



e-motion® | twion®

PRODUCT SELECTION GUIDE

We advise that you take a short moment to assess your needs before ordering your product in order to make the best-possible gain from the mobility benefits. This overview of the most important distinguishing features between the e-motion and twion will help you choose the right product for you.

	e-motion®	twion®
		
Typical disabilities	<ul style="list-style-type: none"> - Neurological conditions, such as multiple sclerosis, muscular dystrophy - Tetraplegia - Heart failure - Shoulder degeneration 	<ul style="list-style-type: none"> - Paraplegia (lesion below Th 2)
Characteristics and fields of application	<ul style="list-style-type: none"> - Little residual strength - Tire quickly under exertion - Unequal arm strength (disbalance) 	<ul style="list-style-type: none"> - Good upper body stability - Good coordination of arm strength
Therapeutic appliance no.	18.99.08.1014	Applied for
Battery capacity range	Max. 40 km ¹⁾	12 – 20 km ²⁾
Weight per wheel (incl. battery)	10,5 kg	From 6 kg ³⁾
Motor power	Very high (30 Nm torque)	Medium (20 Nm torque)
Speed	6 km/h	6 km/h (optionally 10 km/h ⁴⁾)
Wheelchair compatibility	Compatible with almost all manual wheelchairs currently on the market	Mainly active wheelchairs or lightweight wheelchairs configured for active use
Max. weight of occupant	130 kg	120 kg
Permitted total weight	180 kg	145 kg
Special usage aids	<ul style="list-style-type: none"> - Rollback delay - Two support levels - Left/right can be adjusted to different arm strengths 	<ul style="list-style-type: none"> - Sport and Eco modes - Mobility App for smartphones

1) Battery does not have to be recharged for up to 3 days.

2) Twice to daily recharging, depending on your activity profile.

3) Depending on options and accessories (tyres, push-rim etc.).

4) Optionally available with Mobility Plus package for Android smartphones, country-specific road traffic laws must be observed.