

schein orthopädie
service®
— Germany since 1879 —

Materialien

by schein



Kunststoffe/
Plastic Materials

4 - 8

Polstermaterialien/
Padding Materials

9 - 25

Leder/
Leather

26 - 27

Verstärkungsmaterial/
Reinforcing Material

28

Textilien, Filze/
Textiles, Felts

29

Stahlblech, Alu, etc./
Metals, etc.

30

Kork/
Cork

31

Kunststoffe / Plastic Materials	4 - 8
--	-------

Polstermaterialien / Padding Materials	9 - 25
---	--------

Leder, Kunstleder, Alcantara / Leather, Artificial Leather, Alcantara	26 - 27
--	---------

Verstärkungsmaterial / Reinforcing Material	28
--	----

Textilien, Filze / Textiles, Felts	29
---	----

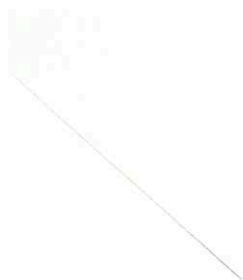
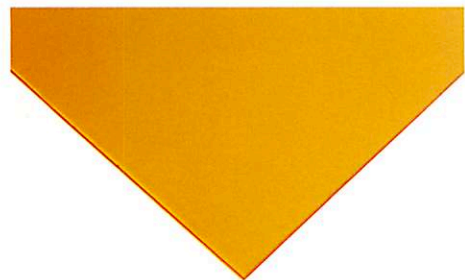
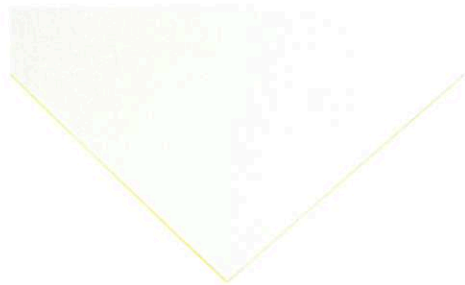
Stahlblech, Alu, etc. / Metals, etc.	30
---	----

Kork / Cork	31
------------------------	----

Angegebene Abmessungen, Shore-Werte und Gewichte sind ca. Werte. Geringfügige Farbabweichungen vorbehalten.
Wir bedanken uns für die Unterstützung bei den Firmen: Sekisui Alveo und Nora Systems.

Changes related to quality, design and safety are reserved. Dimensions, shore-values and weights are reference values.
Thanks to following companies for supporting us: Sekisui Alveo and Nora Systems.

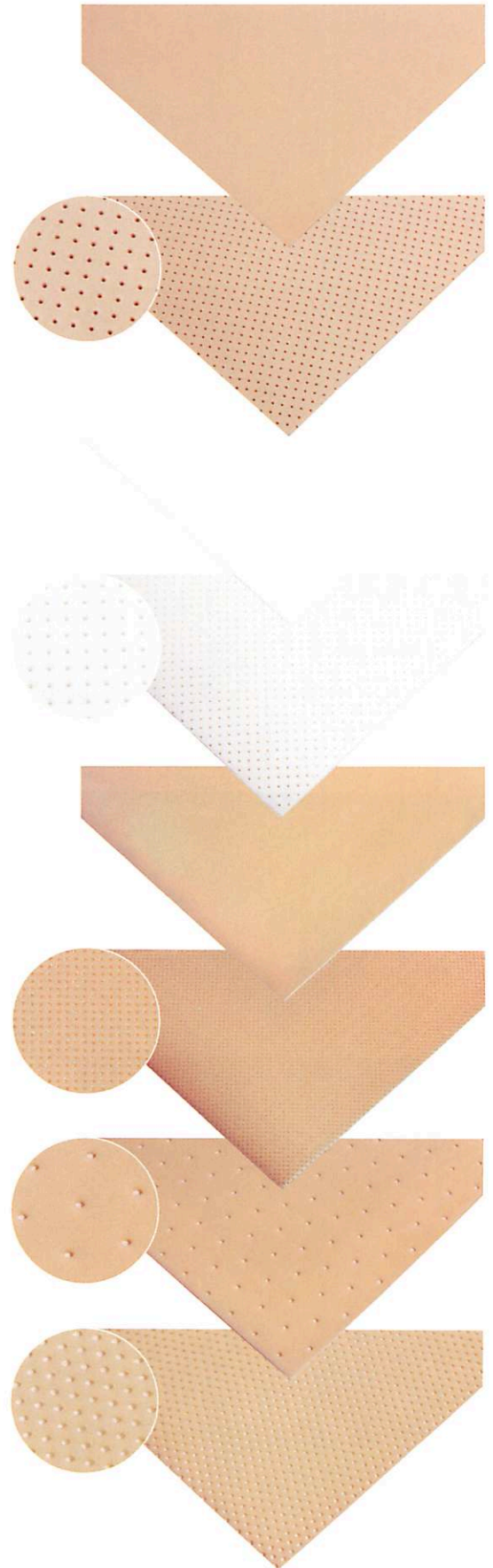
Kunststoffe /
Plastic Materials



Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Europlex O	Acrylglas, thermisch verformbar bei ca. 120-130° C	farblos	010010200	2,0	ca. 1250 x 1000	Tafel
			010010300	3,0	ca. 1250 x 1000	Tafel
			010010400	4,0	ca. 1250 x 1000	Tafel
Europlex O	Plexiglass, thermo-moldable at approx. 120-130° C	transparent				sheet
Scheinodur	Acrylglas, thermisch verformbar bei ca. 150-170° C	gelb	010016030	3,0	ca. 1015 x 1000	Tafel
			010016040	4,0	ca. 1015 x 1000	Tafel
Scheinodur	Plexiglass, thermo-moldable at approx. 150-170° C	yellow				sheet
Orthoplex	PETG, für Testschäfte, thermisch verformbar bei ca. 170° C	farblos	010555090	9,0	400 x 400	Tafel
			010555120	12,0	400 x 400	Tafel
Orthoplex	PETG, fest sockets, thermo-moldable at approx. 170° C	transparent				sheet
Eriflex	Material zur Herstellung von Interimsprothesen (Isny-Schaft), thermisch verformbar bei ca. 110-130° C	milchweiss/ transparent	010550090	9,0	400 x 400	Tafel
			010550120	12,0	400 x 400	Tafel
			010550140	14,0	400 x 400	Tafel
Eriflex	For fabrication of test sockets (Isny shaft), thermo-moldable at approx. 110-130° C	milky white/ transparent				sheet
PVC- Scheinoplast	PVC, thermisch verformbar bei ca. 100 - 140° C	weiss	010556020	2,0	1000 x 1000	Tafel
			010556040	4,0	1000 x 1000	Tafel
PVC- Scheinoplast	PVC, thermo-moldable at approx. 100 - 140° C	white				sheet
Weich- Polyethylen/ Trolen	flexibles Polyethylen, thermisch verformbar bei ca. 120 - 130° C	naturfarben	025620012	1,0	1000 x 1000	Tafel
			025620020	2,0	1000 x 1000	Tafel
			025620030	3,0	1000 x 1000	Tafel
			025620040	4,0	1000 x 1000	Tafel
			025620050	5,0	1000 x 1000	Tafel
			025620210	1,0	2000 x 1000	Tafel
			025620220	2,0	2000 x 1000	Tafel
			025620230	3,0	2000 x 1000	Tafel
			025620240	4,0	2000 x 1000	Tafel
			025620250	5,0	2000 x 1000	Tafel
			Soft poly- ethylen/ Trolen	flexible polyethylene, thermo-moldable at approx. 120 - 130° C	natural- colour	
Klarfolie	PVC, zur Herstellung von Probeschuh, thermisch verformbar bei ca. 100 - 130° C	farblos	010565455	0,5	600 x 450	Tafel
PVC foil	For fabrication test shoes, thermo-moldable at approx. 100 - 130° C	transparent				sheet

**Kunststoffe /
Plastic Materials**

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Quickform	Niedertemperatur-Polyethylen, thermisch verformbar bei ca. 70°C	hautfarben	010546016	1,6	900 x 700	Tafel
			010546030	3,0	1000 x 700	Tafel
Quickform	<i>Low-temperature polyethylene, thermo-moldable at approx. 70°C</i>	<i>skin-colour</i>				<i>sheet</i>
Quickform, perforiert	Niedertemperatur-Polyethylen, thermisch verformbar bei ca. 70°C	hautfarben	010547016	1,6	900 x 700	Tafel
			010547030	3,0	1000 x 700	Tafel
Quickform, perforated	<i>Low-temperature polyethylene, thermo-moldable at approx. 70°C</i>	<i>skin-colour</i>				<i>sheet</i>
Quickform	Niedertemperatur-Polyethylen, thermisch verformbar bei ca. 70°C	weiss	010548016	1,6	1000 x 700	Tafel
			010548030	3,0	1000 x 700	Tafel
Quickform	<i>Low-temperature polyethylene, thermo-moldable at approx. 70°C</i>	<i>white</i>				<i>sheet</i>
Quickform, perforiert	Niedertemperatur-Polyethylen, thermisch verformbar bei ca. 70°C	weiss	010549016	1,6	1000 x 700	Tafel
			010549030	3,0	1000 x 700	Tafel
Quickform, perforated	<i>Low-temperature polyethylene, thermo-moldable at approx. 70°C</i>	<i>white</i>				<i>sheet</i>
Turbocast Ortho	Niedertemperatur-Polyester, thermisch verformbar bei ca. 70°C	hautfarben	010540020	2,0	600 x 430	Tafel
			010540032	3,2	600 x 900	Tafel
			010540040	4,0	600 x 900	Tafel
Turbocast Ortho	<i>Low-temperature polyester, thermo-moldable at approx. 70°C</i>	<i>skin-colour</i>				<i>sheet</i>
Turbocast Ortho, micro-perforiert	Niedertemperatur-Polyester, thermisch verformbar bei ca. 70°C	hautfarben	010541016	1,6	600 x 430	Tafel
			010541020	2,0	600 x 430	Tafel
Turbocast Ortho, micro-perforated	<i>Low-temperature polyester, thermo-moldable at approx. 70°C</i>	<i>skin-colour</i>				<i>sheet</i>
Turbocast Ortho, mini-perforiert	Niedertemperatur-Polyester, thermisch verformbar bei ca. 70°C	hautfarben	010542020	2,0	600 x 430	Tafel
			010542025	2,5	600 x 450	Tafel
			010542032	3,2	600 x 450	Tafel
Turbocast Ortho, fine-perforated	<i>Low-temperature polyester, thermo-moldable at approx. 70°C</i>	<i>skin-colour</i>				<i>sheet</i>
Turbocast Ortho, multi-perforiert	Niedertemperatur-Polyester, thermisch verformbar bei ca. 70°C	hautfarben	010543020	2,0	600 x 430	Tafel
			010543032	3,2	600 x 450	Tafel
Turbocast Ortho, medium-perforated	<i>Low-temperature polyester, thermo-moldable at approx. 70°C</i>	<i>skin-colour</i>				<i>sheet</i>

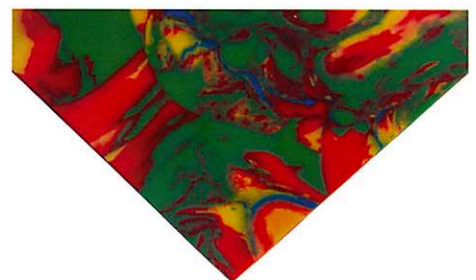
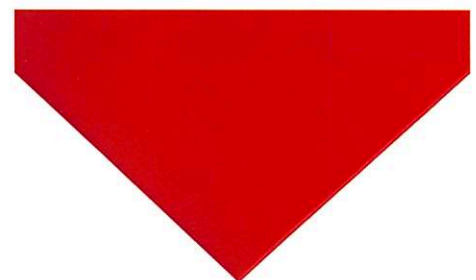
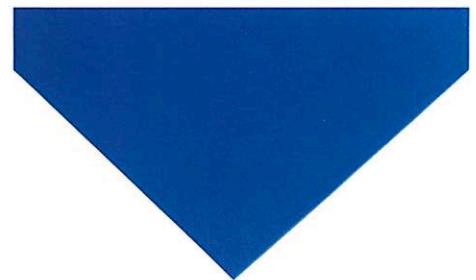
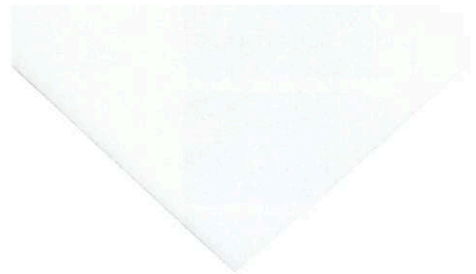
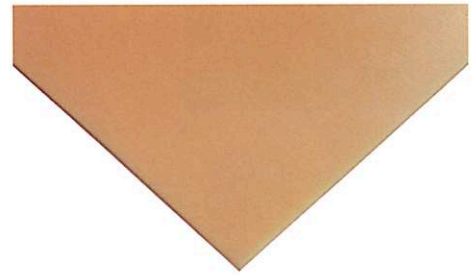


Kunststoffe /
Plastic Materials

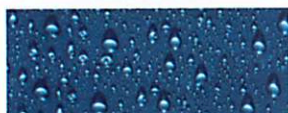
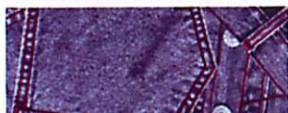
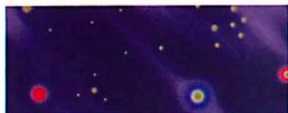
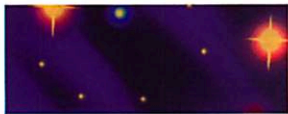
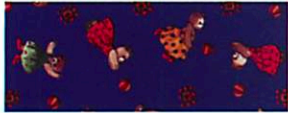
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Resur	Polyethylen, thermisch verformbar bei ca. 150 - 170°C	weiss	010650020	2,0	2000 x 1000	Tafel
			010650030	3,0	2000 x 1000	Tafel
			010650040	4,0	2000 x 1000	Tafel
			010650050	5,0	2000 x 1000	Tafel
			010650060	6,0	2000 x 1000	Tafel
			010660020	2,0	1000 x 1000	Tafel
			010660030	3,0	1000 x 1000	Tafel
			010660040	4,0	1000 x 1000	Tafel
			010660050	5,0	1000 x 1000	Tafel
			010660060	6,0	1000 x 1000	Tafel
Resur	Polyethylene, thermo-moldable at approx. 150 - 170°C	white				sheet
Resur	Polyethylen, thermisch verformbar bei ca. 150 - 170°C	hautfarben	010680030	3,0	2000 x 1000	Tafel
			010680040	4,0	2000 x 1000	Tafel
			010680050	5,0	2000 x 1000	Tafel
			010680060	6,0	2000 x 1000	Tafel
			010690030	3,0	1000 x 1000	Tafel
			010690040	4,0	1000 x 1000	Tafel
			010690050	5,0	1000 x 1000	Tafel
			010690060	6,0	1000 x 1000	Tafel
Resur	Polyethylene, thermo-moldable at approx. 150 - 170°C	skin-colour				sheet
Polyethylen (spezial)	flexibles Polyethylen, thermisch verformbar bei ca. 150 - 170°C	weiss	010655040	4,0	2000 x 1000	Tafel
			010655060	6,0	2000 x 1000	Tafel
			010655140	4,0	1000 x 1000	Tafel
			010655160	6,0	1000 x 1000	Tafel
Polyethylene (special)	Flexible polyethylene, thermo-moldable at approx. 150 - 170°C	white				sheet
Resur Plus	Polyethylen, thermisch verformbar bei ca. 150 - 170°C	hellblau	010673130	3,0	2000 x 1000	Tafel
			010673140	4,0	2000 x 1000	Tafel
			010673230	3,0	1000 x 1000	Tafel
			010673240	4,0	1000 x 1000	Tafel
Resur Plus	Polyethylene, thermo-moldable at approx. 150 - 170°C	light blue				sheet
Supralen RCH 1000	Niederdruck- Polyethylen, thermisch verformbar bei ca. 170 - 180°C	hautfarben	010720020	2,0	1920 x 940	Tafel
			010720030	3,0	1920 x 940	Tafel
			010720040	4,0	1920 x 940	Tafel
			010720050	5,0	1920 x 940	Tafel
			010720060	6,0	1920 x 940	Tafel
			010720080	8,0	1920 x 940	Tafel
			010750020	2,0	960 x 940	Tafel
			010750030	3,0	960 x 940	Tafel
			010750040	4,0	960 x 940	Tafel
			010750050	5,0	960 x 940	Tafel
			010750060	6,0	960 x 940	Tafel
			010750080	8,0	960 x 940	Tafel
			Supralen RCH 1000	Low-pressure polyethylene, thermo-moldable at approx. 170 - 180°C	skin-colour	
Supralen RCH 1000	Niederdruck- Polyethylen, thermisch verformbar bei ca. 170 - 180°C	weiss	010725010	1,0	1920 x 940	Tafel
			010725020	2,0	1920 x 940	Tafel
			010725030	3,0	1920 x 940	Tafel
			010725040	4,0	1920 x 940	Tafel
			010725050	5,0	1920 x 940	Tafel
			010755010	1,0	960 x 940	Tafel
			010755020	2,0	960 x 940	Tafel
			010755030	3,0	960 x 940	Tafel
			010755040	4,0	960 x 940	Tafel
			010755050	5,0	960 x 940	Tafel
Supralen RCH 1000	Low-pressure polyethylene, thermo-moldable at approx. 170 - 180°C	white				sheet

