

Action[®] XT



Active and attractive



Yes, you can.™

The **Action XT** is our active addition to the successful range of **Action** wheelchairs. With its **lightweight components**, advanced camber and an extended depth, the **XT** is an **affordable, attractive, lightweight** chair. Sharing **cross compatibility** components with the other family members, the **Action XT** has a large array of features whilst remaining easy to service and refurbish: the best of both worlds!

- **Made from lightweight components for easier propulsion**
- **Proven reliability and quality as part of the Action family**
- **Easy to transport thanks to removable components**



Function meets lightweight

With its new lightweight components, the **Action XT** becomes **lighter and easier to propel**, making it suitable for the more demanding, active user. The new camber option helps to **reduce rolling resistance** and **increase the stability**.

Proven reliability

As a member of the **Action** family, the **XT** can rely on years of experience, proven product quality and it comes with the option to select from a large amount of extra options. This makes the **XT highly adaptable** and easy to refurbish.



Transportable

With its reduced overall weight the **Action XT** is light to transport. With the option to remove the legrests, armrests, siderests and rear wheels, lifting the **Action XT** becomes nearly effortless.

Features and options



Depth and angle adjustable footplate 90° footrest

The depth and angle adjustable footplate can be adjusted in angle and depth for maximum adaptation and comfort.



If a more active seating position is required, the overall length of the wheelchair can be shortened by using a 90° footrest.



Standard footrests

The improved design of the standard 80° footrest combines a strong and durable design, with the convenience of a swing in and out function.

Features and options



Lightweight

With a weight as low as 12,7 kg the **XT** addresses the need for improved handling, storage and transportation. The lowest transportation weight is 7,9 kg (without the legrests, armrests or sideguards and rearwheels).



Tension adjustable backrest

Provides increased comfort and increased spinal support.



Amputee support

Height, angle and depth-adjustable, the amputee support is also swingaway.



Active rear wheel position

The most active rear wheel position shortens the overall wheelbase making the chair easier to propel and manoeuvre, enabling the chair to be propelled easier. The position can be moved to make the chair more stable, for example when amputee supports are used.

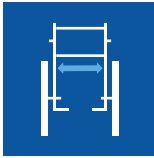








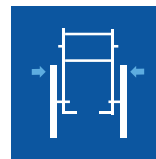












Armrest range

The armrest range offers a wide range of support and comfort options.

Technical data

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

	 <p>Seat width</p>	 <p>Seat depth</p>	 <p>Seat angle</p>	 <p>Seat height</p>	 <p>Backrest angle</p>	 <p>Backrest height</p>	 <p>Front frame angle</p>
Self Propulsion	380 / 405 / 430 / 455 / 480 / 505 mm	400 / 450 / 500 mm 400 - 450 mm	0° / 3° / 6°	360 / 385 / 410 / 435 / 460 / 485 / 510 mm	0° / 7° / -6° - +24°	350 - 510 mm	80° / 0 - 80° / 90°
	 <p>Length of footrests</p>	 <p>Armrest height</p>	 <p>Driving unit width⁴</p>	 <p>Total width, folded</p>	 <p>Total length inc. Footrests⁴</p>	 <p>Total length without footrests</p>	 <p>Total height</p>
Self Propulsion	200 - 400 / 330 - 460 / 440 - 510 mm	200 - 280 / 240 / 170 - 300 mm	570 - 710 mm	285 - 305 mm	1000 - 1115 mm	717 - 907 mm	820 - 1050 mm
	 <p>Max. Safe slope¹</p>	 <p>Radius²</p>	 <p>Max. User weight</p>	 <p>Total weight</p>	 <p>Mass of the heaviest part</p>	 <p>Folded dimensions³</p>	
Self Propulsion			125 kg	from 12,7 kg	from 7,9 kg		



This wheelchair is not intended to be used as a seat in a motor vehicle

1. Stability Values
 Max. slope parking brake: 7°
 Static stability downhill: 17°
 Static stability uphill: 7°
 Static stability sideways: 17°

2. Radius
 Mini turning radius: 790 - 1020 mm
 Pivot width: 1120 - 1380 mm

3. Folded Dimensions
 Folded height: 566-780 mm
 Folded depth: 790-1130 mm
 Folded width: 270 mm

4. Overall dimensions
 In some configurations, overall width or length exceed the authorized limits, access to emergency escape routes is not possible

Frame colours



Please notice colors may vary slightly from those displayed above.

Tel: +44 61 487 70 70
 hqeuropa@invacare.com
 www.invacare.eu.com

Invacare International GmbH
 Neuhofweg 51
 4147 Aesch BL
 Switzerland

Upholstery

Black Nylon

