



# Feetinform Catalog: Millingblocks & Cover Materials



#### **FIF-Deluxe**



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of 3 components in dark grey/ blue.	Thickness:	In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Heel 30 mm, forefoot 10 mm	The most popular block.
Combination of 3 Shore hardships:  • 5 mm ground deformation 40° Shore  • Heel 50° Shore  • Middle foot 45° Shore	Width: 250 mm Length:	The three components support the physiological movement of the foot.  Stable backfoot for better heel guidance. Softer midfoot to guide the natural rolling of the foot. Soft tread for relief of the forefoot during pushoff.



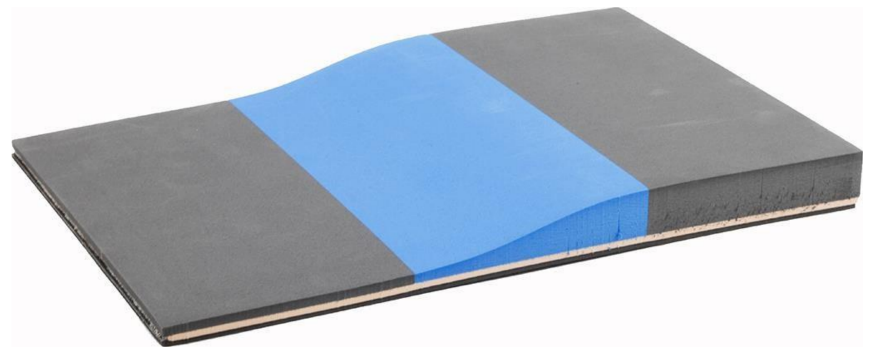
#### **FIF-Control**



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of 3 components in black/	Thickness:	In everyday shoes, slippers and sport shoes.
blue.	Heel 30 mm, forefoot 10 mm	
Manufactured as sliding bevel.	Waltha OFO many I am other	Similar in construction to FIF-Deluxe but overall harder.
Manufactured as sliding bever.	Width: 250 mm Length:	For people with heavier lead.
Combination of 3 Shore hardships:	• 300 mm • 330 mm	For people with heavier load:  • ambitious athletes,
5 mm ground deformation 50° Shore	• 360 mm	permanent use or
<ul> <li>Heel 60° Shore</li> </ul>		higher body weight.
<ul> <li>Middle foot 45° Shore</li> </ul>		



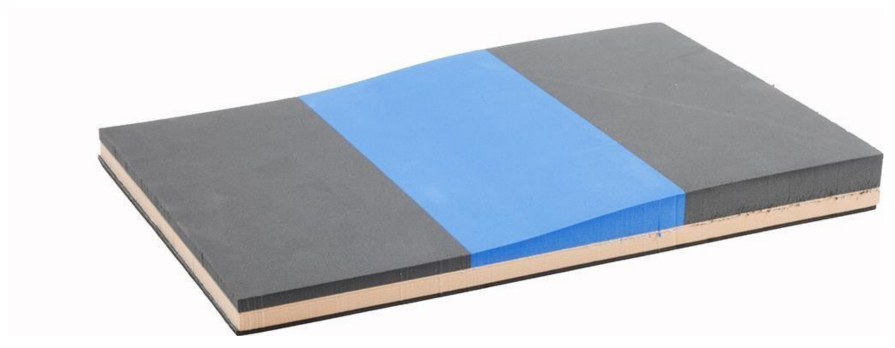
#### FIF-Diabet rebu3



DESCRIPTION	SIZES	APPLICATION
Milling wedge Diabet (thin) rebu3 in dark grey/blue/ dark grey.		In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Thickness: Heel 30 mm, forefoot 10 mm	Similar in construction to FIF-Deluxe but with an additional layer for better pressure distribution.
Combination 4 Shore hardships:  • Ground deformation ∘ 2 mm 50°  Shore ∘ 3 mm Rebuflex  • Heel 50° Shore  • Middle foot 45° Shore	Width: 250 mm Length: 360 mm	Especially for diabetic and rheumatic patients, suitable as bedding insoles.  Should have a minimum base thickness of 4 mm.