Kunststoffe / Plastic Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Supralen RCH 500	Niederdruck- Polyethylen, thermisch verformbar bei ca. 160 - 170°C	hautfarben	010770010	1,0	1920 x 920	Tafel
			010770020	2,0	1920 x 920	Tafel
			010770030	3,0	1920 x 920	Tafel
			010770040	4,0	1920 x 920	Tafel
			010770050	5,0	1920 x 920	Tafel
			010770060	6,0	1920 x 920	Tafel
			010770080	8,0	1920 x 920	Tafel
			010780010	1,0	960 x 920	Tafel
			010780020	2,0	960 x 920	Tafel
			010780030	3,0	960 x 920	Tafel
			010780040	4,0	960 x 920	Tafel
			010780050	5,0	960 x 920	Tafel
			010780060	6,0	960 x 920	Tafel
010780080	8,0	960 x 920	Tafel			
Supralen RCH 500	<i>Low-pressure polyethylene, thermo-moldable at approx. 160 - 170°C</i>	<i>skin-colour</i>				<i>sheet</i>
Supralen RCH 500	Niederdruck- Polyethylen, thermisch verformbar bei ca. 160 - 170°C	weiss	010760020	2,0	1920 x 920	Tafel
			010760030	3,0	1920 x 920	Tafel
			010760040	4,0	1920 x 920	Tafel
			010760050	5,0	1920 x 920	Tafel
			010760060	6,0	1920 x 920	Tafel
			010765020	2,0	960 x 920	Tafel
			010765030	3,0	960 x 920	Tafel
			010765040	4,0	960 x 920	Tafel
			010765050	5,0	960 x 920	Tafel
			010765060	6,0	960 x 920	Tafel
Supralen RCH 500	<i>Low-pressure polyethylene, thermo-moldable at approx. 160 - 170°C</i>	<i>white</i>				<i>sheet</i>
Supralen RCH 500	Niederdruck- Polyethylen, thermisch verformbar bei ca. 160 - 170°C	blau	010775020	2,0	1920 x 920	Tafel
			010775030	3,0	1920 x 920	Tafel
			010775040	4,0	1920 x 920	Tafel
			010775050	5,0	1920 x 920	Tafel
			010775060	6,0	1920 x 920	Tafel
			010785020	2,0	960 x 920	Tafel
			010785030	3,0	960 x 920	Tafel
			010785040	4,0	960 x 920	Tafel
			010785050	5,0	960 x 920	Tafel
			010785060	6,0	960 x 920	Tafel
Supralen RCH 500	<i>Low-pressure polyethylene, thermo-moldable at approx. 160 - 170°C</i>	<i>blue</i>				<i>sheet</i>
Supralen RCH 500	Niederdruck- Polyethylen, thermisch verformbar bei ca. 160 - 170°C	rot	010778020	2,0	1920 x 920	Tafel
			010778030	3,0	1920 x 920	Tafel
			010778040	4,0	1920 x 920	Tafel
			010778050	5,0	1920 x 920	Tafel
			010778060	6,0	1920 x 920	Tafel
			010788020	2,0	960 x 920	Tafel
			010788030	3,0	960 x 920	Tafel
			010788040	4,0	960 x 920	Tafel
			010788050	5,0	960 x 920	Tafel
			010788060	6,0	960 x 920	Tafel
Supralen RCH 500	<i>Low-pressure polyethylene, thermo-moldable at approx. 160 - 170°C</i>	<i>red</i>				<i>sheet</i>
Supralen RCH 500	Niederdruck- Polyethylen, thermisch verformbar bei ca. 160 - 170°C	multicolor	010789220	2,0	960 x 910	Tafel
			010789230	3,0	960 x 910	Tafel
			010778240	4,0	960 x 910	Tafel
			010789250	5,0	960 x 910	Tafel
			010789520	2,0	1920 x 910	Tafel
			010789530	3,0	1920 x 910	Tafel
			010789540	4,0	1920 x 910	Tafel
			010789550	5,0	1920 x 910	Tafel
Supralen RCH 500	<i>Low-pressure polyethylene, thermo-moldable at approx. 160 - 170°C</i>	<i>multicolour</i>				<i>sheet</i>
Polypropylen PP	thermisch verformbar bei ca. 160-170°C	weiss	010730020	2,0	2000 x 1000	Tafel
			010730030	3,0	2000 x 1000	Tafel
			010730040	4,0	2000 x 1000	Tafel
			010730050	5,0	2000 x 1000	Tafel
			010730060	6,0	2000 x 1000	Tafel
			010740020	2,0	1000 x 1000	Tafel
			010740030	3,0	1000 x 1000	Tafel
			010740040	4,0	1000 x 1000	Tafel
			010740050	5,0	1000 x 1000	Tafel
			010740060	6,0	1000 x 1000	Tafel
Polypropylen PP	<i>Homopolymer thermo-moldable at approx. 160-170°C</i>	<i>white</i>				<i>sheet</i>



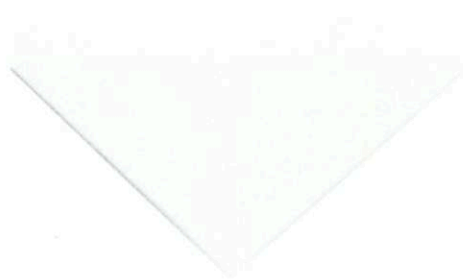
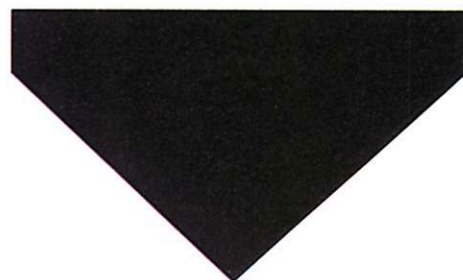
Kunststoffe /
Thermopapers



Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Kontakt- färbepapier Bären blau <i>bears, blue</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695001		1500 x 1000	Tafel
Kontakt- färbepapier Jumbo <i>jumbo</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695002		1500 x 1000	Tafel
Kontakt- färbepapier Fly+ Drive, blau <i>fly+drive, blue</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695003		1500 x 1000	Tafel
Kontakt- färbepapier Tornado <i>tornado</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695005		1500 x 1000	Tafel
Kontakt- färbepapier Sky <i>sky</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695006		1500 x 1000	Tafel
Kontakt- färbepapier Blau <i>blue</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695008		1500 x 1000	Tafel
Kontakt- färbepapier Rot <i>red</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695009		1500 x 1000	Tafel
Kontakt- färbepapier Gelb <i>yellow</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695010		1500 x 1000	Tafel
Kontakt- färbepapier Planeten <i>planets</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695011		1500 x 1000	Tafel
Kontakt- färbepapier Jeans "Denim" <i>"Jeans Denim"</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695024		1500 x 1000	Tafel
Kontakt- färbepapier "Camouflage" <i>"camouflage"</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695025		1500 x 1000	Tafel
Kontakt- färbepapier "Regen- tropfen" <i>"rain drops"</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695032		1500 x 1000	Tafel
Kontakt- färbepapier "blue skin" <i>"blue skin"</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695033		1500 x 1000	Tafel
Kontakt- färbepapier "ice age" <i>"ice age"</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695034		1500 x 1000	Tafel
Kontakt- färbepapier "sunflower" <i>"sunflower"</i>	Färbepapier zur farblichen Gestaltung von Kunststoffen		010695035		1500 x 1000	Tafel
Thermo- papier	<i>for dyeing sheet materials</i>					<i>sheet</i>

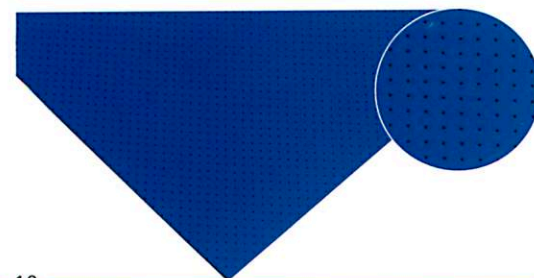
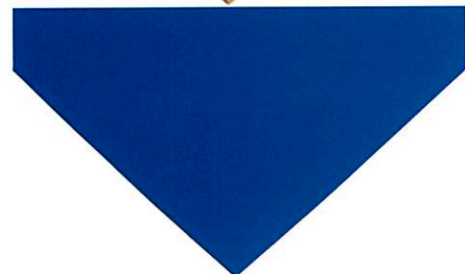
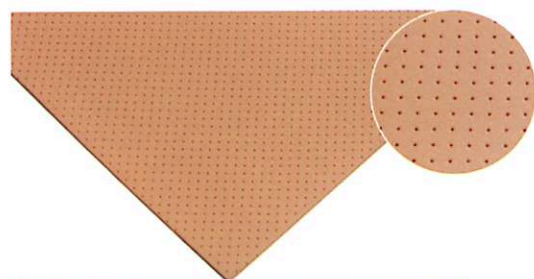
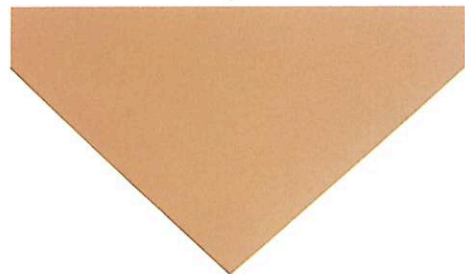
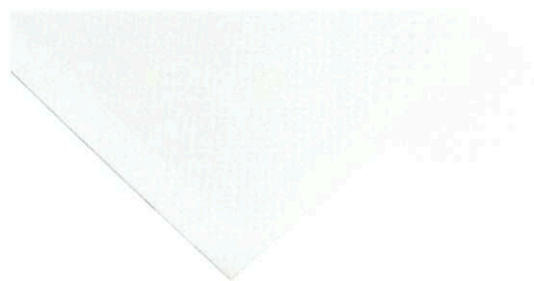
Polstermaterialien/ Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Evazote	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 10° Shore A	blau	010577020	2,0	2000 x 1000	Tafel
			010577030	3,0	2000 x 1000	Tafel
			010577040	4,0	2000 x 1000	Tafel
			010577050	5,0	2000 x 1000	Tafel
			010577060	6,0	2000 x 1000	Tafel
			010576020	2,0	1000 x 1000	Tafel
			010576030	3,0	1000 x 1000	Tafel
			010576040	4,0	1000 x 1000	Tafel
			010576050	5,0	1000 x 1000	Tafel
			010576060	6,0	1000 x 1000	Tafel
Evazote	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 10° Shore A</i>	blue				sheet
Evazote	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 10° Shore A	gelb	010574020	2,0	2000 x 1000	Tafel
			010574030	3,0	2000 x 1000	Tafel
			010574040	4,0	2000 x 1000	Tafel
			010574050	5,0	2000 x 1000	Tafel
			010574060	6,0	2000 x 1000	Tafel
			010573020	2,0	1000 x 1000	Tafel
			010573030	3,0	1000 x 1000	Tafel
			010573040	4,0	1000 x 1000	Tafel
			010573050	5,0	1000 x 1000	Tafel
			010573060	6,0	1000 x 1000	Tafel
Evazote	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 10° Shore A</i>	yellow				sheet
Evazote	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 10° Shore A	anthrazit	010578050	5,0	2000 x 1000	Tafel
			010578100	10,0	2000 x 1000	Tafel
			010578150	15,0	2000 x 1000	Tafel
			010578200	20,0	2000 x 1000	Tafel
			010578250	25,0	2000 x 1000	Tafel
Evazote	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 10° Shore A</i>	anthracite				sheet
Evazote	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 10° Shore A	weiss	010579050	5,0	2000 x 1000	Tafel
			010579100	10,0	2000 x 1000	Tafel
			010579150	15,0	2000 x 1000	Tafel
			010579200	20,0	2000 x 1000	Tafel
			010579250	25,0	2000 x 1000	Tafel
			010580020	2,0	1000 x 1000	Tafel
			010580030	3,0	1000 x 1000	Tafel
			010580040	4,0	1000 x 1000	Tafel
			010580050	5,0	1000 x 1000	Tafel
			010580060	6,0	1000 x 1000	Tafel
			010580080	8,0	1000 x 1000	Tafel
			010580100	10,0	1000 x 1000	Tafel
Evazote	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 10° Shore A</i>	white				sheet



