Ergo Stand

Stand up and navigate confined indoor spaces, sit down and drive to the market, or recline and njoy the great outdoors; Ergo Stand's powerful and precise driving experience is complemented by excellent standing stability, allowing you to conquer every day.

Ergo Series Design Concept

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The patented S-shaped seat matches the anatomic curves of the body, to evenly distribute users' weight from the hip bone to the lower thigh to maximize comfort, encourage proper posture, and reduce the risk of pressure injuries. These benefits make Karma's S-Ergo Seating System a lightweight and practical alternative to bulky and expensive cushions for intermittent use.

TRADITIONAL SEAT



S-ERGO SEAT



Power Recline

Back angle adjustment between 75° and 115°

for added comfort and support.

Emergency Button

The emergency button allows the wheelchair to be able to sit down even when controller malfunctions.





The Perfect Fit

Ergo Stand is available in three seat widths, each offering three-step seat depth adjustment



Knee Support

Height / depth / width / angle adjustable for optimal comfort and stability while standing.

Front-wheel Drive

The perfect blend of outdoor performance and indoor maneuverability; Ergo Stand is an excellent choice for daily living.

OPTIONS

- Headrest
- Chest belt
- 4 point vest
- Swing-away controller bracket
- Drive Wheel Mudguard
- Hand brake
- Lights

	Nominal seat width (mm)	Nominal seat depth (mm)	Effective seat width (mm)	Effective seat depth (mm)	Backrest height w/Cushion (mm)	Seat height w/o Cushion (mm)	Seat height w/Cushion (mm)	Power seat lift (mm)	Power Tilt, Seat Plane (X°)	Backrest recline, seat to back angle (X°)	Legrest angle, leg to seat (X°)	F/M/R Wheel (in)	Overall length with legrest (mm)	Overall width (mm)
400/435/ 470 460/490/ 520 420/455/ 490 500/530/ 560 455 - 495 - - 75-115 92/94/5	400/435/ 470		420/455/ 490	500/530/ 560	455	-	495	-	-	75~115	92/94/96	12.5 /-/6	1000~1120/ 1005~1165/ 1005~1205	640

Max. User weight (kg)	Drive range (km)	Max. speed (km)	Obstacle climbing (mm)	Min. turning radius w/o user (mm)	climb rated	Battery (Ah)	Electrical system
135	25.9	9.3	60	745	12	50*2	VR2/Linx

The actual product specifications may differ from the data in the table by $\pm 10 \text{ mm} \pm 0.5 \text{ kg}$. The actual product specifications may vary according to different configurations. Karma reserves the right to modify information herein without further notice. O



