanove	er
CE conformity	CE	Complies with th Medical Devices EWG	
as per application class	Class A (Indoors)	X Class B (Indoors and outdoors)	Class C (outdoors)

Awards





How it works:



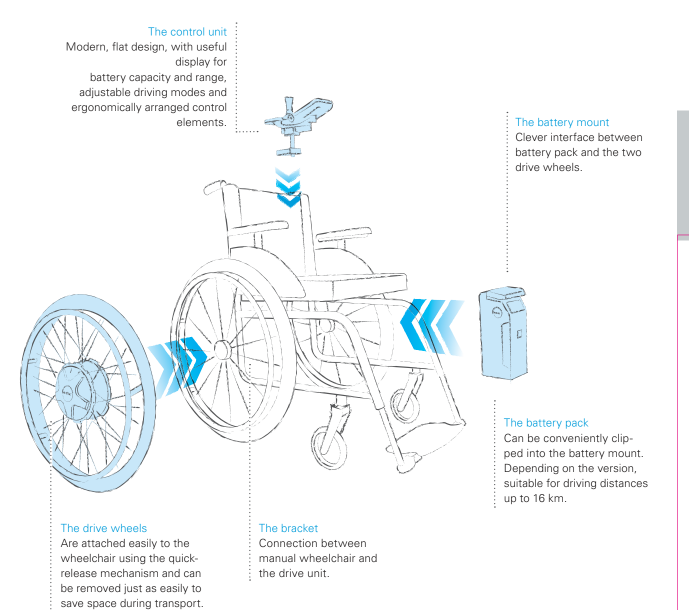
Uncouple the drive unit ...



... and push manually!



Use the quick-release mechanism to remove the drive wheels





Control unit

- Modern, flat design
- TFT-colour display showing the capacity and range
 - Other functions can be selected via the menu
- Continuously adjustable speed selection via a turn wheel (0.5 6 km/h 0.3 3.7 mph)
- Buttons for On/Off, horn and ambient lighting
- Removable hand rest
- Other adjustment options for the individual adjustment via programmable parameters
- Bluetooth Chip, connectivity to the e-fix mobility app (see page 21)
-

Battery pack

- Powerful lithium-ion battery cells for long service life
- Range up to 16 km/10 miles with 6.0 Ah battery pack (depending on the ground surface, the weight of the person, temperature, wheelchair settings and terrain)
- Easy to remove and reinsert
- Weight: only 2.1 kg/4.6 lbs
- Integrated carrying handle
- Optional: 7.5 Ah battery pack offering a range of up to 20 km/12 miles (standard for the E36)
- The battery pack can be charged when on the wheelchair or when separated from it
- Socket for the control unit and battery charger plug: automatic contacting via magnet (EasyConnex)
- 24-month guarantee



CLICK & CONNECT

BY ITSELF





Battery mount

- Clever interface between battery pack and the two drive wheels
- Insert battery and lock in place with one "click"
- Automatic contacting of the battery pack
- Fixation using Velcro straps, optional fixed mounting
- With integrated fuses



Drive wheel E35/E36

- Motor, brakes, transmission and clutch integrated in the wheel hub
 - Simple wheel fitting and removal without use of tools
- Different wheel sizes are available
- Conversion of manual wheels to ½" stub axle for an additional charge
- Simply uncouple the e-fix wheels to allow manual operation
- e-fix increases the wheelchair width by approx. 2-5 cm/1
 2 inches
- Version E35
- For persons weighing up to 120 kg/260 lbs
- Wheel size: 22" or 24", puncture-proof
- Version E36
- For persons weighing up to 160 kg/350 lbs
- Wheel size: 24", puncture-protected

160KG



Automatic battery-charger

- Contacting to battery via intuitive EasyConnex magnetic plug
- Electronic charging and switch-off mechanism Automatic adaptation to the mains voltage (90–240 V)





e-fix mobility app

- Free of charge e-fix E35/E36 mobility app with useful functions and information
- For Android and iOS

The mobility app at a glance:

Guide:

.....

- Brief operation instructions
- Error information with solution suggestions
- List of specialist dealers worldwide

Cockpit:

- Showing the remaining capacity and range
- Tour computer
- Recording of a travelled distance
- The prerequisite is an Internet-enabled smartphone and a control unit equipped with Bluetooth (recognisable by the Bluetooth symbol in the top left of the e-fix display). Without Bluetooth only limited range of functions, remaining capacity is not displayed
- Upgrade of existing e-fix systems without Bluetooth, contact our customer service for more information

Enjoy additional functions with the optional Mobility Plus package (see page 27).



The e-fix mobility app: available at the Google Playstore and App Store.