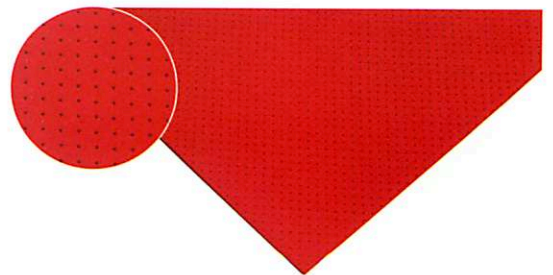
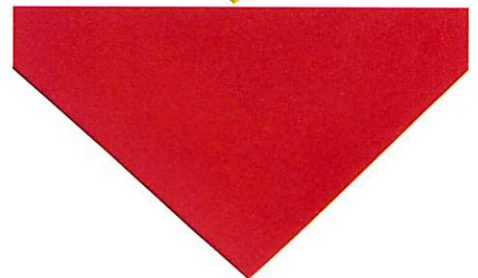
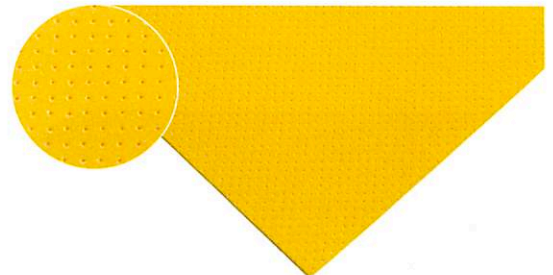
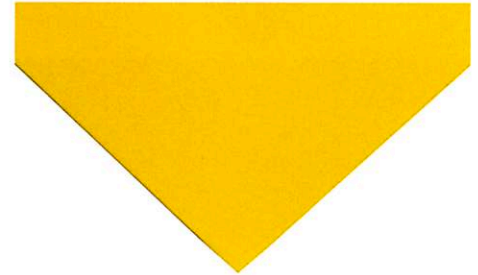
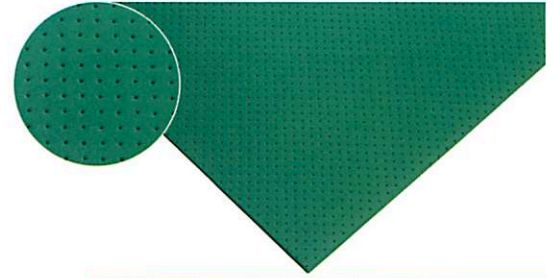
Polstermaterialien / Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	weiss	010590010	1,0	1100 x 1100	Tafel
			010590020	2,0	1100 x 1100	Tafel
			010590030	3,0	1100 x 1100	Tafel
			010590040	4,0	1100 x 1100	Tafel
			010590050	5,0	1100 x 1100	Tafel
			010590060	6,0	1100 x 1100	Tafel
			010590070	7,0	1100 x 1100	Tafel
			010590080	8,0	1100 x 1100	Tafel
			010590100	10,0	1100 x 1100	Tafel
			010590120	12,0	1100 x 1100	Tafel
			010590150	15,0	1100 x 1100	Tafel
			010590200	20,0	1100 x 1100	Tafel
			010590250	25,0	1100 x 1100	Tafel
019590300	30,0	1100 x 1100	Tafel			
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 100-130°C, approx. 30° Shore A</i>	<i>white</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	weiss	010592010	1,0	1100 x 1100	Tafel
			010592020	2,0	1100 x 1100	Tafel
			010592030	3,0	1100 x 1100	Tafel
			010592040	4,0	1100 x 1100	Tafel
			010592050	5,0	1100 x 1100	Tafel
			010592060	6,0	1100 x 1100	Tafel
			010592070	7,0	1100 x 1100	Tafel
			010592100	10,0	1100 x 1100	Tafel
Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>white</i>				<i>sheet</i>
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	hautfarben	010595010	1,0	1100 x 1100	Tafel
			010595020	2,0	1100 x 1100	Tafel
			010595030	3,0	1100 x 1100	Tafel
			010595040	4,0	1100 x 1100	Tafel
			010595050	5,0	1100 x 1100	Tafel
			010595060	6,0	1100 x 1100	Tafel
			010595070	7,0	1100 x 1100	Tafel
			010595080	8,0	1100 x 1100	Tafel
			010595100	10,0	1100 x 1100	Tafel
			010595120	12,0	1100 x 1100	Tafel
			010595150	15,0	1100 x 1100	Tafel
			010595200	20,0	1100 x 1100	Tafel
			010595250	25,0	1100 x 1100	Tafel
019595300	30,0	1100 x 1100	Tafel			
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	hautfarben	010597010	1,0	1100 x 1100	Tafel
			010597020	2,0	1100 x 1100	Tafel
			010597030	3,0	1100 x 1100	Tafel
			010597040	4,0	1100 x 1100	Tafel
			010597050	5,0	1100 x 1100	Tafel
			010597060	6,0	1100 x 1100	Tafel
			010597070	7,0	1100 x 1100	Tafel
			010597100	10,0	1100 x 1100	Tafel
Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	blau	010582010	1,0	1100 x 1100	Tafel
			010582020	2,0	1100 x 1100	Tafel
			010582030	3,0	1100 x 1100	Tafel
			010582040	4,0	1100 x 1100	Tafel
			010582050	5,0	1100 x 1100	Tafel
			010582060	6,0	1100 x 1100	Tafel
			010582070	7,0	1100 x 1100	Tafel
			010582100	10,0	1100 x 1100	Tafel
			010582120	12,0	1100 x 1100	Tafel
			010582150	15,0	1100 x 1100	Tafel
			010582200	20,0	1100 x 1100	Tafel
			010582250	25,0	1100 x 1100	Tafel
			010582300	30,0	1100 x 1100	Tafel
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>blue</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	blau	010585010	1,0	1100 x 1100	Tafel
			010585020	2,0	1100 x 1100	Tafel
			010585030	3,0	1100 x 1100	Tafel
			010598040	4,0	1100 x 1100	Tafel
			010585050	5,0	1100 x 1100	Tafel
			010585060	6,0	1100 x 1100	Tafel
			010585070	7,0	1100 x 1100	Tafel
			010585100	10,0	1100 x 1100	Tafel
Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>blue</i>				<i>sheet</i>

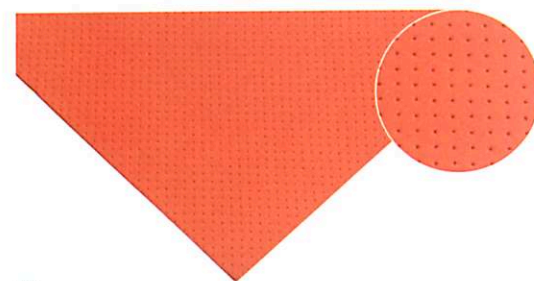
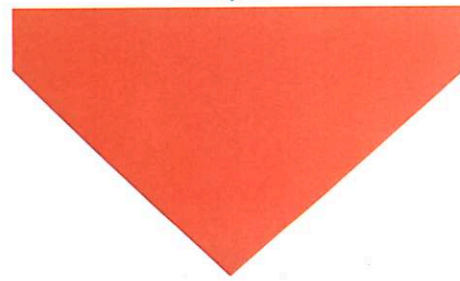
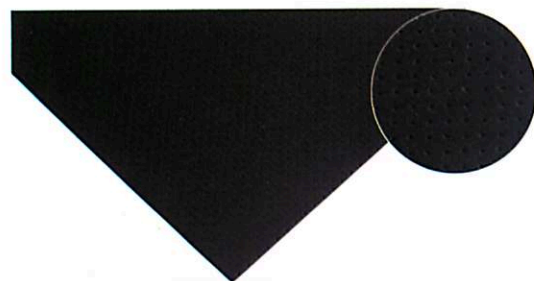
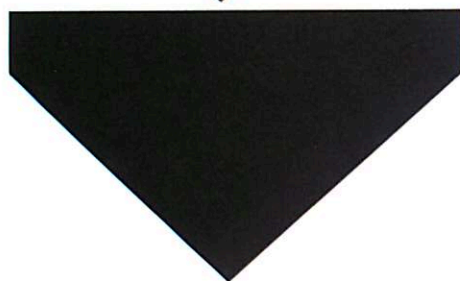
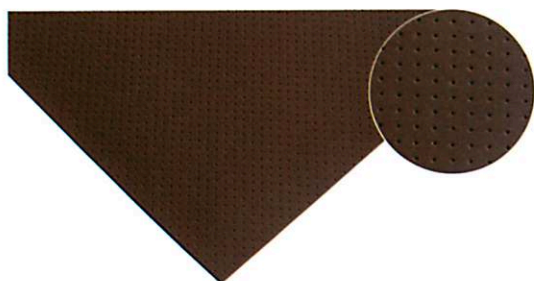
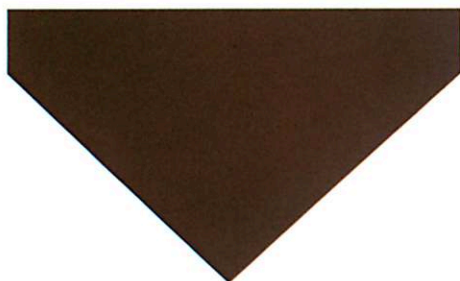


Polstermaterialien/
Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	grün	010581010	1,0	1100 x 1100	Tafel
			010581020	2,0	1100 x 1100	Tafel
			010581030	3,0	1100 x 1100	Tafel
			010581040	4,0	1100 x 1100	Tafel
			010581050	5,0	1100 x 1100	Tafel
			010581060	6,0	1100 x 1100	Tafel
			010581070	7,0	1100 x 1100	Tafel
			010581100	10,0	1100 x 1100	Tafel
			010581150	15,0	1100 x 1100	Tafel
			010581200	20,0	1100 x 1100	Tafel
			010581250	25,0	1100 x 1100	Tafel
010581300	30,0	1100 x 1100	Tafel			
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 100-130°C, approx. 30° Shore A</i>	<i>green</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	grün	010589010	1,0	1100 x 1100	Tafel
			010589020	2,0	1100 x 1100	Tafel
			010589030	3,0	1100 x 1100	Tafel
			010589040	4,0	1100 x 1100	Tafel
			010589050	5,0	1100 x 1100	Tafel
			010589060	6,0	1100 x 1100	Tafel
Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>green</i>				<i>sheet</i>
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	gelb	010583010	1,0	1100 x 1100	Tafel
			010583020	2,0	1100 x 1100	Tafel
			010583030	3,0	1100 x 1100	Tafel
			010583040	4,0	1100 x 1100	Tafel
			010583050	5,0	1100 x 1100	Tafel
			010583060	6,0	1100 x 1100	Tafel
			010583070	7,0	1100 x 1100	Tafel
			010583080	8,0	1100 x 1100	Tafel
			010583100	10,0	1100 x 1100	Tafel
			010583150	15,0	1100 x 1100	Tafel
			010583200	20,0	1100 x 1100	Tafel
			010583250	25,0	1100 x 1100	Tafel
			010583300	30,0	1100 x 1100	Tafel
			Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>yellow</i>	
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	gelb	010587010	1,0	1100 x 1100	Tafel
			010587020	2,0	1100 x 1100	Tafel
			010587030	3,0	1100 x 1100	Tafel
			010587040	4,0	1100 x 1100	Tafel
			010587050	5,0	1100 x 1100	Tafel
			010587060	6,0	1100 x 1100	Tafel
			010587070	7,0	1100 x 1100	Tafel
			Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>yellow</i>	
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	rot	010584010	1,0	1100 x 1100	Tafel
			010584020	2,0	1100 x 1100	Tafel
			010584030	3,0	1100 x 1100	Tafel
			010584040	4,0	1100 x 1100	Tafel
			010584050	5,0	1100 x 1100	Tafel
			010584060	6,0	1100 x 1100	Tafel
			010584070	7,0	1100 x 1100	Tafel
			010584080	8,0	1100 x 1100	Tafel
			010584100	10,0	1100 x 1100	Tafel
			010584120	12,0	1100 x 1100	Tafel
			010584150	15,0	1100 x 1100	Tafel
			010584200	20,0	1100 x 1100	Tafel
			010584250	25,0	1100 x 1100	Tafel
			010584300	30,0	1100 x 1100	Tafel
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>red</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	rot	010586010	1,0	1100 x 1100	Tafel
			010586020	2,0	1100 x 1100	Tafel
			010586030	3,0	1100 x 1100	Tafel
			010596040	4,0	1100 x 1100	Tafel
			010586050	5,0	1100 x 1100	Tafel
			010586060	6,0	1100 x 1100	Tafel
			010586070	7,0	1100 x 1100	Tafel
			010586100	10,0	1100 x 1100	Tafel
Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>red</i>				<i>sheet</i>



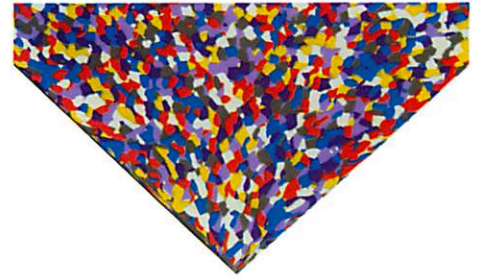
Polstermaterialien/ Padding Materials



Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	braun	010591010	1,0	1100 x 1100	Tafel
			010591020	2,0	1100 x 1100	Tafel
			010591030	3,0	1100 x 1100	Tafel
			010591040	4,0	1100 x 1100	Tafel
			010591050	5,0	1100 x 1100	Tafel
			010591060	6,0	1100 x 1100	Tafel
			010591070	7,0	1100 x 1100	Tafel
			010591080	8,0	1100 x 1100	Tafel
			010591100	10,0	1100 x 1100	Tafel
			010591120	12,0	1100 x 1100	Tafel
			010591150	15,0	1100 x 1100	Tafel
			010591200	20,0	1100 x 1100	Tafel
			010591250	25,0	1100 x 1100	Tafel
010591300	30,0	1100 x 1100	Tafel			
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>brown</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	braun	010593010	1,0	1100 x 1100	Tafel
			010593020	2,0	1100 x 1100	Tafel
			010593030	3,0	1100 x 1100	Tafel
			010593040	4,0	1100 x 1100	Tafel
			010593050	5,0	1100 x 1100	Tafel
			010593060	6,0	1100 x 1100	Tafel
			010593070	7,0	1100 x 1100	Tafel
			010593100	10,0	1100 x 1100	Tafel
Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>brown</i>				<i>sheet</i>
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	schwarz	010594010	1,0	1100 x 1100	Tafel
			010594020	2,0	1100 x 1100	Tafel
			010594030	3,0	1100 x 1100	Tafel
			010594040	4,0	1100 x 1100	Tafel
			010594050	5,0	1100 x 1100	Tafel
			010594060	6,0	1100 x 1100	Tafel
			010594070	7,0	1100 x 1100	Tafel
			010594100	10,0	1100 x 1100	Tafel
			010594120	12,0	1100 x 1100	Tafel
			010594150	15,0	1100 x 1100	Tafel
			010594200	20,0	1100 x 1100	Tafel
			010594250	25,0	1100 x 1100	Tafel
			010594300	30,0	1100 x 1100	Tafel
Multiform	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>black</i>				<i>sheet</i>
Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	schwarz	010596010	1,0	1100 x 1100	Tafel
			010596020	2,0	1100 x 1100	Tafel
			010596030	3,0	1100 x 1100	Tafel
			010596040	4,0	1100 x 1100	Tafel
			010596050	5,0	1100 x 1100	Tafel
			010596060	6,0	1100 x 1100	Tafel
			010596070	7,0	1100 x 1100	Tafel
			010596100	10,0	1100 x 1100	Tafel
			Multiform, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A</i>	<i>black</i>	
Multiform, antibakteriell	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A, antibakteriell eingestellt	orange	010599010	1,0	1100 x 1100	Tafel
			010599020	2,0	1100 x 1100	Tafel
			010599030	3,0	1100 x 1100	Tafel
			010599040	4,0	1100 x 1100	Tafel
			010599050	5,0	1100 x 1100	Tafel
			010599060	6,0	1100 x 1100	Tafel
			010599100	10,0	1100 x 1100	Tafel
			010599120	12,0	1100 x 1100	Tafel
			010599150	15,0	1100 x 1100	Tafel
			010599200	20,0	1100 x 1100	Tafel
			010599250	25,0	1100 x 1100	Tafel
			010599300	30,0	1100 x 1100	Tafel
			Multiform, antibacterial	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A, antibacterial</i>	<i>orange</i>	
Multiform, antibakteriell, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A, antibakteriell eingestellt	orange	010614020	2,0	1100 x 1100	Tafel
			010614030	3,0	1100 x 1100	Tafel
			010614040	4,0	1100 x 1100	Tafel
			010614050	5,0	1100 x 1100	Tafel
			010614060	6,0	1100 x 1100	Tafel
			Multiform, antibacterial, perforated	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A, antibacterial</i>	<i>orange</i>	