#### FIF-Diabetes rebu10



DESCRIPTION	SIZES	APPLICATION
Milling wedge Diabet (thick) rebu10 in dark grey/ blue/ dark grey.		In In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Thickness: Heel 30 mm, forefoot 20 mm	Similar in construction to FIF-Deluxe but with an additional layer for better pressure distribution.
Combination of 4 shore hardships:  • Ground deformation ○ 2 mm 50°  Shore ○ 10 mm Rebuflex  • Heel 50° Shore  • Middle foot 45° Shore	Width: 250 mm Length: 360 mm	Especially suitable for diabetic and rheumatic patients as bedding insoles or relief insoles.  Should have a minimum thickness of 8 mm.



#### FIF Standard 45/40



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of 2 components.	Thickness:	In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Heel 30 mm, forefoot 10 mm	The two components support the physiological movement of the foot.
5 mm ground deformation in one Shore hardness and the bevel in another.	Width: 250 mm Length:	1001.
naturess and the bever in another.	• 300 mm • 330 mm	Comfort insole for people who need little correction and foot guidance.
Shore hardness:	• 360 mm	guidance.
Ground deformation/ bevel 45°/40° Shore (blue/light grey)		For insoles with less restoring force and less load.



#### FIF Standard 40/60



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of 2 components.		In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Thickness:	
Manufactured as sliding bevel.	Heel 30 mm, forefoot 10mm	The two components support the physiological movement of the
5 mm ground deformation in one Shore	Width: 250 mm Length:	foot.
hardness and bevel in another.	• 300 mm	Comfort insole for people who need very little correction and foot
Shore hardness:	• 330 mm	guidance.
Ground deformation/ bevel	• 360 mm	For incolor with loss restoring force and higher loss
40°/60° Shore (light grey/dark grey)		For insoles with less restoring force and <u>higher load</u> .



#### FIF Standard 45/60



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of 2 components.	Thickness:	In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Heel 30 mm, fore foot 10 mm	Similar in construction to FIF-Standard 45/40 but with a harder tread.
5 mm ground deformation in one Shore hardness and bevel in another.	Width: 250 mm Length:  • 300 mm •  330 mm	For people with heavier loads:  • Permanent use or
Shore hardness: Ground deformation/ bevel 45°/60° Shore (blue/black)	• 360 mm	<ul> <li>higher body weight.</li> </ul>



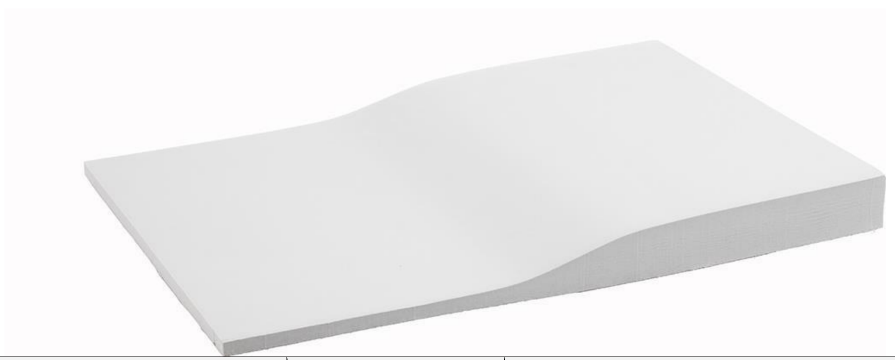
#### FIF Standard 50/40



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of 2 components.		In everyday shoes, slippers and sport shoes.
Manufactured as sliding bevel.	Thickness: Heel 30 mm, fore foot 10 mm	The two components support the physiological movement of the foot.
5 mm ground deformation in one Shore hardness and bevel in another.	Width: 250 mm Length:  • 300 mm •  330 mm	Comfort insole for people who need more correction and foot guidance:
Shore hardness: Ground deformation/ bevel	• 360 mm	- Permanent use or - higher body weight.
50°/40° Shore (dark grey/ light grey)		For insoles with more restoring force and less stress.



