



Item number | 1000009126



ABRI.WING

Belted product, ABENA Abri-Wing, XL1, white, orange colourcode, Premium

- √ 100% breathability for healthy skin and optimum comfort
- ✓ Top-Dry System for dry surface to protect the skin
- Optimum fit with fluted waist elastics on front and rear of the product and soft nonwoven belts mounted through the backside of the product.
- Easy to adjust fasteners for repositioning: hooks (Velcro) on the belt and combi tapes on the product.
- ✓ Leakage barriers for extra protection
- ✓ Streamlined assortment





Product Description

Abri-Wing is our premium range of belted products for moderate to heavy incontinence. The products are Dermatologically tested and feature the Top-Dry system for optimum comfort and skin integrity. All products are fully breathable and are fitted with leakage barriers for extra protection. The soft nonwoven belt is a good fixation solution for all body shapes. The easy to adjust fasteners can be repositioned several times. The odor system minimises unpleasant smells. The unique fitting properties make Abri-Wing an excellent solution for users who are able to self-manage.

















Specifications

Base name	Belted product		
Brand	ABENA		
Sub-brand	Abri-Wing		
Size	XL1		
Color	White		
Features	Orange colourcode		
Material	SAP, ECF fluff, nonwoven, PP, elastane, breathable textile backsheet (BTBS), PE, resin		
Length/depth	980 mm		
Width	410 mm		
Hip size	110-160 cm		
Tolerance	+/- 10%		
Absorption Rothwell	2550 ml		
Gender	Unisex		
Quality level	Premium		
Certifications	CE, MD		
CE Class (Medical Devices)	Class I		
Product or test standards	ISO 9001, ISO 14001, ISO 11948-1		
Directives, regulations and acts	MDR (EU) 2017/745		
Safety Instructions and Warnings	Keep out of reach of children.		
Because of the products composition it has an expiry date from the production date on:	5 years		
Storage Instructions	Store dry, room temperature and no direct sunlight.		
Product Disposal Instructions	Dispose with household waste.		
Packaging Disposal Instructions	Can be recycled or incinerated.		



Instructions for use/application

Belted products for moderate to heavy incontinence, an excellent solution for users who are able to self-manage, applicating the products themselves. Unfold the brief. Fasten the belt around your hips by means of the hook and loop (Velcro) fastener. Pull the brief from back to front. Attach the front of the brief onto the belt by adhesive combi tapes on each side. Product size recognition by colour codes, names and numbering system.

Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	60 pcs	58.6 cm	40 cm	31 cm	5703538216411
pck	15 pcs	27.6 cm	17.5 cm	27.6 cm	5703538211935
pcs	1 pcs				



Regulation (EU) 2017/745 is a regulation of the European Union on the clinical investigation and sale of medical devices for human use. It repeals Directive 93/42/EEC, which concerns medical devices, and Directive 90/385/EEC, which concerns active implantable medical devices, on 26 May 2021.



The CE mark guarantees that a product is safe to use and complies with all safety precautions. CE stands for Conformité Européenne (European Conformity) and is mainly found on electronic equipment, safety equipment, construction products, and medical devices.



The Dermatologically Tested symbol guarantees that products have been tested for potential skin irritations by an independent third-party laboratory.



The product does not contain latex.



Wetness indicator is a liquidsensitive strip that changes color or fades out indicating when it is time to change the product.



The product is equipped with barriers to prevent leakage.



ABENA's incontinence products are designed and engineered to ensure minimal odor arises from the product. Odor control is a critical factor in ensuring discreteness for the user.



Unique Top-Dry system that provides a rapid absorption and a dry surface even after repeated urination.



The product is fully breathable making it more comfortable for a longer period of time, maintaining skin integrity.



Drop system indicating absorption. The more drops, the higher the absorption. Ranges from 1 to 9 drops.