Download on the App Store



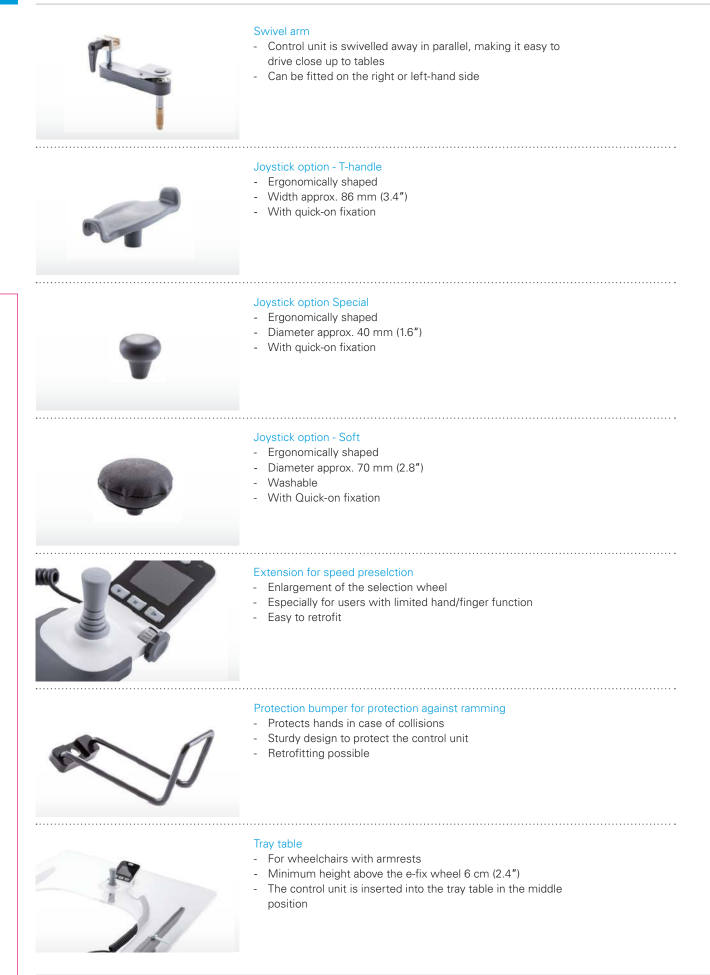


- thresholds
- Jack-up function for easy removal of the drive wheels
- Anti-tippers must be mounted in pairs