# FIF Economy 40



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of one component.	Thickness:	
Manufactured as sliding bevel.	Heel 30 mm, fore foot 10 mm	Soft insole for everyday shoes and slippers.
Shore hardness 40° Shore (light grey)	Width: 250 mm Length:	
Shore hardness	Width: 250 mm Length:  • 300 mm • 330 mm	Soft insole for everyday shoes and slippers.



# FIF Economy 45



DESCRIPTION	SIZES	APPLICATION
Milling wedge out of one component.	Thickness: Heel 30 mm, fore foot 10 mm	In everyday shoes and slippers.
Manufactured as sliding bevel.	Width: 250 mm Length:	Soft insole for people who need little correction and foot guidance.
Shore hardness: 45° Shore (blue)	• 300 mm • 330 mm • 360 mm	For insoles with less restoring force and less load.

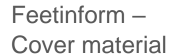


# Feetinform – Cover material

#### **Leather look microfibre**



DESCRIPTION	SIZES	APPLICATION
Cover material made of microfibre in leather		Cover material for insoles of everyday shoes and slippers.
look.		100% breathable, absorbs 8 times its volume weight in moisture.
In the colours: black, anthracite, natural.	Thickness: 0.8 mm	Facilitates appropriate and exit into the above and still provides
4000/ migrafibus, fues of abusans \//	Role: 25 m x 120 mm	Facilitates easy entry and exit into the shoe and still provides sufficient support.
100% microfibre - free of chrome VI.  Tested according to Oeko Tex Standard 100.		
· ·		Highly abrasion-resistant, antimicrobial, smell-repellent, hypoallergenic, highly crack-resistant, sewable, sweat-resistant,
Is produced in an environmentally friendly and CO2-free way.		soft and mouldable, easy to glue, hydrophilic and washable (95
CO2-1166 way.		°C).



# **OFEETINFORM**

#### **EVA2mm**





DESCRIPTION	SIZES	APPLICATION
One component EVA in two colors • Marbled Blue/Grey	Thickness: 2 mm	Cover material for insoles of everyday shoes, slippers and sports shoes.
Marbled Black/Grey  Chara hardress:	Sizes: approx. 105 mm x 160-210 mm	Anti-slip and provides a good grip inside the shoe.
Shore hardness: 40° Shore		Sweat resistant, soft and moldable, easy to glue.



# Feetinform – Cover material

# **Soft padding material**



DESCRIPTION	SIZES	APPLICATION
One component EVA	Thickness: 3.2 mm	Cover material for insoles of everyday shoes, slippers and
Shore hardness:	Width x length:	sports shoes.
40° Shore	1,370 mm x 1,000 mm	Especially suitable for diabetic and rheumatic patients.



#### Feetinform's recommendation:

- Block size
- Length 300 mm up to shoe size 40
- Length 330 mm from shoe size 41 to 45
- Length 360 mm from shoe size 46
- For "FIF diabetes" one size 360 mm
- High quality 3 components shoe insole for everyday shoes, slippers and sports shoes.
- "FIF-Deluxe" for people with regular load
- "FIF-Control" for people with heavier load
- For rheumatism or diabetes
- "FIF-Diabetes rebu3" bedding inserts for rheumatism or diabetes
- "FIF-Diabetes rebu10" bedding insoles or relief insoles for rheumatism or diabetes
- Comfort insoles
- "FIF-Standard 45°/40°" little correction and foot guidance, less restoring force and less load
- "FIF-Standard 40°/60°" very little correction and foot guidance, less restoring force and stronger load
- "FIF-Standard 45°/60°" little correction and foot guidance, less restoring force and stronger load
- "FIF-Standard 50°/40°" more correction and foot guidance, more restoring force and less
- Soft insoles
- "FIF-Economie 40°" for people with litte load and who require less correction
- "FIF-Economie 45°" for people with regular load and who require less correction
- Cover material
- EVA for everyday shoes, slippers and sports shoes
- Leather look microfibre for everyday shoes and slippers
- Soft padding material for diabetics and rheumatics