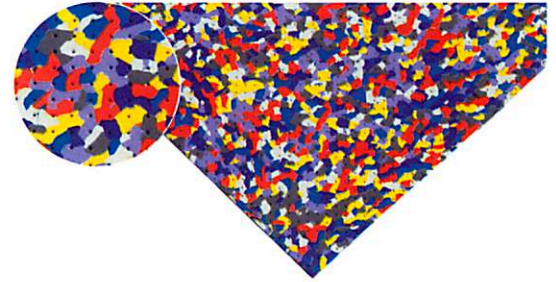
Polstermaterialien/
Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Multiform	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	multicolor 7-farbig	011250010	1,0	1800 x 1000	Tafel
			011250020	2,0	1800 x 1000	Tafel
			011250030	3,0	1800 x 1000	Tafel
			011250040	4,0	1800 x 1000	Tafel
			011250050	5,0	1800 x 1000	Tafel
			011250060	6,0	1800 x 1000	Tafel



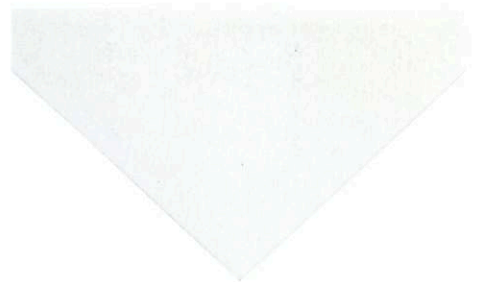
Multiform	Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A	multicolour 7-colour				sheet
------------------	---	-------------------------	--	--	--	-------

Multiform, perforiert	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 30° Shore A	multicolor 7-farbig	011255010	1,0	1800 x 1000	Tafel
			011255020	2,0	1800 x 1000	Tafel
			011255030	3,0	1800 x 1000	Tafel
			011255040	4,0	1800 x 1000	Tafel
			011255050	5,0	1800 x 1000	Tafel



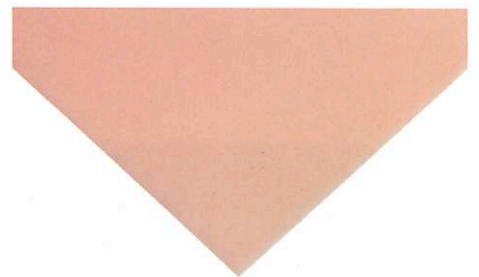
Multiform, perforated	Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 30° Shore A	multicolour 7-colour				sheet
------------------------------	---	-------------------------	--	--	--	-------

Multiform 20	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 36° Shore A	weiss	010598010	1,0	1050 x 1050	Tafel
			010598020	2,0	1050 x 1050	Tafel
			010598030	3,0	1050 x 1050	Tafel
			010598040	4,0	1050 x 1050	Tafel
			010598050	5,0	1050 x 1050	Tafel
			010598060	6,0	1050 x 1050	Tafel
			010598070	7,0	1050 x 1050	Tafel
			010598080	8,0	1050 x 1050	Tafel
			010598100	10,0	1050 x 1050	Tafel
			010598120	12,0	1050 x 1050	Tafel
			010598150	15,0	1050 x 1050	Tafel
			010598200	20,0	1050 x 1050	Tafel
			010598250	25,0	1050 x 1050	Tafel
			010598300	30,0	1050 x 1050	Tafel



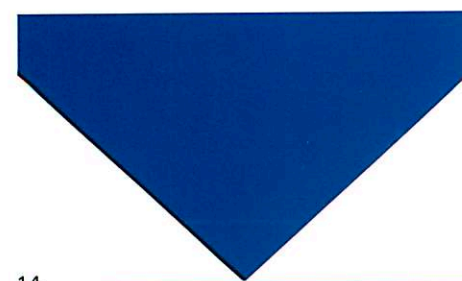
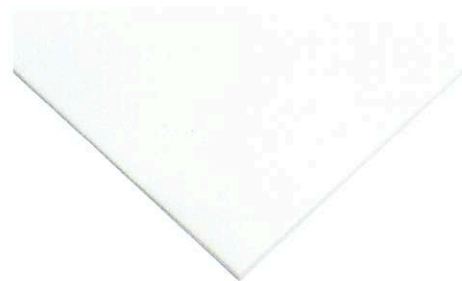
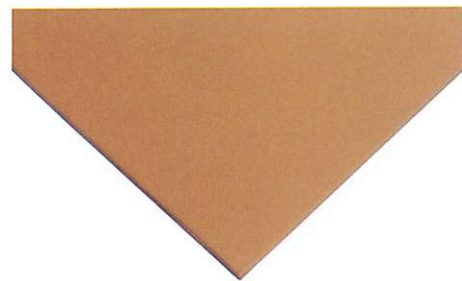
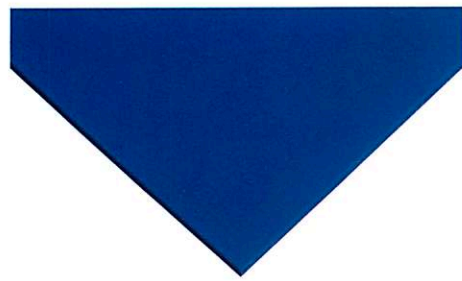
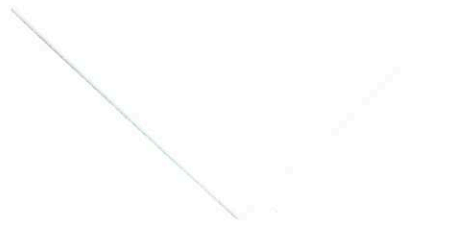
Multiform 20	Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 36° Shore A	white				sheet
---------------------	---	-------	--	--	--	-------

Multiform 20	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 36° Shore A	hautfarben	010668010	1,0	1050 x 1050	Tafel
			010668020	2,0	1050 x 1050	Tafel
			010668030	3,0	1050 x 1050	Tafel
			010668040	4,0	1050 x 1050	Tafel
			010668050	5,0	1050 x 1050	Tafel
			010668060	6,0	1050 x 1050	Tafel
			010668070	7,0	1050 x 1050	Tafel
			010668080	8,0	1050 x 1050	Tafel
			010668100	10,0	1050 x 1050	Tafel
			010668120	12,0	1050 x 1050	Tafel
			010668150	15,0	1050 x 1050	Tafel
			010668200	20,0	1050 x 1050	Tafel
			010668250	25,0	1050 x 1050	Tafel
			010668300	30,0	1050 x 1050	Tafel



Multiform 20	Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 36° Shore A	skin-colour				sheet
---------------------	---	-------------	--	--	--	-------

**Polstermaterialien /
Padding Materials**



Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Multiforte	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 40° Shore A	weiss	010644030	3,0	1000 x 1000	Tafel
			010644040	4,0	1000 x 1000	Tafel
			010644050	5,0	1000 x 1000	Tafel
			010644070	7,0	1000 x 1000	Tafel
			010644080	8,0	1000 x 1000	Tafel
			010644100	10,0	1000 x 1000	Tafel
			010644120	12,0	1000 x 1000	Tafel
			010644150	15,0	1000 x 1000	Tafel
			010644200	20,0	1000 x 1000	Tafel
			010644250	25,0	1000 x 1000	Tafel
010644300	30,0	1000 x 1000	Tafel			
Multiforte	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 40° Shore A</i>	<i>white</i>				<i>sheet</i>
Multiforte	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 40° Shore A	blau	010646030	3,0	1000 x 1000	Tafel
			010646040	4,0	1000 x 1000	Tafel
			010646050	5,0	1000 x 1000	Tafel
			010646070	7,0	1000 x 1000	Tafel
			010646100	10,0	1000 x 1000	Tafel
			010646120	12,0	1000 x 1000	Tafel
			010646150	15,0	1000 x 1000	Tafel
			010646300	30,0	1000 x 1000	Tafel
Multiforte	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 40° Shore A</i>	<i>blue</i>				<i>sheet</i>
Multiforte	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 40° Shore A	hautfarben	010688030	3,0	1000 x 1000	Tafel
			010688050	5,0	1000 x 1000	Tafel
			010688070	7,0	1000 x 1000	Tafel
			010688100	10,0	1000 x 1000	Tafel
			010688130	13,0	1000 x 1000	Tafel
			010688180	18,0	1000 x 1000	Tafel
			010688250	25,0	1000 x 1000	Tafel
Multiforte	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 40° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Multiform, fest	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 50° Shore A	weiss	010613020	2,0	950 x 950	Tafel
			010613050	5,0	950 x 950	Tafel
			010613070	7,0	950 x 950	Tafel
			010613100	10,0	950 x 950	Tafel
			010613150	12,0	950 x 950	Tafel
			010613250	25,0	950 x 950	Tafel
Multiform, firm	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 50° Shore A</i>	<i>white</i>				<i>sheet</i>
Multiform, fest	Polyethylen-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 50° Shore A	blau	010636020	2,0	950 x 950	Tafel
			010636030	3,0	950 x 950	Tafel
			010636070	7,0	950 x 950	Tafel
			010636100	10,0	950 x 950	Tafel
			010636300	12,0	950 x 950	Tafel
Multiform, firm	<i>Polyethylene foam material, thermo-moldable at approx. 110-130°C, approx. 50° Shore A</i>	<i>blue</i>				<i>sheet</i>
Thermaforte	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 60° Shore A	blau	010606702	2,0	900 x 875	Tafel
			010606704	4,0	900 x 875	Tafel
			010606706	6,0	900 x 875	Tafel
			010606708	8,0	900 x 875	Tafel
			010606710	10,0	900 x 875	Tafel
			010606712	12,0	900 x 875	Tafel
			010606715	15,0	900 x 875	Tafel
Thermaforte	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 60° Shore A</i>	<i>blue</i>				<i>sheet</i>

Polstermaterialien/ Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Plastazote	Zellpolyethylen-Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	weiss	010600020	2,0	1000 x 1000	Tafel
			010600030	3,0	1000 x 1000	Tafel
			010600040	4,0	1000 x 1000	Tafel
			010600050	5,0	1000 x 1000	Tafel
			010600060	6,0	1000 x 1000	Tafel
			010600080	8,0	1000 x 1000	Tafel
			010600090	9,0	1000 x 1000	Tafel
			010600100	10,0	1000 x 1000	Tafel
			010600120	12,0	1000 x 1000	Tafel
			010600150	15,0	1000 x 1000	Tafel
			010600180	18,0	1000 x 1000	Tafel
			010600200	20,0	1000 x 1000	Tafel
			010600250	25,0	1000 x 1000	Tafel
			010601020	2,0	2000 x 1000	Tafel
			010601030	3,0	2000 x 1000	Tafel
			010601040	4,0	2000 x 1000	Tafel
			010601050	5,0	2000 x 1000	Tafel
			010601060	6,0	2000 x 1000	Tafel
			010601080	8,0	2000 x 1000	Tafel
			010601090	9,0	2000 x 1000	Tafel
			010601100	10,0	2000 x 1000	Tafel
			010601120	12,0	2000 x 1000	Tafel
			010601150	15,0	2000 x 1000	Tafel
			010601180	18,0	2000 x 1000	Tafel
			010601200	20,0	2000 x 1000	Tafel
010601250	25,0	2000 x 1000	Tafel			

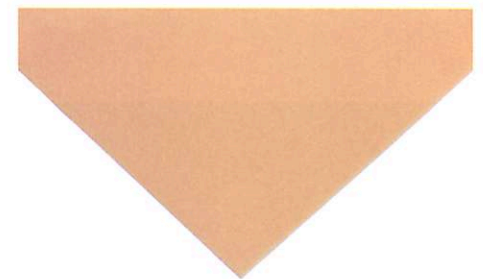
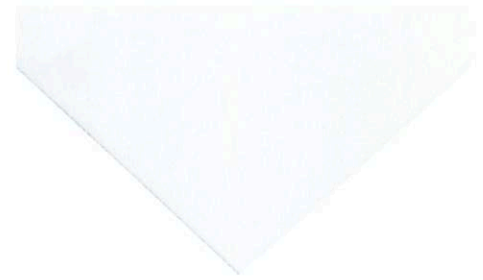
Plastazote Cellular polyethylene foam material, thermo-moldable at approx. 120 - 140°C, approx. 15° Shore A white sheet

Plastazote, perforiert	Zellpolyethylen-Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	weiss	010607020	2,0	1000 x 1000	Tafel
			010607030	3,0	1000 x 1000	Tafel
			010607040	4,0	1000 x 1000	Tafel
			010607050	5,0	1000 x 1000	Tafel
			010607060	6,0	1000 x 1000	Tafel
			010607090	9,0	1000 x 1000	Tafel
			010607120	12,0	1000 x 1000	Tafel
			010607150	15,0	1000 x 1000	Tafel
			010608020	2,0	2000 x 1000	Tafel
			010608030	3,0	2000 x 1000	Tafel
			010608040	4,0	2000 x 1000	Tafel
			010608050	5,0	2000 x 1000	Tafel
			010608060	6,0	2000 x 1000	Tafel

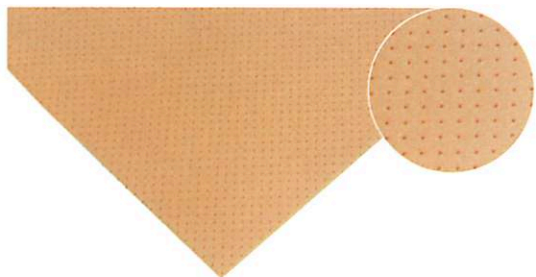
Plastazote, perforated Cellular polyethylene foam material, thermo-moldable at approx. 120 - 140°C, approx. 15° Shore A white sheet

Plastazote	Zellpolyethylen-Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	hautfarben	010605020	2,0	1000 x 1000	Tafel
			010605030	3,0	1000 x 1000	Tafel
			010605040	4,0	1000 x 1000	Tafel
			010605050	5,0	1000 x 1000	Tafel
			010605060	6,0	1000 x 1000	Tafel
			010605090	9,0	1000 x 1000	Tafel
			010605100	10,0	1000 x 1000	Tafel
			010605120	12,0	1000 x 1000	Tafel
			010605150	15,0	1000 x 1000	Tafel
			010605180	18,0	1000 x 1000	Tafel
			010605200	20,0	1000 x 1000	Tafel
			010605250	25,0	1000 x 1000	Tafel
			010609020	2,0	2000 x 1000	Tafel
			010609030	3,0	2000 x 1000	Tafel
			010609040	4,0	2000 x 1000	Tafel
			010609050	5,0	2000 x 1000	Tafel
			010609060	6,0	2000 x 1000	Tafel
			010609090	9,0	2000 x 1000	Tafel
			010609100	10,0	2000 x 1000	Tafel
			010609120	12,0	2000 x 1000	Tafel
			010609150	15,0	2000 x 1000	Tafel
			010609180	18,0	2000 x 1000	Tafel
			010609200	20,0	2000 x 1000	Tafel
			010609250	25,0	2000 x 1000	Tafel

Plastazote Cellular polyethylene foam material, thermo-moldable at approx. 120 - 140°C, approx. 15° Shore A skin-colour sheet

