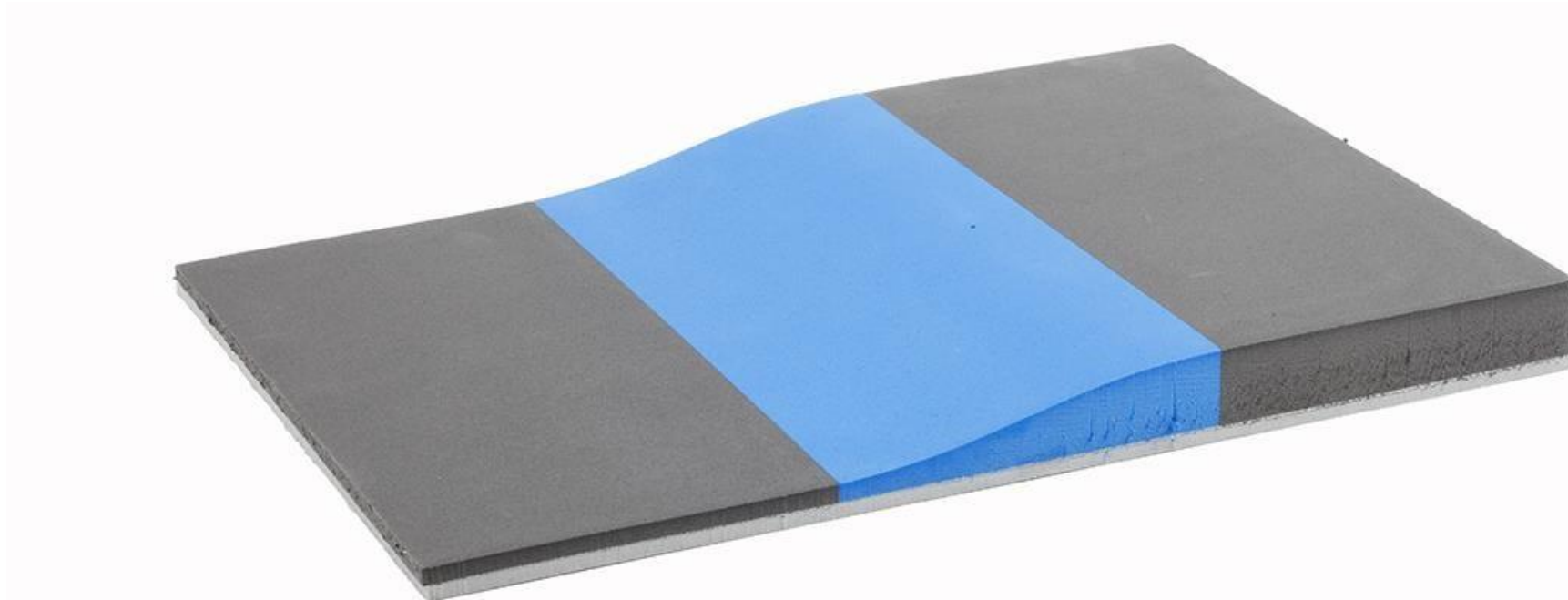




Feetinform Catalog: **Millingblocks & Cover Materials**

Feetinform - Milling blocks

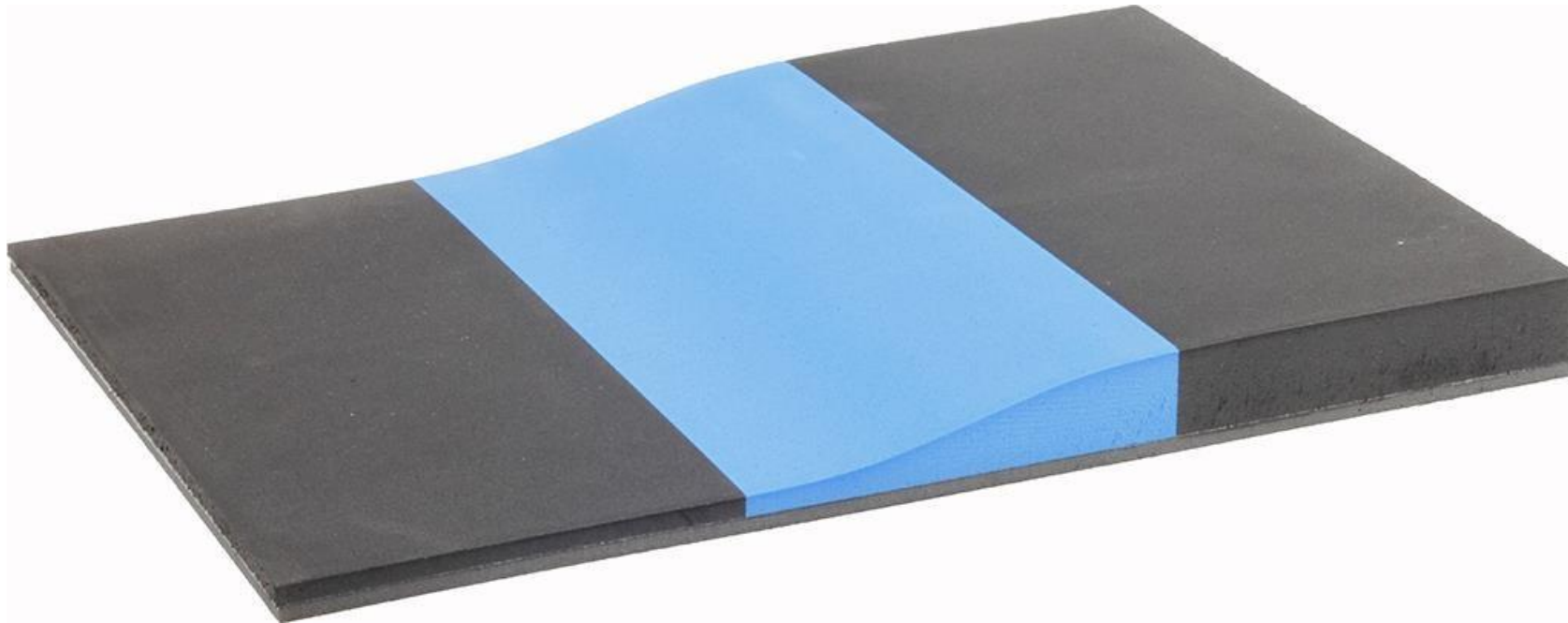
FIF-Deluxe



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of 3 components in dark grey/ blue.</p> <p>Manufactured as sliding bevel.</p> <p>Combination of 3 Shore hardships:</p> <ul style="list-style-type: none"> • 5 mm ground deformation 40° Shore • Heel 50° Shore • Middle foot 45° Shore 	<p>Thickness: Heel 30 mm, forefoot 10 mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>In everyday shoes, slippers and sport shoes.</p> <p>The most popular block.</p> <p>The three components support the physiological movement of the foot.</p> <p>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.</p>

