

Sliding Mat + Protective Cover (w/o)

Non-static
Low-friction
Soft



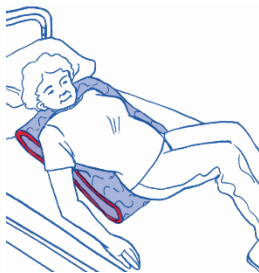
Sliding Mat / PM-1010



Sliding Mat / PM-1210



Sliding Mat / PM-1420



The Alpha Sliding Mats reduce the frictional resistance while moving the client. They are particularly helpful in easing client transfers in bed, into the shower trolley, the (wheel) chair and more. Depending on the client's functional capacities, the Alpha Sliding Mat also supports the chest and pelvis for positioning and turning onto the side in a lying position.

The sliding mat PM-1010 is used especially for patients where the legs cannot be positioned.

The protective cover protects the sliding mat from contamination and liquids.

Technical specification

Product Name	Material	Colour	Max Lifting weight	Guarantee	Storage/transport
Sliding Mat Carbon	PES/Carbon, latex free	blue/red	200 kg	3 years	5 °C – 40 °C protect against sunlight
Sliding Mat Cotton	Cotton/natural ticking, latex free	Off white	200 kg	3 years	5 °C – 40 °C protect against sunlight
Protective Cover	PES/PU	white	N/A		5 °C – 40 °C protect against sunlight

Item no.	Material	Dimensions in cm	Weight	UDI
PM-1010	PES/Carbon	190 x 60	440 g	(01)04250355310101(10)LOT
PM-1051.2	PES/PU	190 x 60		(01)04250355310590(10)LOT
PM-1210	PES/Carbon	100 x 70	580 g	(01)04250355312105(10)LOT
PM-1251.2	PES/PU	100 x 70		(01)04250355312594(10)LOT
PM-1220	Cotton	100 x 70	985 g	(01)04250355312204(10)LOT
PM-1215	PES/Carbon	110 x 75	660 g	(01)04250355312150(10)LOT
PM-1420	Cotton	140 x 90	1890 g	(01)04250355314208(10)LOT
PM-2010	PES/Carbon	50 x 60	265 g	(01)04250355320100(10)LOT
PM-2020	Cotton	50 x 60	426 g	(01)04250355320209(10)LOT
PM-2015	PES/Carbon	25 x 60	300 g	(01)04250355320155(10)LOT

Hygiene and maintenance

The product doesn't require any special maintenance. It can be machine washed at 90 °C and dried at low temperatures (45° – 50°C). We recommend washing with mild detergents. The use of cleaning agents with bleaching ingredients or other chemical laundry additives, also as fabric softeners may lead to permanent deterioration of the product properties.



Made in Germany