











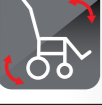





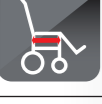





# Technical Specifications

	Total length footrest up	91 cm		Stand-up Electric actuators	Biometric compensation for legs and back
	Total length footrest down	110 cm		2-piece footrest adjustable to the rear	Length 31 to 45 cm Angle 180°
	Width with standard armrests	66 cm		Free wheels	2.80/2.50-4" (230 mm) Solid tyres
	Width with narrow armrests	63 cm		Powered wheels	3.00x8" (360 mm) air
	Seat height	49 to 69 cm		Motors Electric propulsion	2 motors 300 W
	Backrest height	40, 45, 50 cm		Speed	6 or 10 km/h depending on version
	Turning radius	RWD.: 885 mm FWD.: 685 mm		Battery life	> 30 km depending on use
	Lift	+ 20 cm		Batteries	2 batteries of 80 A 12 V
	Seat width	40, 45, 50 cm		Charger	8 Ah
	Seat depth front to back	42 to 54 cm		Weight of wheelchair Without batteries With batteries	155 kg 205 kg
	Reclining back 38° (from -5° to 43°)	Physipro		Max weight of user	130 kg

Version A12 LPPR : 4122757 or Verticalisation LPPR : 4168966

## PowerStand

16, rue Baron de Castro  
B - 1040 Brussels - Belgium  
www.powerstand.eu

 Green No. 0811 700 440

PRICE OF A LOCAL CALL FROM FRANCE

From abroad:

Tél. +33 811 700 440 or +32 2 735 11 01

Fax : +32 2 735 22 02

 The compliance of the apparatus  
with annex I of EU directive 93/42/CEE  
is certified by the CE label.

Distributed by

# PowerStand



# P-ADVANCE

Non-contractual document, subject to modification - Patents pending - Photos: Joelle Boisnery - 12113

# The P-Advance, equally comfortable sitting down or standing up!



**Front-wheel drive or rear-wheel drive:** available in both versions, the rear-wheel drive will appeal to those who like a lengthy excursion, while the smaller turning circle of the front-wheel drive will be better for indoor use. Outdoors, the P-Advance is stabilised by a gyroscope, making it adaptable to all situations.



**Motors:** the power of the two 300-watt motors supplied by two 80 Ah batteries provides a range of over 30 kms.



**Ergonomic knee support**  
3-way adjustable.



**Suspension:** a revolutionary combination of cutting-edge automobile technologies: an adjustable gas shock absorber links the front and rear axles. An imperceptible variation in the seat height absorbs ground irregularities and provides unequalled comfort over long distances.



**Control system:** controlled by the PG-Rnet system, which is simple and easy to understand, it does not require any special training and does not take long to get used to. As an option, a direct access control makes selecting functions easier.



**The Physipro base** provides comfort and support.



The back and leg joints of the P-Advance are fitted with **biometric compensation** which provides excellent verticalisation without sliding and exceptional comfort.



Low-slung



Lift



Tilted seat



Semi-reclined



Lift with extension



Vertical