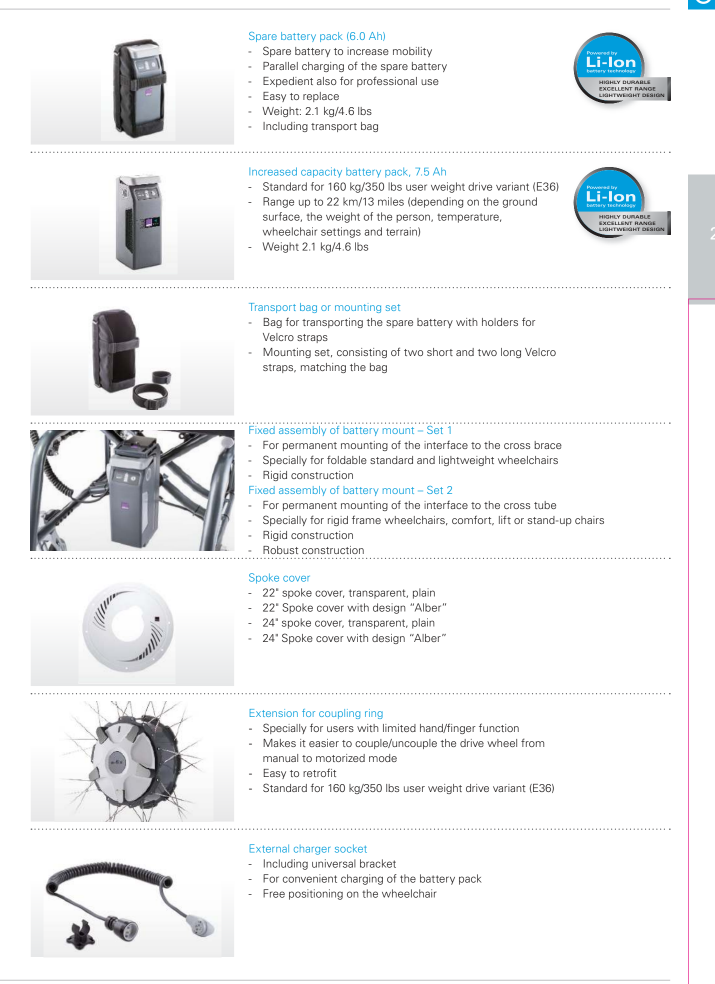


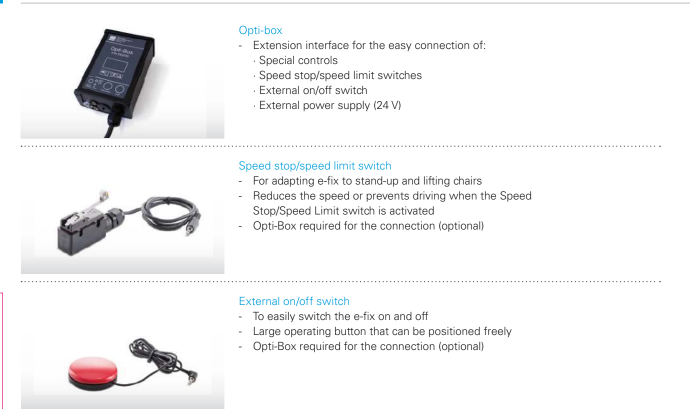
Conversion from screw to stub axles, Changing from 12-mm to 1/2" stub axles

- Conversion of existing wheels, so that e-fix and manual wheels fit into the same wheel adapter
- Simple conversion using adapter stub axles
- Conversion of wheels with drum brakes not possible



ACCESSORIES





Overview of the e-fix Mobility Plus Package and its functions



Mobility Plus Package

- Adds useful functions to the e-fix Mobility App such as the Speed travel mode or the easyNavi
- The prerequisite is an Internet-enabled Android or Apple iOS smartphone and a control unit equipped with Bluetooth (recognisable by the Bluetooth symbol in the top left of the e-fix display)
- Upgrade of existing e-fix systems without Bluetooth, contact our customer service for more information
- Contains: Booklet with operating instructions and license code



Speed.

- Increases the maximum speed from 6 to 8 km/h / 4 to 5 mph*
- New dynamic driving experience with the e-fix



Remote.

- Remote control of the unoccupied wheelchair using a smart-phone
- You can choose whether to control it with the built-in inclination sensor (by gently tilting the smartphone) or with a virtual joystick

*The local road traffic act is to be considered regarding the maximum speed.





easyNavi.

- Easy start/destination navigation with wheelchair accessible routing
- The first navigation that is integrated into an electric wheelchair
- Route import (GPX)
- Map material: Open Street Map





Phone.

- Short notification of incoming calls or SMS on the display

Drive wheel		E35		E36	
	Size	22" or 24"		24"	
	Climbing and braking capa-	up to 20 %		up to 15 %	
	bility	i The limit values of the wheelchair manufacturer are to be observed			
	Motor power rating	2 × 110 W		2 × 150 W	
	Speed	0.5 - 6 km/h / 0.4–4	mph	0.5 - 6 km/h / 0).4–4 mph
	Operating voltage	36 V		36 V	
	Dimensions	Increases the wheelcha	air width by approx. 2 -	- 5 cm / 1 - 2 inch d	lepending on the wheelch
		i Anti-tippers must be	mounted in pairs		
Battery pack		E35		E36	
	Battery cells	36 V, 6.0 Ah, 216 Wh (optional 7.5 Ah)	I	36 V, 7.5 Ah, 27	70 Wh
		Leak-proof and maintenance-free, lithium-ion battery, 24-month guarantee			
	Range	up to 16 km / 10 miles		up to 18 km/11 miles	
	J.	(optional up to 20 kn			14 km/8.7 miles)
		depending on the gro	ound surface, the we	eight of the user, t	temperature and terrair
Control unit					
	Illuminated TFT display	Battery capacity indi display via text and i	•	ed and helpful info	ormation and fault
	Settings	Speed preselection, deceleration, sensiti power-save, joystick	Speed preselection, programmable driving parameters (max. speed, acceleration deceleration, sensitivity, curve radius, acoustic signal, braking onset, automatic power-save, joystick deflection) No external programming device required		
Battery charger	r			-	
	Input voltage	90–240 V (AC), 50– charging and switch-		aption to the main	n voltage, automatic
	Output voltage	45 V (DC)			
	Charging current	1.5 A			
	Charging time	approx. 5 hours at 6.	Ω Δh hattery pack		
Neight		E35 E3	-		
	Total weight	19.3 kg/42.5 lbs	19.1 kg/42.1 lbs		
	Battery pack	2.1 kg/4.6 lbs	2.1 kg/4.6 lbs	F	
	Drive wheel	7.9 kg/17.5 lbs	7.8 kg/17.3 lbs		G I I O
	Control unit	0.6 kg/1.3 lbs	0.6 kg/1.3 lbs		222 mm
	Interface	0.8 kg/1.6 lbs	0.8 kg/1.6 lbs		8.74 inch
L	Weight of the person	max. 120 kg/260 lbs	max. 160 kg/350 lk		
	Permissible total weight	max. 170 kg/370 lbs	max. 210 kg/460 lk	os	
			\sim	\times	
			K	93 mm 3.66 inch	88 mm / 3.46
~ -				> inch	
	CE compliant in accordant Medical Products Directive				
					~
					KOR
				- Secular All	
		1			SM//
		l			
				Care and the second	/