

Mirage[®]



The simple way to mobility



The *Invacare Mirage* is a transportable power wheelchair that provides users with increased comfort and confidence through its unique balance when driving over uneven surfaces.

Its compact design and excellent manoeuvrability gives the *Mirage* an unrivalled performance indoors.



Manoeuvrability and safety

The *Invacare Mirage* is a combination of aesthetics and design principles that offer a timeless look as well as a safe and stable drive. Manoeuvring the chair is extremely easy and accurate, especially when in compact or confined spaces.

Adaptable comfort

Mirage is available in three different seat sizes varying from 40 cm to 50 cm. Ergonomic armrests with soft arm pads are adjustable in height, width as well as depth, to suit user needs. Overall seat comfort is provided by an optional seat cushion. A seat belt is also provided for added security.



Powerful mobility, easy transportability

A combination of strong motors and electronics at perfect balance make the *Mirage* extremely powerful and stable when climbing obstacles both with or without a kerb rider. The *Mirage* can be folded for transportation. The split battery boxes simply slide out, avoiding an awkward lifting position. A unique “seat clamping system” rigidizes the chair during driving but releases with ease when folding the chair. If required the backrest can be easily removed by loosening two hand wheels.

Features and options



The *Invacare Mirage* is available in 3 seat sizes. 40 cm, 45 cm & 50 cm.



The armrests are easy to remove and adjust in height, width & depth.



The joystick is programmable for individual needs and preferences. It is also easy to read and operate.



The back comes off simply by loosening the two hand wheels at the back.

Features and options



The **Mirage** fits into a car boot when folded for transport.



The swing in / out legrests ease transfers in and out of the chair.



Kerb rider

With the aid of the kerb rider, you easily overcome 10cm obstacles.



Tension adjustable upholstery

The tension adjustable upholstery allows individual adjustment of the seating, maximising comfort.




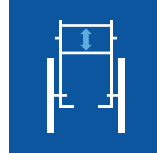
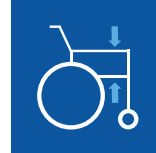



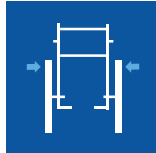














Recliner backrest

The gas spring recliner back allows a change of seating position from an active to a relaxing position.

Technical data

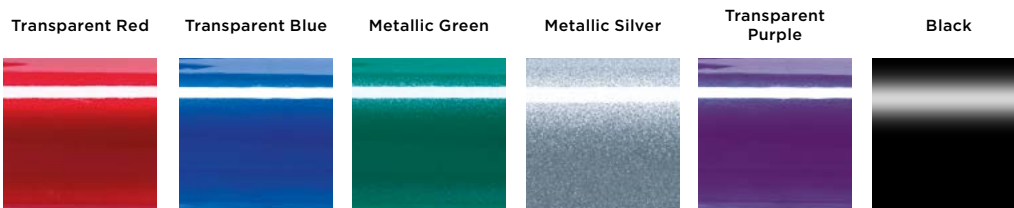
For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.

	Seat width 	Seat depth 	Seat height 	Backrest height 	Armrest height 	Length of footrests 	Front frame angle 
Mirage	350 ¹ , 400, 450, 500 mm +50 mm adjustment	400, 450, 500 mm	470 mm ²	450 mm 530 mm	250 - 310 mm	350 - 460 mm	Standard 80° Elevating 80° - 0°
	Backrest angle 	Driving unit width 	Total height 	Total length inc. Footrests 	Total width, folded 	Total weight 	Max. User weight 
Mirage	Standard 14° fixed Recliner 3° - 35°	530, 570, 610, 680 mm	Standard 940 mm Recliner 970 mm	1095 mm ³	435 mm	72 kg ⁴	120 kg
	Battery capacity 	Turning diameter 	Max. Climbable obstacle height 	Max. Safe slope 	Motor capacity 	Speed 	Driving range 
Mirage	30 Ah / 40 Ah / ca. 50 Ah	1800 mm	60 mm / 100 mm ⁵	15.8% (9°)	110 W / 350 W ⁶	3 km/h 6 km/h	up to 30 km ⁷

1. Only with inrigged armrests
2. To top of seat canvas
3. Including standard legrests & anti-tippers
4. Depending on configuration
5. Including kerb rider
6. Peak power rating
7. With batteries ca. 50 Ah @ 6 km/h according to ISO 7176-4:2008

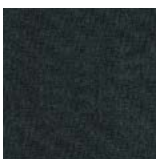


Frame colours



Upholstery

Black Nylon



Scan here to access the LINX website.

Tel: +41 61 487 70 70
hqeuropa@invacare.com
www.invacare.eu.com

Invacare International GmbH
 Benkenstrasse 260
 4108 Witterswil
 Switzerland

