

NAVEE V40i Pro

(DE VERSION)



Long battery life & innovative tire texture

Max range up to 40km, fulfilling basic demand for daily commuting. NAVEE's innovative tire texture, which minimizes rolling resistance, significantly reduces energy consumption.



Double rotation folding, more space saving

NAVEE's iconic folding design is adopted for compact storage. The volume ratio can reach 15% compared to before folding.



Energy recovery system, no watt to waste

Every time the rider applies the brakes or decelerates, the integrated system captures and converts that energy into usable power.



Smart suspended display, a better vision

4" suspended screen can be seen more clearly even under strong light outdoors. Riding data is easy to be read immediately.



10" pneumatic tire, great shock absorption

10" pneumatic tires, with good obstacle-surpassing ability, effectively absorb shocks.



E-mark certified turning lights, additional safeguard

By showing the way you are going, the indicators ensure safety and decrease danger at every turn.



Powerful motor, high performance

Max 700W powers the scooter to give you a stable riding experience.



Dual braking system, highly efficient

The front E-ABS with the rear disc brake, making the braking performance more stable and safer.



Enlarged size for more comfortable experience

New size of human body design makes the riding posture more stretched. Adopted automotive-grade high-strength steel, the frame is more durable and stronger.



Slot AirTag for tracking, riding at ease

With AirTag slot built in, it is possible to track your scooter at any time. No more worries for eventual thefts.

V40i Pro SPECS

Weight	17.7kg	Battery Capacity	36V 7.8Ah
Dimensions	1147x572x1158mm (unfolded)	Charging Time	About 6h
	1194x163x513mm (folded)	Max Range	40km
Rated Power	350W	Max Payload	120kg
Max Power	700W	Water Resistance	IP55
Max Speed	20km/h	Brakes	Front E-ABS + rear disc brake
Max Uphill	18%	Turning Light	Yes
Riding Modes	Walking (6km/h)/ D(15km/h)/Sport (20km/h)		