

Product benefits



mediven comfort

open toe

Styles	AD	AD pte.	AG / NoB	AG pte. / NoB	AT	AT pte.
	calf	calf petite	thigh with topband	thigh petite with topband	panty	panty petite
Class 1	Z540x01-7	Z547x01-7	Z569x01-7	Z559x01-7	Z510x01-7	Z517x01-7
Class 2	Z640x01-7	Z647x01-7	Z669x01-7	Z659x01-7	Z610x01-7	Z617x01-7

closed toe

Styles	AD	AD pte.	AG / NoB	AG pte. / NoB	AT	AT pte.
	calf	calf petite	thigh with topband	thigh petite with topband	panty	panty petite
Class 1	Z540x11-7	Z540x11-7	Z569x11-7	Z559x11-7	Z510x11-7	Z517x11-7
Class 2	Z640x11-7	Z640x11-7	Z669x11-7	Z659x11-7	Z610x11-7	Z617x11-7

See the last page for the article numbers

Standard styles

Standard	Size I – VII, Length standard and petite, topband standard and wide
Made-to-measure	available
Special models	available, see pages 56 – 73
Border	AD tricot border, narrow silicone dot topband AG Silicone dot topband, Silicone dot topband motif, Plain silicone topband rose, Silicone micro dot topband sensitive All topbands are standard styles.
Gusset	AT Comfort gusset
Foot part	open toe, closed toe, Shoe size 36 – 43

Material composition

	Elastane (EL)	Polyamide (PA)
CCL 1	32%	68%
CCL 2	35%	65%

medi tip:



medi Butler donning made easier¹

medi skin and textile care offer support

More information on the medi accessories from page 112

¹ In general, the following applies for donning and doffing aids: Rabe E et al. Medical compression therapy of the extremities with medical compression stockings (MCS), phlebological compression bandages (PCB), and medical adaptive compression systems (MAC): S2k guideline of the German Phlebology Society (DGP) in cooperation with the following professional associations: DDG, DGA, DGG, GDL, DGL, BVP. Hautarzt 2021;72(2):137-152.

Material

Medium

Compression class

CCL 1, 2

Standard colours

S = Standard
M = Made-to-measure

Black

S + M

Anthracite

S + M

Navy

S + M

Cashmere

S + M

Caramel

S + M

Rosé*

S + M

Bronze*

S + M

Beige*

S + M

* Delivery period up to 10 working days.



Available with sparkling crystals