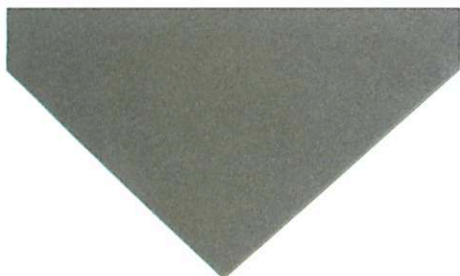


Polstermaterialien / Padding Materials



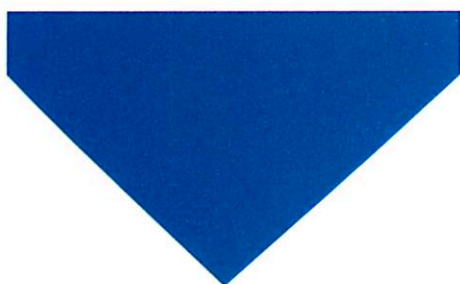
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Plastazote, perforiert	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	hautfarben	010630020	2,0	1000 x 1000	Tafel
			010630030	3,0	1000 x 1000	Tafel
			010630040	4,0	1000 x 1000	Tafel
			010630050	5,0	1000 x 1000	Tafel
			010630060	6,0	1000 x 1000	Tafel
			010630090	9,0	1000 x 1000	Tafel
			010630100	10,0	1000 x 1000	Tafel
			010630120	12,0	1000 x 1000	Tafel
			010630150	15,0	1000 x 1000	Tafel
			010630180	18,0	1000 x 1000	Tafel
			010630200	20,0	1000 x 1000	Tafel
			010630250	24,0	1000 x 1000	Tafel
			010635020	2,0	2000 x 1000	Tafel
			010635030	3,0	2000 x 1000	Tafel
			010635040	4,0	2000 x 1000	Tafel
			010635060	6,0	2000 x 1000	Tafel

**Plastazote,
perforated** Cellular polyethylene foam material, thermo-
moldable at approx. 120 - 140°C,
approx. 15° Shore A skin-colour sheet



Plastazote	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	grau	010649020	2,0	1000 x 1000	Tafel
			010499030	3,0	1000 x 1000	Tafel
			010649040	4,0	1000 x 1000	Tafel
			010649050	5,0	1000 x 1000	Tafel
			010649060	6,0	1000 x 1000	Tafel
			010649080	8,0	1000 x 1000	Tafel
			010649090	9,0	1000 x 1000	Tafel
			010649100	10,0	1000 x 1000	Tafel
			010649120	12,0	1000 x 1000	Tafel
			010649150	15,0	1000 x 1000	Tafel
			010648020	2,0	2000 x 1000	Tafel
			010498030	3,0	2000 x 1000	Tafel
			010648040	4,0	2000 x 1000	Tafel
			010648050	5,0	2000 x 1000	Tafel
			010648060	6,0	2000 x 1000	Tafel
			010648080	8,0	2000 x 1000	Tafel
			010648090	9,0	2000 x 1000	Tafel
			010648100	10,0	2000 x 1000	Tafel
			010648120	12,0	2000 x 1000	Tafel
			010648150	15,0	2000 x 1000	Tafel
010648250	25,0	2000 x 1000	Tafel			

Plastazote Cellular polyethylene foam material, thermo-
moldable at approx. 120 - 140°C,
approx. 15° Shore A grey sheet



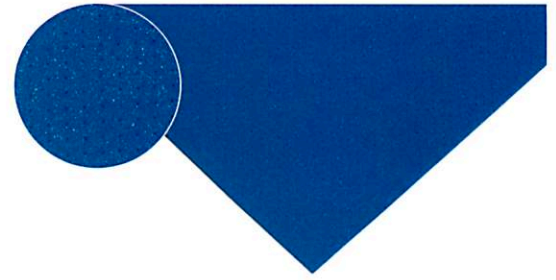
Plastazote	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	blau	010603020	2,0	1000 x 1000	Tafel
			010403030	3,0	1000 x 1000	Tafel
			010603040	4,0	1000 x 1000	Tafel
			010603060	6,0	1000 x 1000	Tafel
			010603090	9,0	1000 x 1000	Tafel
			010603120	12,0	1000 x 1000	Tafel
			010603150	15,0	1000 x 1000	Tafel
			010616020	2,0	2000 x 1000	Tafel
			010416030	3,0	2000 x 1000	Tafel
			010616040	4,0	2000 x 1000	Tafel
			010616060	6,0	2000 x 1000	Tafel
			010616070	7,0	2000 x 1000	Tafel
			010616090	9,0	2000 x 1000	Tafel
			010616100	10,0	2000 x 1000	Tafel
			010616120	12,0	2000 x 1000	Tafel
			010616150	15,0	2000 x 1000	Tafel
010616250	25,0	2000 x 1000	Tafel			

Plastazote Cellular polyethylene foam material, thermo-
moldable at approx. 120 - 140°C,
approx. 15° Shore A blue sheet

Polstermaterialien/
Padding Materials

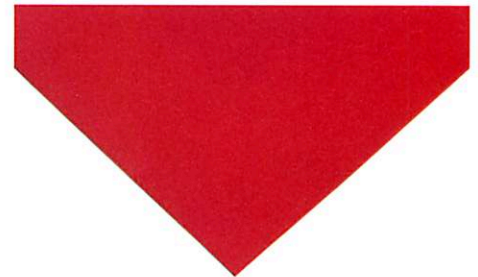
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Plastazote, perforiert	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	blau	010632020	2,0	1000 x 1000	Tafel
			010632030	3,0	1000 x 1000	Tafel
			010632040	4,0	1000 x 1000	Tafel
			010632060	6,0	1000 x 1000	Tafel
			010632090	9,0	1000 x 1000	Tafel
			010632120	12,0	1000 x 1000	Tafel
			010632150	15,0	1000 x 1000	Tafel
			010624020	2,0	2000 x 1000	Tafel
			010624030	3,0	2000 x 1000	Tafel
			010624040	4,0	2000 x 1000	Tafel
			010624060	6,0	2000 x 1000	Tafel

Plastazote, perforated Cellular polyethylene foam material, thermomoldable at approx. 120 - 140°C, approx. 15° Shore A blue sheet



Plastazote	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	rot	010602020	2,0	1000 x 1000	Tafel
			010602030	3,0	1000 x 1000	Tafel
			010602040	4,0	1000 x 1000	Tafel
			010602060	6,0	1000 x 1000	Tafel
			010602090	9,0	1000 x 1000	Tafel
			010602120	12,0	1000 x 1000	Tafel
			010602150	15,0	1000 x 1000	Tafel
			010618020	2,0	2000 x 1000	Tafel
			010618030	3,0	2000 x 1000	Tafel
			010618040	4,0	2000 x 1000	Tafel
			010618060	6,0	2000 x 1000	Tafel
			010618090	9,0	2000 x 1000	Tafel
			010618120	12,0	2000 x 1000	Tafel
			010618150	15,0	2000 x 1000	Tafel
			010618250	25,0	2000 x 1000	Tafel

Plastazote Cellular polyethylene foam material, thermomoldable at approx. 120 - 140°C, approx. 15° Shore A red sheet



Plastazote, perforiert	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	rot	010633020	2,0	1000 x 1000	Tafel
			010633030	3,0	1000 x 1000	Tafel
			010633040	4,0	1000 x 1000	Tafel
			010633060	6,0	1000 x 1000	Tafel
			010633090	9,0	1000 x 1000	Tafel
			010633120	12,0	1000 x 1000	Tafel
			010633150	15,0	1000 x 1000	Tafel
			010623020	2,0	2000 x 1000	Tafel
			010623030	3,0	2000 x 1000	Tafel
			010623040	4,0	2000 x 1000	Tafel
			010623060	6,0	2000 x 1000	Tafel

Plastazote, perforated Cellular polyethylene foam material, thermomoldable at approx. 120 - 140°C, approx. 15° Shore A red sheet

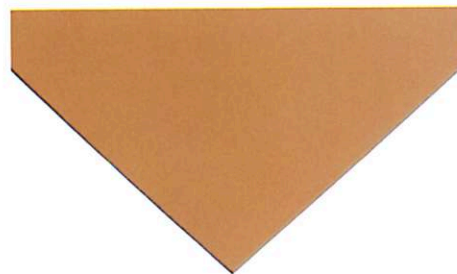
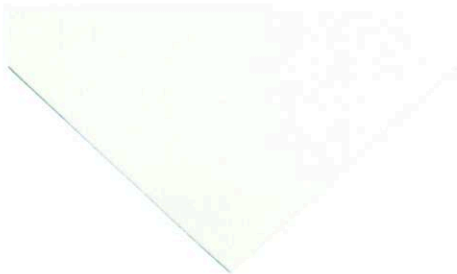
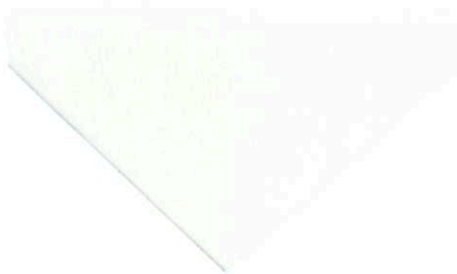
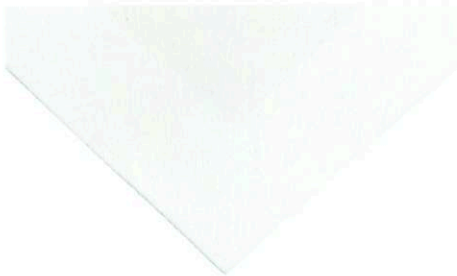
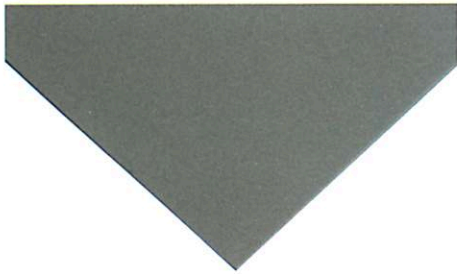
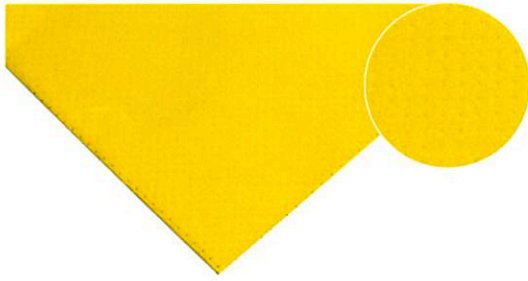


Plastazote	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	gelb	010604020	2,0	1000 x 1000	Tafel
			010604030	3,0	1000 x 1000	Tafel
			010604040	4,0	1000 x 1000	Tafel
			010604060	6,0	1000 x 1000	Tafel
			010604090	9,0	1000 x 1000	Tafel
			010604120	12,0	1000 x 1000	Tafel
			010604150	15,0	1000 x 1000	Tafel
			010619020	2,0	2000 x 1000	Tafel
			010619030	3,0	2000 x 1000	Tafel
			010619040	4,0	2000 x 1000	Tafel
			010619060	6,0	2000 x 1000	Tafel
			010619090	9,0	2000 x 1000	Tafel
			010619120	12,0	2000 x 1000	Tafel
			010619150	15,0	2000 x 1000	Tafel
			010619250	25,0	2000 x 1000	Tafel

Plastazote Cellular polyethylene foam material, thermomoldable at approx. 120 - 140°C, approx. 15° Shore A yellow sheet



