

# Softform Premier MaxiGlide



Designed to reduce shear and friction



The *Invacare Softform Premier MaxiGlide* high specification foam mattress offers a new and innovative glide mechanism that significantly reduces shear and friction forces when used with an electric profiling bed. The patented design of the mattress allows the top surface to provide excellent pressure redistributing properties along with a high level of comfort and support, whilst the base of the mattress uniquely separates to conform to the bedframe. The **Softform Premier MaxiGlide** is suitable for use with those who are considered to be at 'Very High Risk'\* of developing pressure ulcers.



#### Effective pressure ulcer prevention

The **Softform Premier MaxiGlide** features a deep-contoured insert pad constructed from 'keyhole' cut castellated foam cells, which move independently to maximise the body contact area and optimise pressure reduction.

#### Reduces the need for manual handling

The profiling mattress maximises the benefits of an electric profiling bed, delivering improved positioning whilst reducing the requirement for repositioning of the client.

#### Multi stretch cover

The mattress cover is multi stretch and conforms to the deep contoured castellations on the upper surface of the mattress, minimising rucking and further reducing the potential for tissue damage.

#### Features and options



Smooth sliding surface

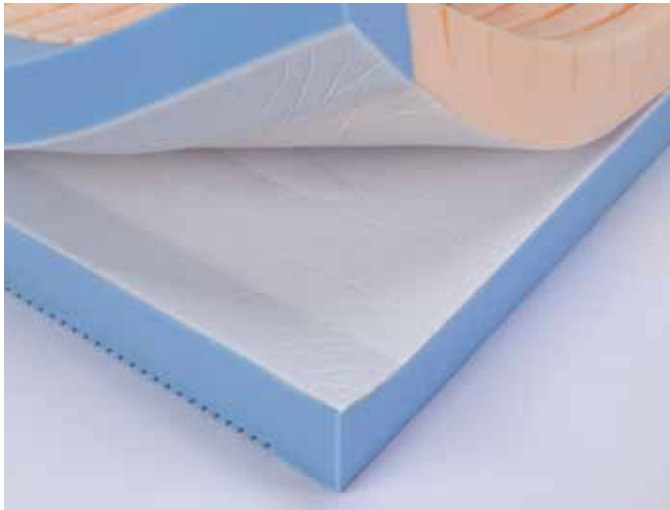


Top surface remains with patient



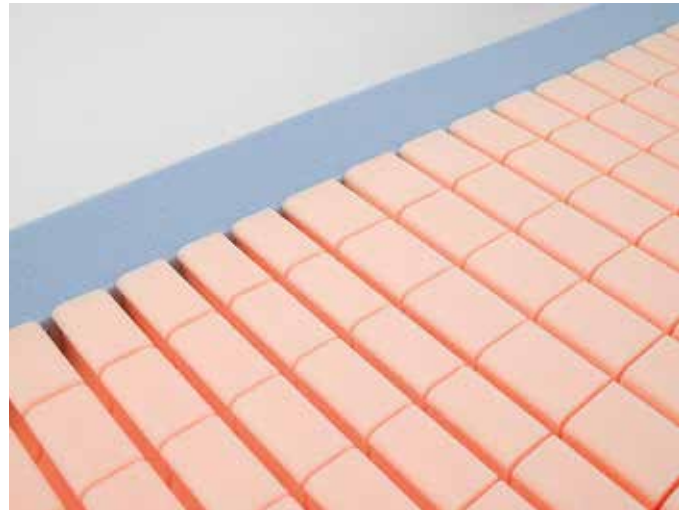
Bottom surface profiles with the bedframe

## Features and options



### Patented design

The "Glide" mattress system is only available from Invacare and approved distributors.



### Modular Construction

Enables easy replacement of all parts, increasing product longevity.



### Pressure Ulcer Prevention

The mattress provides an excellent pressure reducing surface, designed to maximise the body contact area and prevent the build up of pressure ulcers\*.



### Cover is resistant to fluid ingress

Features include two-way stretch, vapour-permeable and waterproof polyurethane cover with high frequency welded seams and a full length flap concealing the zip.



### Fully detachable top cover and toughened polyurethane base

The toughened PU coated base protects the mattress against metal bed frames. The top cover is easily removed for laundering and foam inspection.



### Does not require turning or rotating







Mattress does not require turning or rotating, significantly reducing manual handling risk.



Optional SRT (Strikethrough Resistant Technology) cover option made from a highly chemically resistant polyurethane polymer making it much more resistant to abrasion and damage. The life of the cover is increased as it is significantly more durable in an acute healthcare environment.

## Technical data

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

	Std. width	Std. length	Height	Total product weight	Max. user weight	Max. cleaning temperature
<b>Softform Premier MaxiGlide</b>	 800, 855, 880, 900 mm	 1950-2100 mm	 152 mm	 13,5 kg	 247,6 kg	 80° Refer to instructions for use and relevant infection control guidelines

Manufactured to European Standards:

Interior Foam: BS 5852 Crib 5  
Cover: BS 7175 Crib 5

## Colour

Baltic Blue



Please notice colors may vary slightly from those displayed above.

\* Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.