Feetinform - Milling blocks

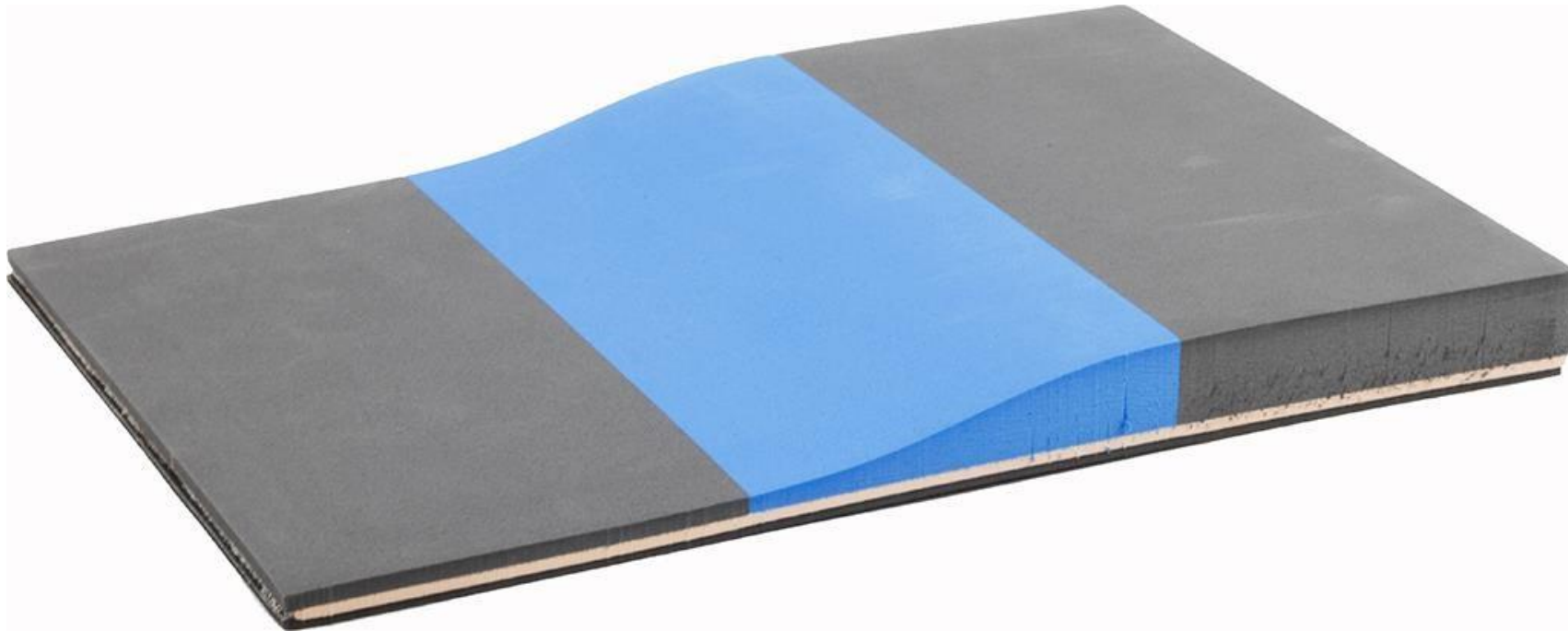
FIF-Control



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of 3 components in black/blue.</p> <p>Manufactured as sliding bevel.</p> <p>Combination of 3 Shore hardships:</p> <ul style="list-style-type: none"> • 5 mm ground deformation 50° Shore • Heel 60° Shore • Middle foot 45° Shore 	<p>Thickness: Heel 30 mm, forefoot 10 mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>In everyday shoes, slippers and sport shoes.</p> <p>Similar in construction to FIF-Deluxe but overall harder.</p> <p>For people with heavier load:</p> <ul style="list-style-type: none"> • ambitious athletes, • permanent use or • higher body weight.

Feetinform - Milling blocks

