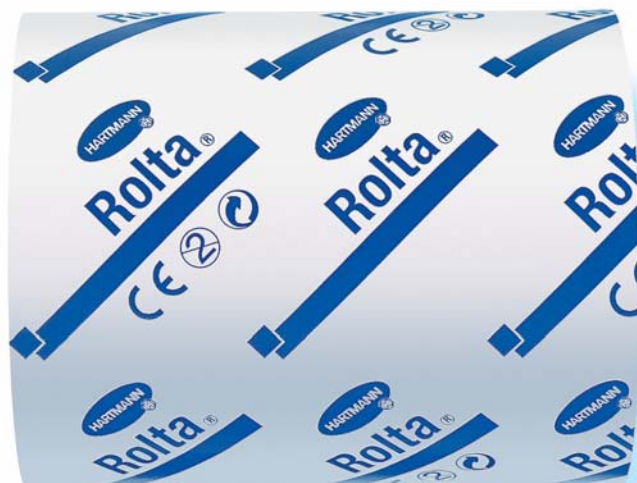


The soft synthetic padding bandages for perfect cushioning:



Rolta® / Rolta®-soft

Rolta and Rolta-soft are two bandages made of synthetic wadding whose special features meet the different requirements of a modern padding technique, thus ensuring correct use as per the individual indication.



Rolta and Rolta-soft have only a low tendency to take up moisture and have a high loft, thus they have proved their suitability as padding bandages in many fields of application. For example as secretion-permeable layer applied on top of ointment dressings or as a padding bandage under plaster casts. Rolta bandages are conformable, give a non-slip finish and let moisture pass through, thus minimising the occurrence of skin pressure points under the plaster cast.

Rolta

- ▶ Rolta is made from crinkled non-absorbent polyester fibres which are distinguished by their high loft.
- ▶ The high loft is maintained even under mechanical strain and when subject to a high level of moisture.
- ▶ Rolta is permeable to air and secretions, thus producing temperature-compensating effects.
- ▶ The bandage can be applied quickly and easily to all parts of the body. Thanks to the fibre structure the individual turns of the bandage are held well together and do not slip. Further securing is therefore not required on padding applied circumferentially.
- ▶ Rolta is kind to the skin and can be sterilised using all types of sterilisation processes.
- ▶ Rolta can be torn off by hand if the whole bandage is not needed for padding.

Rolta-soft

- ▶ Rolta-soft also consists of crinkled non-absorbent polyester fibres. However, the bandage has less loft and is very soft and kind to the skin. Rolta-soft is therefore particularly suitable for patients with very sensitive skin and is always indicated when only a light cushioning is required.
- ▶ Rolta-soft is permeable to air and secretions and has temperature-compensating effects.
- ▶ The bandage is conformable and clings to itself to prevent slipping. It can be sterilised using all types of sterilisation processes and can be torn off by hand.

Uses

As padding material under plaster casts, support and compression bandages; for padding splints; as padding under tubular bandages; as secretion-permeable compressive dressings on top of ointment-impregnated tulle dressings.

Presentations

	Unit	Code No.	Units per Case	
Rolta				
3 m in length				
<u>sterile</u> individually sealed	10 cm	1 bandage	455 213	60
<u>non-sterile</u> individually wrapped	6 cm	6 bandages	325 123	8
		50 bandages	325 153	
	10 cm	6 bandages	325 125	6
		50 bandages	325 155	
	15 cm	4 bandages	325 127	6
		50 bandages	325 157	
	25 cm	25 bandages	325 159	
Rolta-soft				
3 m in length				
<u>sterile</u> individually sealed	10 cm	1 bandage	455 215	70
<u>non-sterile</u> individually wrapped	6 cm	6 bandages	932 043	8
		50 bandages	932 048	
	10 cm	6 bandages	932 045	6
		30 bandages	932 049	
	15 cm	4 bandages	932 047	6
		20 bandages	932 050	
	25 cm	10 bandages	932 051	