









# DAILY<sup>2</sup>-LINE

The DAILY<sup>2</sup> line is most suited to use in various shoe types with low space requirements. DAILY<sup>2</sup>, DAILY<sup>2</sup> COMFORT+, DAILY<sup>2</sup> FLEX, DAILY<sup>2</sup> BLACK FIBER, DAILY<sup>2</sup> HIGH HEEL, DAILY<sup>2</sup> CONTROL and DAILY<sup>2</sup> RIGIDUS SE/LE are your ideal everyday companions. Designed as an extremely thin and lightweight insole, the DAILY<sup>2</sup> line gives you the opportunity to offer your customers foot orthotics which are high quality and fit inside business shoes. There are two shell widths available, narrow and medium. The DAILY<sup>2</sup> line's centrepiece is the orthotic shell made from glass fiber and carbon fiber composite material Perpedes developed and produces by itself. Due to their thermoplastic properties, these are able to adapt to the foot simply and quickly. High-quality materials which meet high demands and offer the opportunity to be quickly and easily processed.

# DAILY<sup>2</sup>



### CHARACTERISTICS

Supportive foot orthotic blank Long-soled soft cushion (optional)

Compatible with the BALANCER - HEEL POST MODULE



### DELIVERY FORM



The DAILY<sup>2</sup> orthotic blank forms the basis of the DAILY<sup>2</sup> line. The self-supporting but thin Perpedes glass fiber composite shell with its long wing section optimally supports the foot's longitudinal arch, guides the heel and still maintains the natural feeling when walking. The Perpedes glass fiber composite shell, which is available in two widths, can be optionally shaped due to its thermo-

plastic properties and can, therefore, be uniquely adapted to the user's foot and conditions. An additional reinforcing textile layer with forefoot stabilizing elements gives the orthotic blank further stability. Optionally, the DAILY<sup>2</sup> can be supplemented by soft Carbosan foam met pads which support the transversal arch.

### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DAA_	CarboTec black	-	Narrow	Business	4/4	35 - 43
DAI_	CarboTec titanium	-	Medium	Business	4/4	36 - 48, 49/50 - 51/52
DAG_	CarboTec black	COMFORT soft zone padding	Narrow	Business	4/4	35 - 43
DAM_	CarboTec titanium	COMFORT soft zone padding	Medium	Business	4/4	36 - 48, 49/50 - 51/52

Size range:	35 - 48, 49/50 - 51/52
Width:	Narrow (35 - 43)
	Medium (36 - 48, 49/50 - 51/52)
Foot orthotic shell:	Acrylic composite material made of knitted
	glass fiber (G431)
Outline:	Business
	Karree
3D-Contour:	DA = moderate longitudinal arch support
	with slightly guided heel
Special feature:	Long rear wings



### BASE/BOTTOM COVER

CarboTec, black (narrow width) CarboTec, titanium (medium width)

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### FOOT ORTHOTIC SHELL

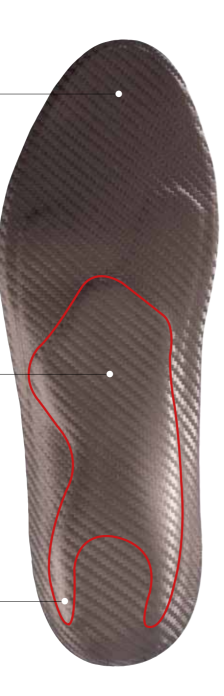
MATERIAL COMPOSITION Acrylic composite material made of knitted glass fiber (G431)

CHARACTERISTICS Very good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

### LONG REAR WINGS

Stabilized heel by long rear wings.





DAILY<sup>2</sup> line

# REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

# DAILY<sup>2</sup> FLEX



#### CHARACTERISTICS

Supportive foot orthotic blank Long-soled soft cushion (optional)

Compatible with the BALANCER - HEEL POST MODULE



### DELIVERY FORM



The DAILY<sup>2</sup> FLEX orthotic blank distinguishes itself by the dynamic, flexible heel. The extremely thin and self-supporting Perpedes glass fiber composite shell with its short wing section dynamically supports the foot's longitudinal arch and can be worn in shoes with slightly raised heels due to the flexible heel area. The glass fiber composite shell, which is available in two widths, can be optionally shaped due to its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and requirements. An additional reinforcing textile layer with forefoot stabilizing elements gives the orthotic blank further stability. Optionally, the DAILY<sup>2</sup> FLEX can be supplemented by soft Carbosan foam met pads which support the transversal arch.

#### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DFG_	Carbotec black	-	Narrow	Business	4/4	35 - 43
DFD_	CarboTec titanium	-	Medium	Business	4/4	36 - 48, 49/50 - 51/52
DFH_	Carbotec black	COMFORT soft zone padding	Narrow	Business	4/4	35 - 43
DFF_	CarboTec titanium	COMFORT soft zone padding	Medium	Business	4/4	36 - 48, 49/50 - 51/52

Size range:	35 - 48, 49/50 - 51/52
Width:	Narrow (35 - 43)
	Medium (36 - 48, 49/50 - 51/52)
Foot orthotic shell:	Acrylic composite material made of woven
	glass fiber and knitted polyamide (GH701)
Outline:	Business
	Karree
3D-Contour:	DA = moderate longitudinal arch support
	with slightly guided heel
Special feature:	Short rear wings

# DAILY<sup>2</sup> FLEX

### BASE/BOTTOM COVER

CarboTec, black (narrow width) CarboTec, titanium (medium width)

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### FOOT ORTHOTIC SHELL

MATERIAL COMPOSITION Acrylic composite material made of woven glass fiber and knitted polyamide (GH701)

CHARACTERISTICS Good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

### LONG REAR WINGS

Flexible heel by short rear wings, for improved feeling of natural gait pattern.





DAILY<sup>2</sup> line

## REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

# DAILY<sup>2</sup> BLACK FIBER



### CHARACTERISTICS

Supportive foot orthotic blank Long-soled soft cushion (optional)

Compatible with the BALANCER - HEEL POST MODULE



### DELIVERY FORM



The DAILY<sup>2</sup> BLACK FIBER orthotic blank distinguishes itself by the use of Perpedes black glass fiber composite material which is visible through a recess in the underside. The self-supporting but thin glass fiber shell with its short wing section dynamically supports the foot's longitudinal arch. The orthotic shell, which is available in two widths, can be optionally shaped due to its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and requirements. Optionally, the DAILY<sup>2</sup> BLACK FIBER can be supplemented by soft Carbosan foam met pads which support the transversal arch.

### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DBB_	Carbotec black	-	Narrow	Business	4/4	35 - 43
DBF_	CarboTec titanium	-	Medium	Business	4/4	36 - 48
DBD_	Carbotec black	COMFORT soft zone padding	Narrow	Business	4/4	35 - 43
DBJ_	CarboTec titanium	COMFORT soft zone padding	Medium	Business	4/4	36 - 48

Size range:	35 - 48
Width:	Narrow (35 - 43) / Medium (36 - 48)
Foot orthotic shell:	Acrylic composite material made of knitted
	glass fiber and knitted polyamide (BF7001)
Outline:	Business
3D-Contour:	DA = moderate longitudinal arch support
	with slightly guided heel
Special feature:	Short rear wings

# DAILY<sup>2</sup> BLACK FIBER

BASE/BOTTOM COVER

TPU, black

MATERIAL COMPOSITION 100% TPU

CHARACTERISTICS High abrasion resistance Good durability

### FOOT ORTHOTIC SHELL

MATERIAL COMPOSITION Acrylic composite material made of knitted glass fiber and knitted polyamide (BF7001)

CHARACTERISTICS Good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

### SHORT REAR WINGS

Flexible heel by short rear wings, to sustain a natural feeling for ground contact.





DAILY<sup>2</sup> line

# REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

# DAILY<sup>2</sup> COMFORT+



#### CHARACTERISTICS

Supportive foot orthotic blank Forefoot soft cushion

Compatible with the BALANCER - HEEL POST MODULE



#### DELIVERY FORM



The DAILY<sup>2</sup> COMFORT+ orthotic blank is specially designed to counteract complaints with the forefoot and heel areas, e.g. due to being on your feet and standing or walking longer distances. The self-supporting but thin Perpedes glass fiber composite shell with its long wing section optimally supports the foot's longitudinal arch, guides and stabilizes the heel and still maintains the natural feeling when walking. The glass fiber composite shell, which is available in two widths, can be optionally shaped due to

its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and requirements. Additional cushioning in the central forefoot and heel areas made from high-quality Shock Absorber X PUR foam reduces the painful sensation of pressure and, therefore, increases wearing comfort. Optionally, the DAILY<sup>2</sup> COMFORT+ can be supplemented by soft Carbosan foam met pads which support the transversal arch.

#### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DCE_	CarboTec black	-	Narrow	Square	4/4	35 - 44
DCD_	CarboTec titanium	-	Medium	Square	4/4	35 - 52

Size range:	35 - 48
Width:	Narrow (35 - 43) / Medium (36 - 48)
Foot orthotic shell:	Acrylic composite material made of knitted
	glass fiber (G431)
Outline:	Square
3D-Contour:	DA = moderate longitudinal arch support
	with slightly guided heel
Special feature:	Forefoot and heel cushion pads made from
	Shock Absorber X PUR material
	Long rear wings

# DAILY<sup>2</sup> COMFORT+

### BASE/BOTTOM COVER

CarboTec, black (narrow width) CarboTec, titanium (medium width)

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### FOOT ORTHOTIC SHELL

MATERIAL COMPOSITION Acrylic composite material made of knitted glass fiber and knitted polyamide (G431)

CHARACTERISTICS Good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

### LONG REAR WINGS

Stabilized heel by long rear wings.





# REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

## FOREFOOT CUSHION PAD

Forefoot cushion pad made of yellow 7° Shore A Shock Absorber X (PUR) to relief from pressure.

### HEEL CUSHION PAD

Heel cushion pad made of yellow 7° Shore A Shock Absorber X (PUR).

# DAILY<sup>2</sup> RIGIDUS SE



The DAILY<sup>2</sup> RIGIDUS orthotic blank is designed specially for complaints in the big toe area, e.g. Hallux limitus. The self-supporting but thin Perpedes glass fiber composite shell with its short wing section dynamically supports the foot's longitudinal arch and is extended under the MTP joint 1 in such a way that the joint is spared from painful movement-related deflections whilst walking. In addition, the shell's frontal/lateral outline is lengthened, too. This ensures a plane forefoot posture and prevents supination with all the related side effects to the knee joint. The shell's short wing heel section ensures a feeling of natural gait pattern. The glass fiber composite shell, which is available in two widths, can be optionally shaped due to its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and requirements. Additionally, the DAILY<sup>2</sup> RIGIDUS can be supplemented by soft Carbosan foam met pads which support the transversal arch.

### CHARACTERISTICS

Supportive foot orthotic blank Rigidus splint Long-soled soft cushion (optional)

Compatible with the BALANCER - HEEL POST MODULE



#### DELIVERY FORM



#### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DRQ_	CarboTec black	-	Narrow	Business	4/4	35 - 43
DRS_	CarboTec titanium	-	Medium	Business	4/4	36 - 48
DRR_	CarboTec black	COMFORT Druckzonenpolster	Narrow	Business	4/4	35 - 43
DRT_	CarboTec titanium	COMFORT Druckzonenpolster	Medium	Business	4/4	36 - 48

Size range:	35 - 48
Width:	Narrow (35 - 43) / Medium (36 - 48)
Foot orthotic shell:	Acrylic composite material made of woven
	glass fiber and knitted polyamide (GH702)
Outline:	Business, Square
3D-Contour:	DR = moderate longitudinal arch support
	with guided heel
Special feature:	Short rear wings

# DAILY<sup>2</sup> RIGIDUS SE

### BASE/BOTTOM COVER

CarboTec, black (narrow width) CarboTec, titanium (medium width)

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### **RIGIDUS SPLINT**

Rigidus splint for motion-limiting reinforcement underneath the MTP-joint I

### FOOT ORTHOTIC SHELL

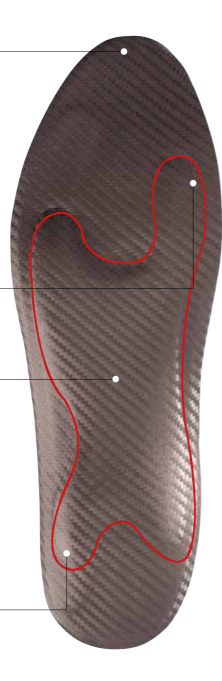
MATERIAL COMPOSITION Acrylic composite material made of woven glass fiber and knitted polyamide (GH702)

CHARACTERISTICS Good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

### SHORT REAR WINGS

Flexible heel by short rear wings, to sustain a natural feeling for ground contact.