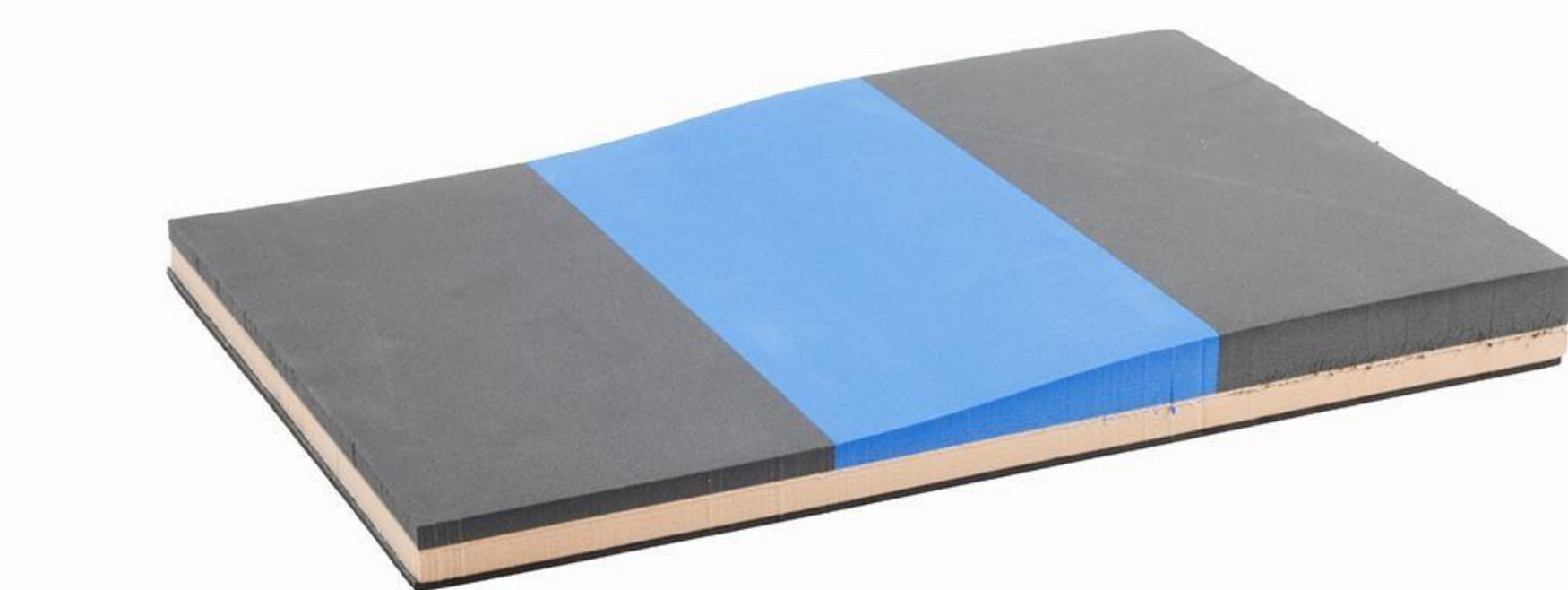
FIF-Diabet rebu3



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge Diabet (thin) rebu3 in dark grey/ blue/ dark grey.</p> <p>Manufactured as sliding bevel.</p> <p>Combination 4 Shore hardships:</p> <ul style="list-style-type: none"> • Ground deformation ○ 2 mm 50° Shore ○ 3 mm Rebuflex • Heel 50° Shore • Middle foot 45° Shore 	<p>Thickness: Heel 30 mm, forefoot 10 mm</p> <p>Width: 250 mm Length: 360 mm</p>	<p>In everyday shoes, slippers and sport shoes.</p> <p>Similar in construction to FIF-Deluxe but with an additional layer for better pressure distribution.</p> <p>Especially for diabetic and rheumatic patients, suitable as bedding insoles.</p> <p>Should have a minimum base thickness of 4 mm.</p>