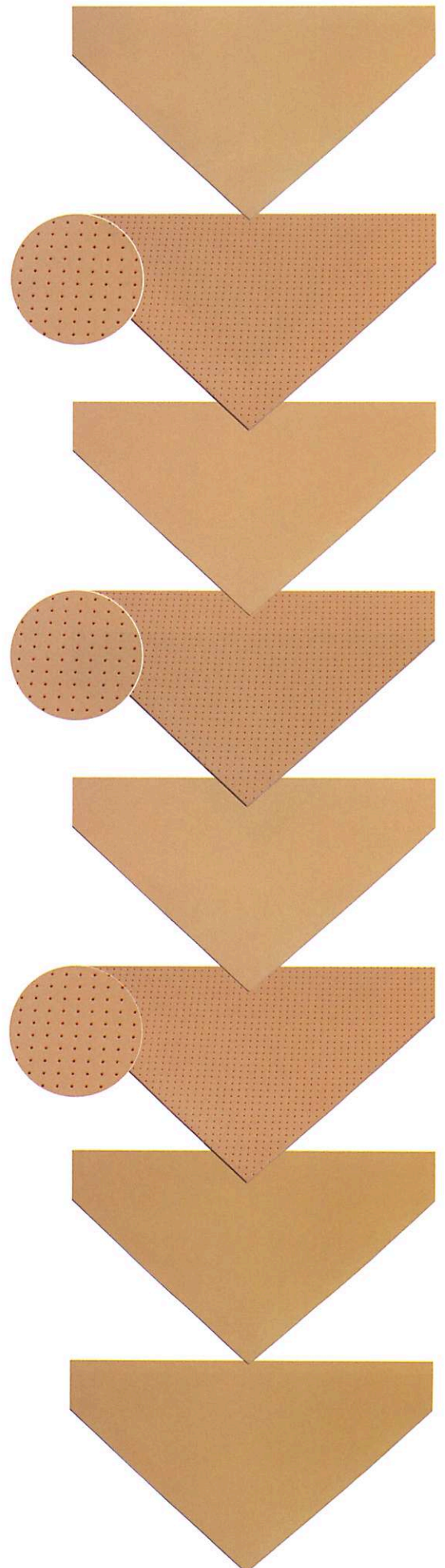
Polstermaterialien / Padding Materials



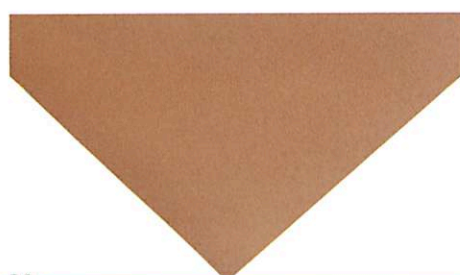
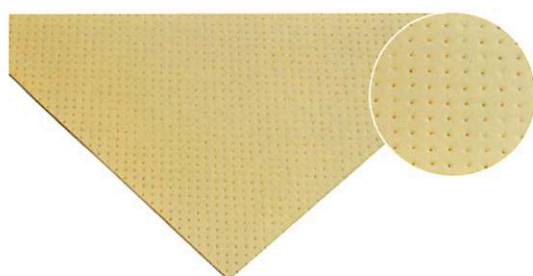
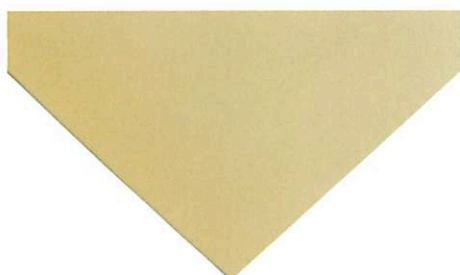
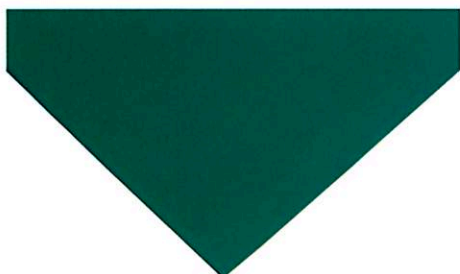
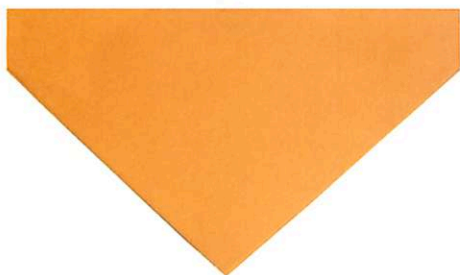
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Plastazote, perforiert	Zellpolyethylen- Schaumstoff, thermisch verformbar bei ca. 120 - 140°C, ca. 15° Shore A	gelb	010631020	2,0	1000 x 1000	Tafel
			010631030	3,0	1000 x 1000	Tafel
			010631040	4,0	1000 x 1000	Tafel
			010631060	6,0	1000 x 1000	Tafel
			010621020	2,0	2000 x 1000	Tafel
			010621030	3,0	2000 x 1000	Tafel
			010621040	4,0	2000 x 1000	Tafel
			010621060	6,0	2000 x 1000	Tafel
Plastazote, perforated	<i>Cellular polyethylene foam material, thermo- moldable at approx. 120 - 140°C, approx. 15° Shore A</i>	<i>yellow</i>				<i>sheet</i>
HB-Schaum	PE-Schaumstoff, thermisch verformbar bei ca. 100-130°C, ca. 20° Shore A	grau	010663203	3,0	1000 x 1000	Tafel
			010463205	5,0	1000 x 1000	Tafel
			010663210	10,0	1000 x 1000	Tafel
			010663403	3,0	2000 x 1000	Tafel
			010663405	5,0	2000 x 1000	Tafel
			010663410	10,0	2000 x 1000	Tafel
HB-foam	<i>PE foam material, thermo-moldable at approx. 100-130°C, approx. 20° Shore A</i>	<i>grey</i>				<i>sheet</i>
Tepefom 4	Polyethylen- Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 10° Shore A	weiss	010634030	3,0	1000 x 1000	Tafel
			010634050	5,0	1000 x 1000	Tafel
			010634070	7,0	1000 x 1000	Tafel
			010634100	10,0	1000 x 1000	Tafel
			010634150	15,0	1000 x 1000	Tafel
			010634250	25,0	1000 x 1000	Tafel
			Tepefom 4	<i>Polyethylene foam material, thermo- moldable at approx. 110-130°C, approx. 10° Shore A</i>	<i>white</i>	
Tepefom 7	Polyethylen- Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 24° Shore A	weiss	010637030	3,0	1000 x 1000	Tafel
			010637050	5,0	1000 x 1000	Tafel
			010637070	7,0	1000 x 1000	Tafel
			010637100	10,0	1000 x 1000	Tafel
			010637120	12,0	1000 x 1000	Tafel
			010637150	15,0	1000 x 1000	Tafel
Tepefom 7	<i>Polyethylene foam material, thermo- moldable at approx. 110-130°C, approx. 24° Shore A</i>	<i>white</i>				<i>sheet</i>
Tepefom 20	Polyethylen- Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 36° Shore A	weiss	010640020	2,0	1000 x 1000	Tafel
			010640030	3,0	1000 x 1000	Tafel
			010640040	4,0	1000 x 1000	Tafel
			010640050	5,0	1000 x 1000	Tafel
			010640070	7,0	1000 x 1000	Tafel
			010640100	10,0	1000 x 1000	Tafel
			010640120	12,0	1000 x 1000	Tafel
			010640150	15,0	1000 x 1000	Tafel
			010640200	20,0	1000 x 1000	Tafel
			Tepefom 20	<i>Polyethylene foam material, thermo- moldable at approx. 110-130°C, approx. 36° Shore A</i>	<i>white</i>	
Tepefom 20	Polyethylen- Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 36° Shore A	hautfarben	010645020	2,0	1000 x 1000	Tafel
			010645030	3,0	1000 x 1000	Tafel
			010645040	4,0	1000 x 1000	Tafel
			010645050	5,0	1000 x 1000	Tafel
			010645070	7,0	1000 x 1000	Tafel
			010645100	10,0	1000 x 1000	Tafel
			010645200	20,0	1000 x 1000	Tafel
Tepefom 20	<i>Polyethylene foam material, thermo- moldable at approx. 110-130°C, approx. 36° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>

Polstermaterialien/ Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Lunairmed	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 16° Shore A	hautfarben	011030030	3,0	980 x 640	Tafel
			011030040	4,0	980 x 640	Tafel
			011030050	5,0	980 x 640	Tafel
			011030060	6,0	980 x 640	Tafel
			011030080	8,0	980 x 640	Tafel
			011030100	10,0	980 x 640	Tafel
			011030120	12,0	980 x 640	Tafel
			011030240	24,0	980 x 640	Tafel
Lunairmed	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 16° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunairmed, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 16° Shore A	hautfarben	011032030	3,0	980 x 640	Tafel
			011032060	6,0	980 x 640	Tafel
Lunairmed, perforated	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 16° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunairflex	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 22° Shore A	hautfarben	011035030	3,0	920 x 600	Tafel
			011035040	4,0	920 x 600	Tafel
			011035050	5,0	920 x 600	Tafel
			011035060	6,0	920 x 600	Tafel
			011035080	8,0	920 x 600	Tafel
			011035100	10,0	920 x 600	Tafel
			011035120	12,0	920 x 600	Tafel
			011035240	24,0	920 x 600	Tafel
Lunairflex	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 22° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunairflex, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 22° Shore A	hautfarben	011037030	3,0	920 x 600	Tafel
			011037060	6,0	920 x 600	Tafel
Lunairflex, perforated	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 22° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunalastik	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 25° Shore A	hautfarben	011050030	3,0	850 x 610	Tafel
			011050040	4,0	850 x 610	Tafel
			011050060	6,0	850 x 610	Tafel
			011050080	8,0	850 x 610	Tafel
Lunalastik	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 25° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunalastik, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 25° Shore A	hautfarben	011052030	3,0	850 x 610	Tafel
			011052040	4,0	850 x 610	Tafel
			011052060	6,0	850 x 610	Tafel
Lunalastik, perforated	<i>EVA foam material, thermo-moldable at approx. 110-130°C, approx. 25° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunasoft SLW	EVA-Schaumstoff, thermisch verformbar bei ca. 120-170°C, ca. 30° Shore A	hautfarben	011045020	2,0	890 x 640	Tafel
			011045030	3,0	890 x 640	Tafel
			011045040	4,0	890 x 640	Tafel
			011045050	5,0	890 x 640	Tafel
			011045060	6,0	890 x 640	Tafel
			011045080	8,0	890 x 640	Tafel
			011045100	10,0	890 x 640	Tafel
			011045120	12,0	890 x 640	Tafel
Lunasoft SLW	<i>EVA foam material, thermo-moldable at approx. 120-170°C, approx. 30° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Lunasoft SL	EVA-Schaumstoff, thermisch verformbar bei ca. 120-170°C, ca. 40° Shore A	hautfarben	011055020	2,0	890 x 640	Tafel
			011055030	3,0	890 x 640	Tafel
			011055040	4,0	890 x 640	Tafel
			011055050	5,0	890 x 640	Tafel
			011055060	6,0	890 x 640	Tafel
			011055080	8,0	890 x 640	Tafel
			011055100	10,0	890 x 640	Tafel
			011055120	12,0	890 x 640	Tafel
Lunasoft SL	<i>EVA foam material, thermo-moldable at approx. 120-170°C, approx. 40° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>



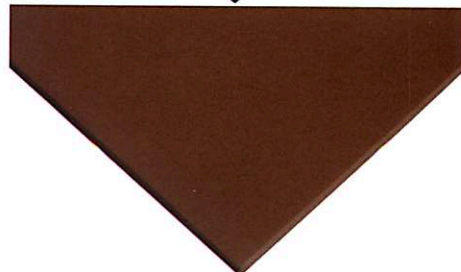
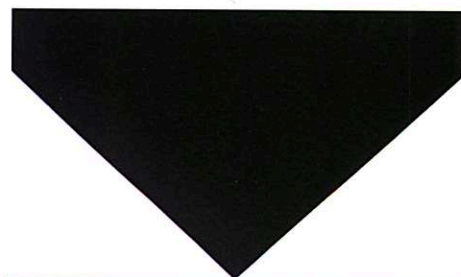
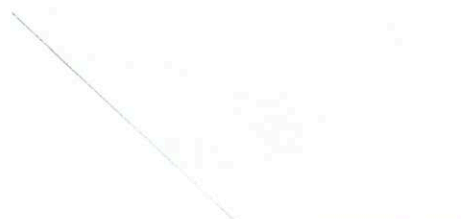
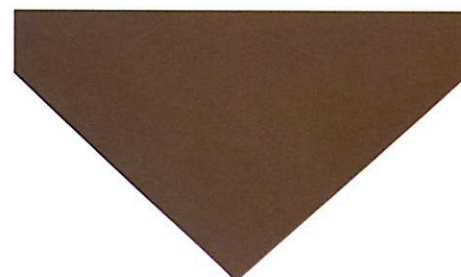
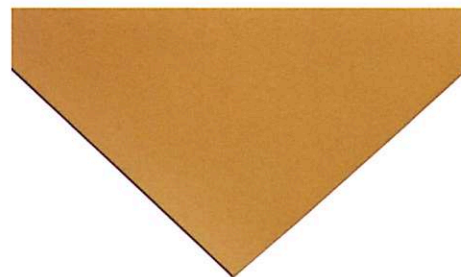
Polstermaterialien / Padding Materials



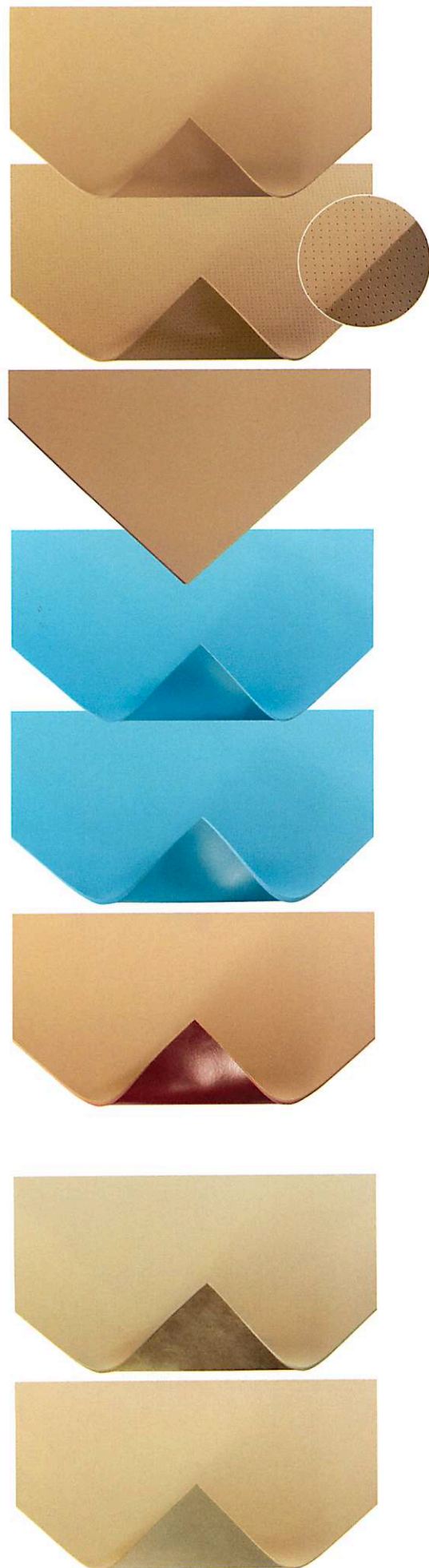
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Lunasoft SL color plus	EVA-Schaumstoff, thermisch verformbar bei ca. 110-130°C, ca. 40° Shore A	citro/schwarz	011058020	2,0	1280 x 890	Tafel
		weiß/schwarz	011058120	2,0	1280 x 890	Tafel
		lila/schwarz	011058220	2,0	1280 x 890	Tafel
		pink/schwarz	011058320	2,0	1280 x 890	Tafel
Lunasoft SL color plus	<i>EVA foam material, thermo-moldable at approx. 120-170°C, approx. 40° Shore A</i>	<i>yellow/black white/black purple/black pink/black</i>				sheet
Savilux	EVA-Schaumstoff, thermisch verformbar bei ca. 100-120°C, ca. 20° Shore A	hautfarben	010691020	2,0	560 x 1000	Tafel
			010691030	3,0	560 x 1000	Tafel
			010691040	4,0	560 x 1000	Tafel
			010691060	6,0	560 x 1000	Tafel
			010691080	8,0	560 x 1000	Tafel
			010691100	10,0	560 x 1000	Tafel
			010691120	12,0	560 x 1000	Tafel
			010691140	14,0	560 x 1000	Tafel
			010691200	20,0	560 x 1000	Tafel
			010691240	24,0	560 x 1000	Tafel
Savilux	<i>EVA foam material, thermo-moldable at approx. 100-120°C, approx. 20° Shore A</i>	<i>skin-colour</i>				sheet
Marilon	EVA-Schaumstoff, thermisch verformbar bei ca. 120-140°C, ca. 35° Shore A	grün	010692020	2,0	490 x 600	Tafel
			010692030	3,0	490 x 600	Tafel
			010692040	4,0	490 x 600	Tafel
			010692060	6,0	490 x 600	Tafel
			010692080	8,0	490 x 600	Tafel
			010692100	10,0	490 x 600	Tafel
			010692120	12,0	490 x 600	Tafel
			010692140	14,0	490 x 600	Tafel
			010692200	20,0	490 x 600	Tafel
			010692240	24,0	490 x 600	Tafel
Marilon	<i>EVA foam material, thermo-moldable at approx. 120-140°C, approx. 35° Shore A</i>	<i>green</i>				sheet
Plastoform	PE-Schaumstoff, thermisch verformbar bei ca. 110 - 130°C., ca. 15° Shore A	hautfarben	010656202	2,0	1000 x 1000	Tafel
			010656203	3,0	1000 x 1000	Tafel
			010656204	4,0	1000 x 1000	Tafel
			010656206	6,0	1000 x 1000	Tafel
			010656210	10,0	1000 x 1000	Tafel
			010656502	2,0	2000 x 1000	Tafel
			010656503	3,0	2000 x 1000	Tafel
			010656504	4,0	2000 x 1000	Tafel
			010656506	6,0	2000 x 1000	Tafel
			010656510	10,0	2000 x 1000	Tafel
Plastoform	<i>PE foam material, thermo-moldable at approx. 110 - 130°C, approx. 15° Shore A</i>	<i>skin-colour</i>				sheet
Plastoform, perforiert	PE-Schaumstoff, thermisch verformbar bei ca. 110 - 130°C., ca. 15° Shore A	hautfarben	010657203	3,0	1000 x 1000	Tafel
			010657204	4,0	1000 x 1000	Tafel
			010657206	6,0	1000 x 1000	Tafel
			010657503	3,0	2000 x 1000	Tafel
			010657504	4,0	2000 x 1000	Tafel
	010657506	6,0	2000 x 1000	Tafel		
Plastoform, perforiert	<i>PE foam material, thermo-moldable at approx. 110 - 130°C, approx. 15° Shore A</i>	<i>skin-colour</i>				sheet
Polster- gummi/ Moosgummi	Zellkautschuk, ohne Haut, ca. 15° Shore A	hautfarben	011010020	2,0	1000 x 1000	Tafel
			011010030	3,0	1000 x 1000	Tafel
			011010040	4,0	1000 x 1000	Tafel
			011010050	5,0	1000 x 1000	Tafel
			011010060	6,0	1000 x 1000	Tafel
Padding rubber/ sponge rubber	<i>cellular, caoutchouc, booth sides porous approx. 15° Shore A</i>	<i>skin-colour</i>				sheet