DAILY<sup>2</sup> line

# PROTRACTED FRONTAL/LATERAL SHELL OUTLINE

The shell's lengthened frontal/lateral outline ensures a plane forefoot posture and prevents supination with all the related negative effects to the knee joint.

### REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

# DAILY<sup>2</sup> RIGIDUS LE



#### CHARACTERISTICS

Supportive foot orthotic blank Rigidus splint Long-soled soft cushion (optional)

Compatible with the BALANCER - HEEL POST MODULE



### DELIVERY FORM



The DAILY<sup>2</sup> RIGIDUS LE orthotic blank is specially designed and suitable for more severe complaints in the big toe area, e.g. Hallux limitus/rigidus. The self-supporting but thin Perpedes glass fiber composite shell with its short wing section dynamically supports the foot's longitudinal arch. It is further extended under the MTP joint 1, the Hallux' DIP joint as well as the distal phalanx in such a way, that all mentioned joints are spared from the often painful movement-related deflections whilst walking. In addition, the

shell's frontal/lateral outline is lengthened, too. This ensures a plane forefoot posture and prevents supination with all the related side effects to the knee joint. The glass fiber composite shell, which is available in two widths, can be optionally shaped due to its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and conditions. Additionally, the DAILY<sup>2</sup> RIGIDUS LE can be supplemented by soft Carbosan foam met pads which support the transversal arch.

#### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DRO_	CarboTec black	-	Narrow	Business	4/4	35 - 44
DRL_	CarboTec titanium	-	Medium	Business	4/4	35 - 52
DRP_	CarboTec black	COMFORT soft zone padding	Narrow	Business	4/4	35 - 44
DRM_	CarboTec titanium	COMFORT soft zone padding	Medium	Business	4/4	35 - 52

Size range:	35 - 52
Width:	Narrow (35 - 44) / Medium (35 - 52)
Foot orthotic shell:	Acrylic composite material made of woven
	glass fiber and knitted polyamide (GH702)
Outline:	Business, Square
3D-Contour:	DR = moderate longitudinal arch support
	with guided heel
Special feature:	Long rigidus extension and laterally
	protracted shell for a plane forefoot posture
	Short rear wings



# DAILY<sup>2</sup> RIGIDUS LE

### BASE/BOTTOM COVER

CarboTec, black (narrow width) CarboTec, titanium (medium width)

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### LONG RIGIDUS SPLINT

Long rigidus extension is extended under the MTP joint 1, the Hallux' DIP joint as well as the distal phalanx in such a way, that these joints are spared from the often painful movement-related deflections whilst walking.

### FOOT ORTHOTIC SHELL

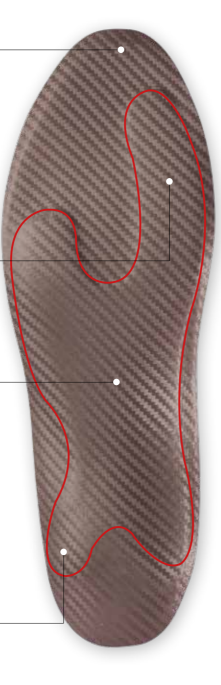
MATERIAL COMPOSITION Acrylic composite material made of woven glass fiber and knitted polyamide (GH702)

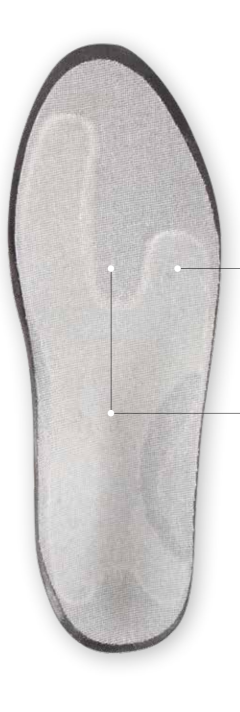
CHARACTERISTICS Good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

## SHORT REAR WINGS

Flexible heel by short rear wings, to sustain a natural feeling for ground contact.





