

oetac[®]

Etac Socky

Stocking aid

Socky

Getting dressed should be simple, but pain or limited mobility can make putting on socks or stockings difficult. The Socky stocking aids are specifically designed to assist with this challenge, offering three easy-to-use models, each with slightly different functions. These practical aids provide an effective solution for maintaining independence while dressing.

Socky short

Socky short is a practicle stocking aid for both short and knee long socks including flight socks. It consists of a plastic base with two hooks under a pre-folded nylon fabric, makning it easier to slide socks on.



Socky long

Ideal for those wiht limited hand strength or mobility, Socky long reduces friction between their socks and the floor or carpet. It concists of a long plastic sheet beneath a pre-folded nylon fabric, and includes a convenient handle on top. Socky long is suitable for both short and knee-long socks.



Socky support

This stocking aid is designed to suit different lengths and types of support and compression stockings. Stocky support consists of two long nylon fabric sections that connect with Velcro. Each part has a large handle to grip to pull the stocking over the foot and leg.



Socky	Item no. Weight	
Socky short	80601002-2 Socky short: 94 gr	
Socky long	80601001-2 Socky long: 146 gr	
Socky support	80601003-2 Socky support: 90 gr	
Length	Maintenance	
Socky short: 400 mm		
Socky long: 600 mm	\ 4111	((
Socky support: 1000 mm		
Materials	Handwash the product in max. tem	perature 40°C
Fabric: Polyester		
Plastic parts: Polypropylene		

Follow these steps for a perfect result



1. Pull up the sock properly and over the hooks



2. Place the string behind the calf



3. Pull up with ease



www.etac.com Etac Socky



Etac is a world-leading developer of innovative assistive devices and patient handling equipment. Since 1973, we have been committed to improving quality of life for the individual, family members and caregivers.

> For the intended purpose of the products and latest information, please visit www.etac.com