Polstermaterialien/ Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Schaumgummi <i>Foam rubber</i>	Latexschaum, für Abpolsterungen, z.B. im Einlagenbau	hautfarben <i>skin-colour</i>	011110030	3,0	1000 x 1500	Tafel
			011110060	6,0	1000 x 1500	Tafel
			011110100	10,0	1000 x 1500	Tafel
	<i>Latex foam</i>					<i>sheet</i>
Neoprene	beidseitig textilkaschiert	rot/blau <i>red/blue</i>	011025303	3,0	2100 x 1350	Tafel
			011025305	5,0	2100 x 1350	Tafel
<i>Neoprene</i>	<i>Textile-backing both sides</i>					<i>sheet</i>
Neoprene	beidseitig textilkaschiert	violett/gelb <i>purple/yellow</i>	011023303	3,0	2100 x 1350	Tafel
<i>Neoprene</i>	<i>Textile-backing both sides</i>					<i>sheet</i>
Neoprene	einseitig textilkaschiert	rot/schwarz <i>red/black</i>	011024305	5,0	2100 x 1350	Tafel
<i>Neoprene</i>	<i>Textile-backing one side</i>					<i>sheet</i>
Thermofix	EVA-Schaumstoff, thermisch verformbar bei ca. 120-140°C, ca. 45° Shore A	braun <i>brown</i>	010666304	4,0	1400 x 800	Tafel
			010666306	6,0	1400 x 800	Tafel
			010666308	8,0	1400 x 800	Tafel
			010666310	10,0	1400 x 800	Tafel
			010666314	14,0	1400 x 800	Tafel
<i>Thermofix</i>	<i>EVA foam material, thermo-moldable at approx. 120-140°C, approx. 45° Shore A</i>					<i>sheet</i>
Thermofix	EVA-Schaumstoff, thermisch verformbar bei ca. 120-140°C, ca. 45° Shore A	weiss <i>white</i>	010667304	4,0	1400 x 800	Tafel
			010667306	6,0	1400 x 800	Tafel
			010667308	8,0	1400 x 800	Tafel
			010667310	10,0	1400 x 800	Tafel
			010667314	14,0	1400 x 800	Tafel
<i>Thermofix</i>	<i>EVA foam material, thermo-moldable at approx. 120-140°C, approx. 45° Shore A</i>					<i>sheet</i>
Thermofix AS	EVA-Schaumstoff, antistatisch, thermisch verformbar bei ca. 120-140°C, ca. 45° Shore A	schwarz <i>black</i>	011063060	6,0	1350 x 800	Tafel
			011063080	8,0	1350 x 800	Tafel
			011063100	10,0	1350 x 800	Tafel
<i>Thermofix AS</i>	<i>EVA foam material, antistatic, thermo-moldable at approx. 120-140°C, approx. 45° Shore A</i>					<i>sheet</i>
Thermaform	EVA-Schaumstoff, thermisch verformbar bei ca. 120-140°C, ca. 45° Shore A	corky <i>corky</i>	010659701	1,0	1200 x 900	Tafel
			010659703	3,0	1200 x 900	Tafel
			010659704	4,0	1200 x 900	Tafel
			010659706	6,0	1200 x 900	Tafel
			010659707	7,0	1200 x 900	Tafel
			010659710	10,0	1200 x 900	Tafel
			010659715	15,0	1200 x 900	Tafel
			010659720	20,0	1200 x 900	Tafel
<i>Thermaform</i>	<i>EVA foam material, thermo-moldable at approx. 120-140°C, approx. 45° Shore A</i>					<i>sheet</i>



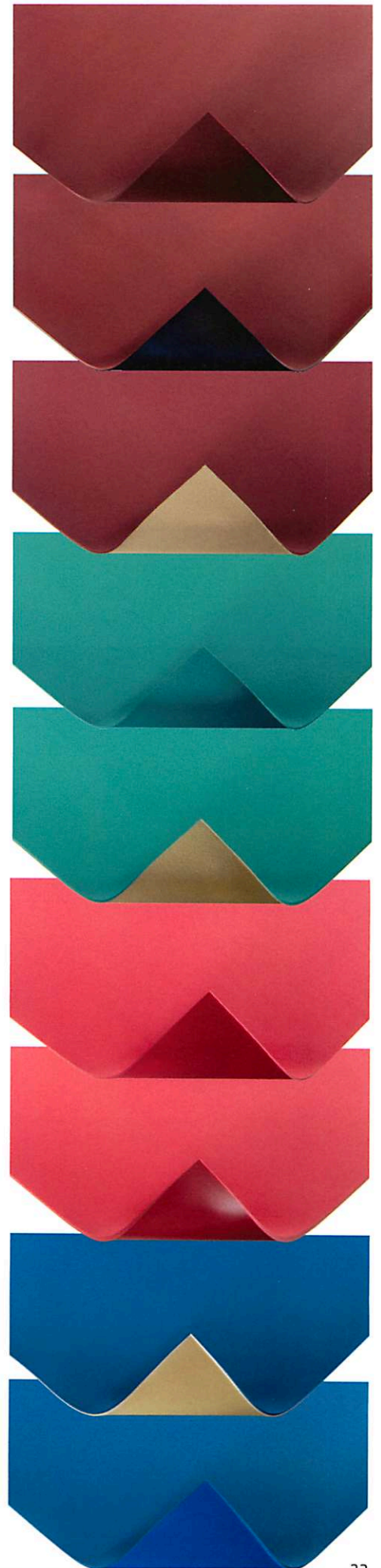
Polstermaterialien / Padding Materials



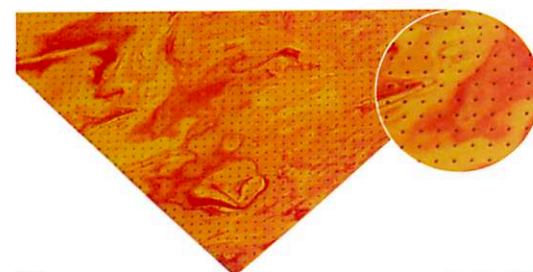
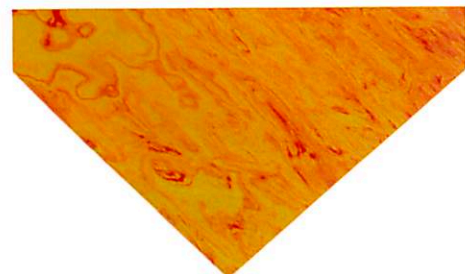
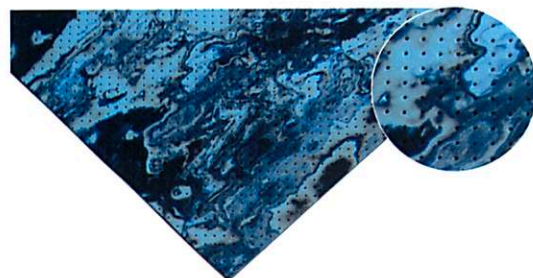
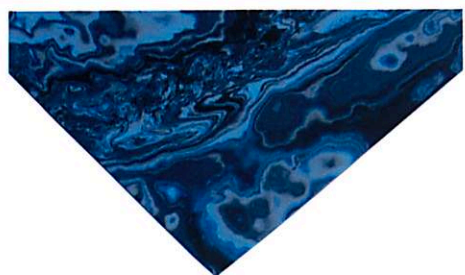
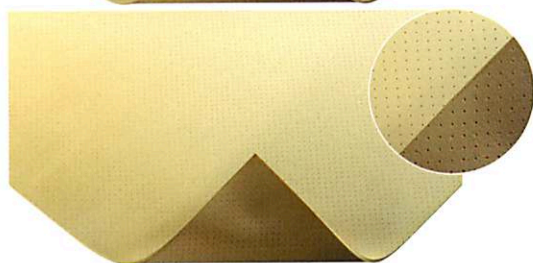
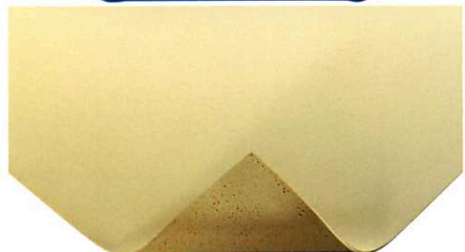
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Breite/mm Width/mm	ME Qu
p ²	PU-Schaumstoff, hohe Rückstellfähigkeit, einseitig geraut, ca. 12° Shore A	hautfarben	011072015	1,5	ca. 1370	lfm
			011072030	3,0	ca. 1370	lfm
			011072045	4,5	ca. 1370	lfm
			011072060	6,0	ca. 1370	lfm
011072090	9,0	ca. 1370	lfm			
p ²	<i>PU foam material, excellent resetting characteristics, roughed on one side, approx. 12° Shore A</i>	<i>skin-colour</i>				<i>linear meter</i>
p ² , perforiert	PU-Schaumstoff, hohe Rückstellfähigkeit, einseitig geraut, ca. 12° Shore A	hautfarben	011072515	1,5	ca. 1370	lfm
			011072530	3,0	ca. 1370	lfm
p ² , perforated	<i>PU foam material, excellent resetting characteristics, roughed on one side, approx. 12° Shore A</i>	<i>skin-colour</i>				<i>linear meter</i>
p ²	PU-Schaumstoff, hohe Rückstellfähigkeit, beidseitig geraut, ca. 12° Shore A	hautfarben	011078015	1,5	ca. 1370	lfm
			011078030	2,0	ca. 1370	lfm
			011078045	3,0	ca. 1370	lfm
			011078060	6,0	ca. 1370	lfm
p ²	<i>PU foam material, excellent resetting characteristics, roughed on both sides, approx. 12° Shore A</i>	<i>skin-colour</i>				<i>linear meter</i>
p ²	PU-Schaumstoff, hohe Rückstellfähigkeit, einseitig geraut, ca. 12° Shore A	blau	011077030	3,0	ca. 1370	lfm
						<i>linear meter</i>
p ²	<i>PU foam material, excellent resetting characteristics, roughed on one side, approx. 12° Shore A</i>	<i>blue</i>				
p ²	PU-Schaumstoff, hohe Rückstellfähigkeit, beidseitig glatt, ca. 12° Shore A	blau	011077060	6,0	ca. 1370	lfm
						<i>linear meter</i>
p ²	<i>PU foam material, excellent resetting characteristics, smooth on both sides, approx. 12° Shore A</i>	<i>blue</i>				
p ² , kaschiert mit x ²	PU-Schaumstoff, hohe Rückstellfähigkeit, einseitig geraut, ca. 12° Shore A, kaschiert mit x ² , PU-Schaum, speziell für Diabetiker	hautfarben/ maroon	011076215	1,5 / 1,5	ca. 1370	lfm
			011076230	3,0 / 3,0	ca. 1370	lfm
p ² , laminated with x ²	<i>PU foam material, excellent resetting characteristics, roughed on one side, approx. 12° Shore A, covered with x², PU foam material, especially for diabetics</i>	<i>skin-colour/ maroon</i>				<i>linear meter</i>
p ² , kaschiert mit Scheinova, sahara	PU-Schaumstoff, kaschiert mit Microfaserbezugstoff	hautfarben/ beige	011082020	2,0	ca. 1370	lfm
						<i>linear meter</i>
p ² , laminated with Scheinova, sahara	<i>PU foam material, laminated with microfibre material</i>	<i>skin-colour/ beige</i>				
p ² , kaschiert mit Alcantara, beige	PU-Schaumstoff, kaschiert mit Microfaser	hautfarben/ beige	011083020	2,0	ca. 1370	lfm
			011083030	3,0	ca. 1370	lfm
p ² , laminated with Alcantara, beige	<i>PU foam material, laminated with microfibre material</i>	<i>skin-colour/ beige</i>				<i>linear meter</i>

Polstermaterialien/ Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Breite/mm Width/mm	ME Qu
x ² , soft	PU-Schaumstoff, speziell für Diabetiker, ca. 25° Shore A bei 20 Grad C°.	maroon	011091030	3,0	ca. 1370	lfm
			011091060	6,0	ca. 1370	lfm
x ² , soft	PU foam material, especially for diabetics, approx. 25° Shore A at 20 C°.	maroon				linear meter
x ² , soft, kaschiert mit Alcantara, dunkelblau	PU-Schaumstoff, kaschiert mit Microfaser	maroon/ blau	011093030	3,0	ca. 1370	lfm
x ² , soft, laminated with Alcantara, dark blue	PU foam material, laminated with microfibre material	maroon/blue				linear meter
x ² , soft, kaschiert mit Drylex, taupe	PU-Schaumstoff, kaschiert mit Futterstoff, feuchtigkeits- ausgleichend	maroon/ taupe	011094030	3,0	ca. 1370	lfm
x ² , soft, laminated with Drylex, taupe	PU foam material, laminated with lining fabric, moisture- compensating	maroon/taupe				linear meter
x ² , medium	PU-Schaumstoff, speziell für Diabetiker, ca. 35° Shore A bei 20 Grad C	petrol	011096030	3,0	ca. 1370	lfm
			011096060	6,0	ca. 1370	lfm
x ² , medium	PU foam material, especially for diabetics, approx. 35° Shore A at 20° C	petrol				linear meter
x ² , medium, kaschiert mit Drylex, taupe	PU-Schaumstoff, kaschiert mit Futterstoff, feuchtigkeits- ausgleichend	petrol/taupe	011098030	3,0	ca. 1370	lfm
x ² , medium, laminated with Drylex, taupe	PU foam material, laminated with lining fabric, moisture- compensating	petrol/taupe				linear meter
Arufoam	PU-Schaumstoff, einseitig geraut, ca. 10° Shore A	lachs	011121030	3,0	ca. 1370	lfm
Arufoam	PU foam material, roughed on one side, approx. 10° Shore A	salmon				linear meter
Arufoam	PU-Schaumstoff, beidseitig glatt, ca. 10° Shore A	lachs	011121060	6,0	ca. 1370	lfm
Arufoam	PU foam material, smooth on both sides, approx. 10° Shore A	salmon				linear meter
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Plastocom	PU-Schaumstoff, kaschiert mit PE-Schaum, ca. 14°/15° Shore A	blau/ hautfarben	010658250	5,0	1100 x 1100	Tafel
Plastocom	PU foam material, laminated with PE foam, approx. 14°/15° Shore A	blue/ skin-colour				sheet
Multicom	PU-Schaumstoff, kaschiert mit PE-Schaum, ca. 21°/30° Shore A	blau/blau	010661204	4,0	1100 x 1100	Tafel
Multicom	PU foam material, laminated with PE foam, approx. 21°/30° Shore A	blue/blue				sheet



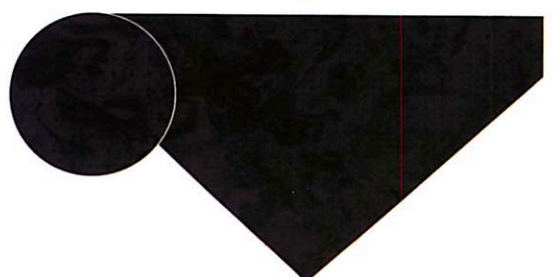
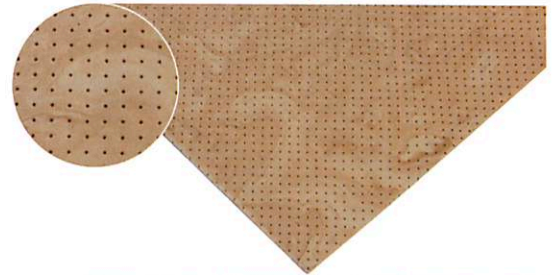
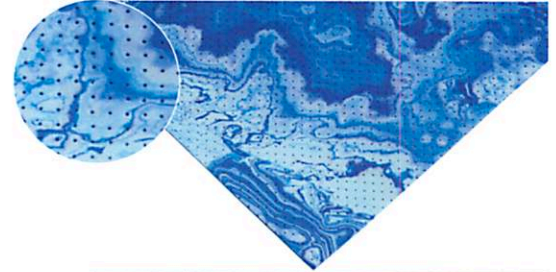
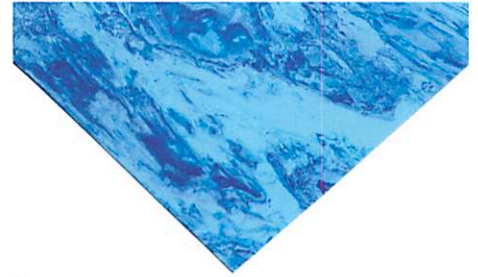
Polstermaterialien / Padding Materials