DAILY<sup>2</sup> line

# PROTRACTED FRONTAL/LATERAL SHELL OUTLINE

The shell's lengthened frontal/lateral outline ensures a plane forefoot posture and prevents supination with all the related negative effects to the knee joint.

### REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

# DAILY<sup>2</sup> HIGH HEEL



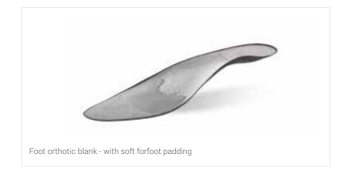
### CHARACTERISTICS

Supportive foot orthotic blank Long-soled soft cushion (optional)

Compatible with the BALANCER - HEEL POST MODULE



### DELIVERY FORM



The DAILY<sup>2</sup> HIGH HEEL orthotic blank is designed specially for use in high heeled shoes. The thin, self-supporting and highly flexible Perpedes carbon fiber composite shell with its short wing section adapts optimally to the relevant shoe's heel spring. The carbon fiber shell can be optionally shaped due to its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and requirements. Additionally, soft Carbosan forefoot and heel pads are inserted in order to reduce the specific impact sensation when wearing higher heels. Optionally, the DAILY<sup>2</sup> HIGH HEEL can be supplemented by soft Carbosan foam met pads which support the transversal arch and and is optionally available without the soft forefoot cushion pad.

### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DHB_	CarboTec black	-	Narrow	Business	4/4	36 - 43
DHC_	CarboTec black	COMFORT soft zone padding	Narrow	Business	4/4	36 - 43

Size range:	36 - 43
Width:	Narrow
Foot orthotic shell:	Acrylic composite material made of knitted
	carbon fiber (C601)
Outline:	Business
3D-Contour:	DH = moderate longitudinal arch support,
	flat heel
Special feature:	Heel cushion pad made from Carbosan
	foam
	Short rear wings



# DAILY<sup>2</sup> HIGH HEEL

### BASE/BOTTOM COVER

CarboTec, black

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### FOOT ORTHOTIC SHELL

MATERIAL COMPOSITION Acrylic composite material made of knitted carbon fiber (C601)

CHARACTERISTICS Excellent thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

### SUPINATION WEDGE

By using an additional layer made from carbon fiber material (C901), the foot's arch is supported and therefore counteractes problems due to overpronation.

### SHORT REAR WINGS

Flexible heel by short rear wings, to sustain a natural feeling for ground contact.





DAILY<sup>2</sup> line

## FOREFOOT CUSHION PAD

Forefoot cushion pad made of Carbosan foam to relief from pressure.

## REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

### HEEL CUSHION PAD

Heel cushion pad made of Carbosan foam to soften impact forces.

# DAILY<sup>2</sup> CONTROL



#### CHARACTERISTICS

Heel cupped blank, solid, (thermal) remoldable Long-soled soft cushion (optional)

### DELIVERY FORM



The DAILY<sup>2</sup> CONTROL orthotic blank is designed for feet with an increased lateral guiding requirement. The self-supporting but thin Perpedes glass fiber composite shell with its long wing section optimally supports the foot's longitudinal arch, guides the heel when walking. For optimized rear foot guidance, the DAILY<sup>2</sup> CONTROL heel is cupped and, for improved fit, it is lowered at the back. The glass fiber composite shell can be optionally shaped

due to its thermoplastic properties and can, therefore, be uniquely adapted to the user's foot and requirements. An additional reinforcing layer with forefoot stabilizing elements gives the orthotic blank further stability. Optionally, the DAILY<sup>2</sup> CONTROL can be supplemented by soft Carbosan foam met pads which support the transversal arch.