Feetinform - Milling blocks

FIF-Diabetes rebu10



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge Diabet (thick) rebu10 in dark grey/ blue/ dark grey.</p> <p>Manufactured as sliding bevel.</p> <p>Combination of 4 shore hardships:</p> <ul style="list-style-type: none"> • Ground deformation ○ 2 mm 50° Shore ○ 10 mm Rebuflex • Heel 50° Shore • Middle foot 45° Shore 	<p>Thickness: Heel 30 mm, forefoot 20 mm</p> <p>Width: 250 mm Length: 360 mm</p>	<p>In In everyday shoes, slippers and sport shoes.</p> <p>Similar in construction to FIF-Deluxe but with an additional layer for better pressure distribution.</p> <p>Especially suitable for diabetic and rheumatic patients as bedding insoles or relief insoles.</p> <p>Should have a minimum thickness of 8 mm.</p>

Feetinform - Milling blocks

FIF Standard 45/40



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of 2 components.</p> <p>Manufactured as sliding bevel.</p> <p>5 mm ground deformation in one Shore hardness and the bevel in another.</p> <p>Shore hardness: Ground deformation/ bevel 45°/40° Shore (blue/light grey)</p>	<p>Thickness: Heel 30 mm, forefoot 10 mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>In everyday shoes, slippers and sport shoes.</p> <p>The two components support the physiological movement of the foot.</p> <p>Comfort insole for people who need little correction and foot guidance.</p> <p>For insoles with less restoring force and less load.</p>

FIF Standard 40/60



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of 2 components.</p> <p>Manufactured as sliding bevel.</p> <p>5 mm ground deformation in one Shore hardness and bevel in another.</p> <p>Shore hardness: Ground deformation/ bevel 40°/60° Shore (light grey/dark grey)</p>	<p>Thickness: Heel 30 mm, forefoot 10mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>In everyday shoes, slippers and sport shoes.</p> <p>The two components support the physiological movement of the foot.</p> <p>Comfort insole for people who need <u>very little correction</u> and foot guidance.</p> <p>For insoles with less restoring force and <u>higher load</u>.</p>

FIF Standard 45/60



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

FIF Standard 50/40



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of 2 components.</p> <p>Manufactured as sliding bevel.</p> <p>5 mm ground deformation in one Shore hardness and bevel in another.</p> <p>Shore hardness: Ground deformation/ bevel 50°/40° Shore (dark grey/ light grey)</p>	<p>Thickness: Heel 30 mm, fore foot 10 mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>In everyday shoes, slippers and sport shoes.</p> <p>The two components support the physiological movement of the foot.</p> <p>Comfort insole for people who need <u>more correction</u> and foot guidance: - Permanent use or - higher body weight.</p> <p>For insoles with <u>more restoring force</u> and less stress.</p>

FIF Economy 40



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of one component.</p> <p>Manufactured as sliding bevel.</p> <p>Shore hardness 40° Shore (light grey)</p>	<p>Thickness: Heel 30 mm, fore foot 10 mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>Soft insole for everyday shoes and slippers.</p>

FIF Economy 45



DESCRIPTION	SIZES	APPLICATION
<p>Milling wedge out of one component.</p> <p>Manufactured as sliding bevel.</p> <p>Shore hardness: 45° Shore (blue)</p>	<p>Thickness: Heel 30 mm, fore foot 10 mm</p> <p>Width: 250 mm Length:</p> <ul style="list-style-type: none"> • 300 mm • 330 mm • 360 mm 	<p>In everyday shoes and slippers.</p> <p>Soft insole for people who need little correction and foot guidance.</p> <p>For insoles with less restoring force and less load.</p>

Feetinform – Cover material

Leather look microfibre



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

Feetinform – Cover material

EVA2mm



DESCRIPTION	SIZES	APPLICATION
<p>One component EVA in two colors</p> <ul style="list-style-type: none">• Marbled Blue/Grey• Marbled Black/Grey <p>Shore hardness: 40° Shore</p>	<p>Thickness: 2 mm</p> <p>Sizes: approx. 105 mm x 160-210 mm</p>	<p>Cover material for insoles of everyday shoes, slippers and sports shoes.</p> <p>Anti-slip and provides a good grip inside the shoe.</p> <p>Sweat resistant, soft and moldable, easy to glue.</p>

Feetinform –
Cover material

Soft padding material



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

Feetinform - Milling blocks

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 little 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