#### BESTSELLERS

ITEM NO.	BASE COVER	ADDITION	WIDTH	OUTLINE	LENGTH	SIZE RANGE
DCB_	CarboTec black	-	Medium	Business	4/4	36 -48
DCC_	CarboTec black	COMFORT soft zone padding	Medium	Business	4/4	36 -48

Size range:	36 - 48
Width:	Medium
Foot orthotic shell:	Acrylic composite material made of knitted
	glass fiber (G421)
Outline:	Business
	Square
3D-Contour:	DC = moderate longitudinal arch support,
	slight heel cup
Special feature:	Cupped hindfoot
	Long rear wings

# DAILY<sup>2</sup> CONTROL

BASE/BOTTOM COVER

CarboTec, black

MATERIAL COMPOSITION 50% PUR + 50% PA

CHARACTERISTICS High abrasion resistance Slightly slip-resistant Colorfast and lightfast

### FOOT ORTHOTIC SHELL

MATERIAL COMPOSITION Acrylic composite material made of knitted (G421)

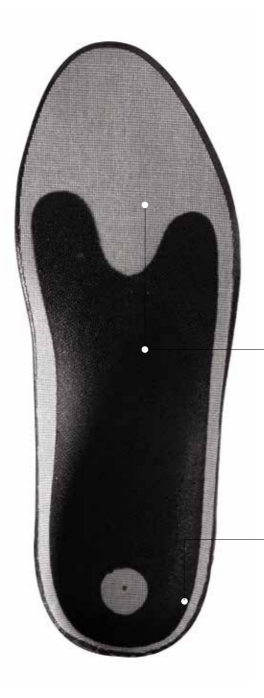
CHARACTERISTICS Very good thermalplastic processing at approx. 140° C Optimal support of the foot's longitudinal arch

FEATURE Shell recess under the tuberosity 5th metatarsal and central heel

LONG REAR WINGS

Stabilized heel by long rear wings.





### REINFORCING LAYERS

Additional reinforcing layers provide smooth transitions and dimensional stability for the orthotic blank.

### CUPPED HEEL

For optimized rear foot guidance the heel is cupped and, for improved fit, it is lowered at the back. Due to the wide heel cup, top covers of our DryFeet+ are suitable.

# DAILY<sup>2</sup> COMFORT SOFT ZONE PADDING

### DAILY<sup>2</sup> COMFORT SOFT ZONE PADDING

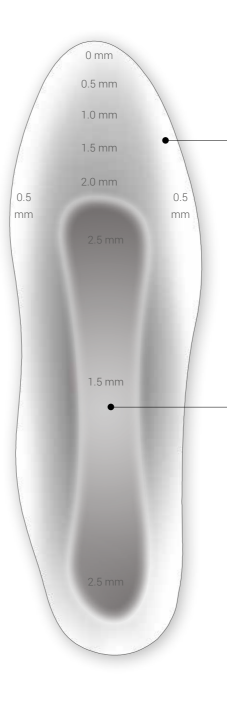
Soft pressure zone padding made of Carbosan foam suitable for the limited volume of business footwear

### DAILY<sup>2</sup> COMFORT PADDING

Available for the following foot orthoses of the Daily line:

DAILY<sup>2</sup> DAILY<sup>2</sup> FLEX DAILY<sup>2</sup> BLACK FIBER DAILY<sup>2</sup> CONTROL DAILY<sup>2</sup> RIGIDUS SE/LE





DAILY<sup>2</sup> line

### "INVISIBLE" CUSHION

Thinning and therefore invisible at the sides

## TOPOLOGY

Various thicknesses - more cushion thickness in the center according to the foot's needs

# OVERVIEW

	DAILY <sup>2</sup>	DAILY <sup>2</sup> FLEX
G431		GH701
	~	<b>v</b>
ec black	~	<i>~</i>
of composite carbon fiber material (C901)		
for limitation of MTP-joint I		
tation of MTP-joint I, Hallux' DIP joint as well as its distal phalanx		
eral shell outline for plane forefoot posture		
cushion pad		
oft zone padding (selected item numbers)	~	<i>~</i>
ess under the tuberosity 5th metatarsal and central heel	~	<b>~</b>
ar wings	~	
ear wings		<b>~</b>
d heel		
shell customizable by temperature of approx. 140°C (284°F)	~	¥

DAILY<sup>2</sup> line

# WWW.PERPEDES.DE

Order and Support: Mo. - Th: 8.00 am - 5.30 pm Fr. 8.00 am - 4.00 pm T. +49 (0) 7021 738 30 - 0 F. +49 (0) 7021 738 30 - 298 info@perpedes.de

Return address: Perpedes GmbH Tannenbergstr. 139 73230 Kirchheim unter Teck Germany

Perpedes GmbH Haertwasen 8-14 73252 Lenningen Germany