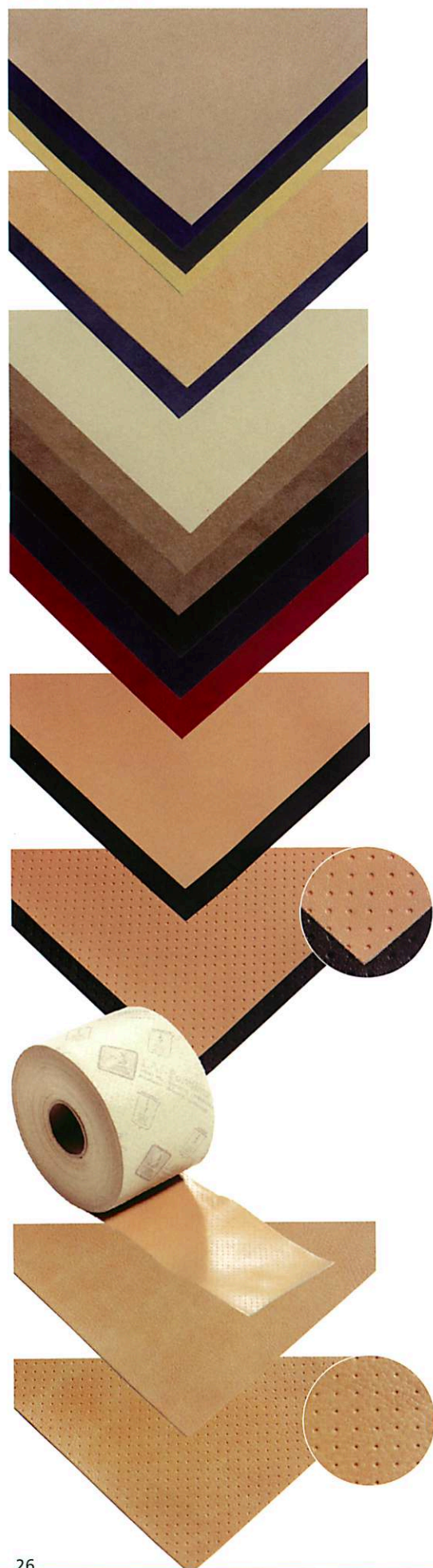
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Multicom, perforiert	PU-Schaumstoff, kaschiert mit PE-Schaum, ca. 21°/30° Shore A	blau/blau	010662204	4,0	1100 x 1100	Tafel
<i>Multicom, perforated</i>	<i>PU foam material, laminated with PE foam, approx. 21°/30° Shore A</i>	<i>blue/blue</i>				<i>sheet</i>
Puroflex	PU-Schaumstoff, ca. 17° Shore A	hautfarben	010664020 010664030 010664040 010664060	2,0 3,0 4,0 6,0	1000 x 600	Tafel Tafel Tafel Tafel
<i>Puroflex</i>	<i>PU foam material, approx. 17° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
Puroflex, perforiert	PU-Schaumstoff, ca. 17° Shore A	hautfarben	010665020 010665030 010665040	2,0 3,0 4,0	1000 x 600	Tafel Tafel Tafel
<i>Puroflex, perforated</i>	<i>PU foam material, approx. 17° Shore A</i>	<i>skin-colour</i>				<i>sheet</i>
ARU Batik 35	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	azur	010638010 010638020 010638030 010638040 010638050 010638060 010638080 010638100	1,0 2,0 3,0 4,0 5,0 6,0 8,0 10,0	1150 x 900	Tafel Tafel Tafel Tafel Tafel Tafel Tafel Tafel
<i>ARU Batik 35</i>	<i>EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A</i>	<i>azure</i>				<i>sheet</i>
ARU Batik 35, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	azur	011638010 011638020 011638030 011638040	1,0 2,0 3,0 4,0	1150 x 900	Tafel Tafel Tafel Tafel
<i>ARU Batik 35, perforated</i>	<i>EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A</i>	<i>azure</i>				<i>sheet</i>
ARU Batik 35	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	gelb/orange	010639010 010639020 010639030 010639040 010639050 010639060 010639080 010639100	1,0 2,0 3,0 4,0 5,0 6,0 8,0 10,0	1150 x 900	Tafel Tafel Tafel Tafel Tafel Tafel Tafel Tafel
<i>ARU Batik 35</i>	<i>EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A</i>	<i>yellow/orange</i>				<i>sheet</i>
ARU Batik 35, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	gelb/orange	011639010 011639020 011639030 011639040	1,0 2,0 3,0 4,0	1150 x 900	Tafel Tafel Tafel Tafel
<i>ARU Batik 35, perforated</i>	<i>EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A</i>	<i>yellow/orange</i>				<i>sheet</i>

Polstermaterialien/ Padding Materials

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
ARU Batik 35	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	blau	010641010	1,0	1150 x 900	Tafel
			010641020	2,0	1150 x 900	Tafel
			010641030	3,0	1150 x 900	Tafel
			010641040	4,0	1150 x 900	Tafel
			010641050	5,0	1150 x 900	Tafel
			010641060	6,0	1150 x 900	Tafel
			010641080	8,0	1150 x 900	Tafel
			010641100	10,0	1150 x 900	Tafel
ARU Batik 35	EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A	blue				sheet
ARU Batik 35, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	blau	011641010	1,0	1150 x 900	Tafel
			011641020	2,0	1150 x 900	Tafel
			011641030	3,0	1150 x 900	Tafel
			011641040	4,0	1150 x 900	Tafel
ARU Batik 35, perforated	EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A	blue				sheet
ARU Batik 35	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	beige	010642010	1,0	1150 x 900	Tafel
			010642020	2,0	1150 x 900	Tafel
			010642030	3,0	1150 x 900	Tafel
			010642040	4,0	1150 x 900	Tafel
			010642050	5,0	1150 x 900	Tafel
			010642060	6,0	1150 x 900	Tafel
			010642080	8,0	1150 x 900	Tafel
			010642100	10,0	1150 x 900	Tafel
ARU Batik 35	EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A	beige				sheet
ARU Batik 35, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	beige	011642010	1,0	1150 x 900	Tafel
			011642020	2,0	1150 x 900	Tafel
			011642030	3,0	1150 x 900	Tafel
			011642040	4,0	1150 x 900	Tafel
ARU Batik 35, perforated	EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A	beige				sheet
ARU Batik 35	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	schwarz	010643010	1,0	1150 x 900	Tafel
			010643020	2,0	1150 x 900	Tafel
			010643030	3,0	1150 x 900	Tafel
			010643040	4,0	1150 x 900	Tafel
			010643050	5,0	1150 x 900	Tafel
			010643060	6,0	1150 x 900	Tafel
			010643080	8,0	1150 x 900	Tafel
			010643100	10,0	1150 x 900	Tafel
ARU Batik 35	EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A	black				sheet
ARU Batik 35, perforiert	EVA-Schaumstoff, thermisch verformbar bei ca. 90 - 130°C., ca. 35° Shore A	schwarz	011643010	1,0	1150 x 900	Tafel
			011643020	2,0	1150 x 900	Tafel
			011643030	3,0	1150 x 900	Tafel
			011643040	4,0	1150 x 900	Tafel
ARU Batik 35, perforated	EVA foam material, thermo-moldable at approx. 90 - 130°C., approx. 35° Shore A	black				sheet



Leder, Kunstleder, Alcantara/ Leather, Artificial Leather, Alcantara



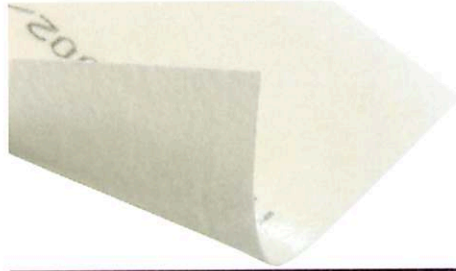
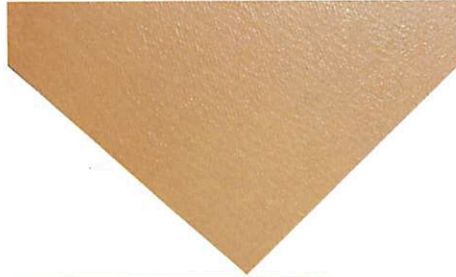
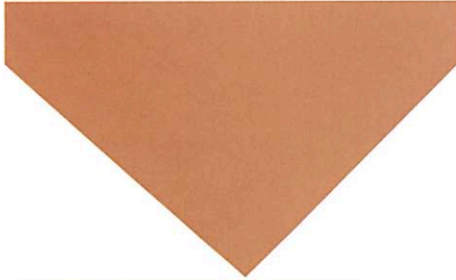
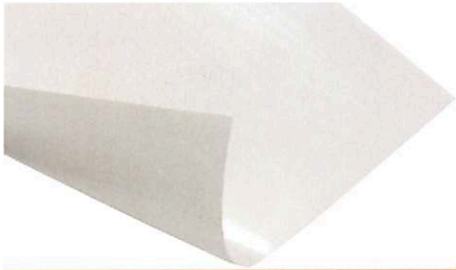
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Breite/mm Width/mm	ME Qu
Scheinova- Bezugsstoff	Microfaser-Material, Nylon/Polyurethane- Gemisch	beige	011435010	0,7	1400	lfm
		blau	011435020	0,7	1400	lfm
		grün	011435030	0,7	1400	lfm
		sahara	011435040	0,7	1400	lfm
Scheinova- cover fabric	Microfibre material, nylon/polyurethane mixture	beige blue green saharea				linear meter
Microfaser- Bezugsstoff Clarino Nash	Microfaser-Material, grobe Velour-Optik	beige	011450010	0,7	1400	lfm
		blau	011450020	0,7	1400	lfm
Microfibre cover fabric Clarino Nash	Microfibre material, velour look	beige blue				linear meter
Podion Di Alcantara	Microfaser-Material, sehr edle Optik, Polyester/Polyurethane- Gemisch, waschbar bis 30° C.	hellbeige	R10900169	0,8	1420	lfm
		beige	R10900170	0,8	1420	lfm
		taupe	R10900171	0,8	1420	lfm
		schwarz	R10900172	0,8	1420	lfm
		dunkelblau rot	R10900173 R10900174	0,8 0,8	1420 1420	lfm lfm
Podion Di Alcantara	Microfibre material, polyester/polyurethane mixture, washable up to 30° C.	light beige beige taupe black dark blue red				linear meter
Kunstleder Lai-Porellina	PU-Schicht auf Vlies kaschiert, feuchtigkeits- absorbierend, antitranspirant	lederfarben	011446000	0,7	1480	lfm
		schwarz	011447000	0,7	1480	lfm
Artificial Leather Lai-Porellina	PU layer, laminated on fleece, moisture-absorbant, antiperspirant	leather-colour black				linear meter
Kunstleder Lai-Porellina, geprägt	PU-Schicht auf Vlies kaschiert, feuchtigkeits- absorbierend, antitranspirant	lederfarben	011446010	0,7	1480	lfm
		schwarz	011447010	0,7	1480	lfm
Artificial Leather Lai-Porellina, embossed	PU layer, laminated on fleece, moisture-absorbant, antiperspirant	leather-colour black				linear meter
Kunstleder Lai-Porellina, geprägt	PU-Schicht auf Vlies kaschiert, feuchtigkeits- absorbierend, antitranspirant, auf Rolle, 11 cm breit	lederfarben	011448013	0,7	25 Meter-Rolle	lfm
Artificial Leather Lai-Porellina, embossed	PU layer, laminated on fleece, moisture- absorbant, antiperspirant, on rolls, 11 cm wide	leather-colour				linear meter
Kunstleder	PU-Schicht auf Vlies kaschiert, Lederoptik, feuchtigkeitsabsor- bierend, antitranspirant	lederfarben	011452000	0,7	1500	lfm
Artificial Leather	PU layer, laminated on fleece, leather effect, moisture-absorbant, antiperspirant	leather-colour				linear meter
Kunstleder, geprägt	PU-Schicht auf Vlies kaschiert, Lederoptik, feuchtigkeitsabsor- bierend, antitranspirant	lederfarben	011452010	0,7	1500	lfm
Artificial Leather, embossed	PU layer, laminated on fleece, leather effect, moisture-absorbant, antiperspirant	leather-colour				linear meter

Leder, Kunstleder, Alcantara/
Leather, Artificial Leather,
Alcantara

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Blankleder	Bezugsleder für Einlagen, fest, glänzende Oberfläche		011340125	1,00 - 1,25 mm	ca. 2,5 qm	qm
			011340155	1,25 - 1,50 mm	ca. 2,5 qm	qm
			011340200	1,50 - 2,00 mm	ca. 2,5 qm	qm
<i>Polished leather</i>	<i>covering leather for foot supports, firm, shiny surface</i>					<i>sqm</i>
Blankleder, geprägt	Bezugsleder für Einlagen, fest, glänzende Oberfläche		011342125	1,00 - 1,25 mm	ca. 2,5 qm	qm
			011342155	1,25 - 1,50 mm	ca. 2,5 qm	qm
			011342200	1,50 - 2,00 mm	ca. 2,5 qm	qm
<i>Polished leather</i>	<i>covering leather for foot supports, firm rigid, shiny surface</i>					<i>sqm</i>
Sämisch- Leder	Schaf, mit Narben, für Schaftpolsterungen		011350100	0,60 - 0,80 mm	ca. 0,80 qm	qm
			011350200	0,80 - 1,00 mm	ca. 0,80 qm	qm
<i>Chamois leather</i>	<i>sheep with grain, for shaft paddings</i>					<i>sqm</i>
Kalbfutter- leder	Bezugsleder für Einlagen	creme	011700000	0,60 - 0,80 mm	ca. 1,00 qm	qm
			011700100	0,80 - 1,00 mm	ca. 1,00 qm	qm
			011700130	1,00 - 1,20 mm	ca. 1,00 qm	qm
<i>Calfskin leather lining</i>	<i>covering leather for foot supports</i>	<i>off-white</i>				<i>sqm</i>
Kalbfutter- leder, geprägt	Bezugsleder für Einlagen	creme	011702000	0,60 - 0,80 mm	ca. 1,00 qm	qm
			011702100	0,80 - 1,00 mm	ca. 1,00 qm	qm
<i>Calfskin leather lining, embossed</i>	<i>Covering leather for foot supports</i>	<i>off-white</i>				<i>sqm</i>
Ziegen- Narbenspalt	Bezugsleder für Einlagen		011710020	0,50 - 0,60 mm	ca. 0,50 qm	qm
<i>Kidskin grain split leather</i>	<i>Covering leather for foot supports</i>					<i>sqm</i>
Ziegen- Narbenspalt, perforiert	Bezugsleder für Einlagen		011716000	0,60 - 0,80 mm	ca. 0,50 qm	qm
<i>Kidskin grain split leather, perforated</i>	<i>Covering leather for foot supports</i>					<i>sqm</i>
Narbenspalt	Unterbezugsleder für Einlagen	grau	011720000	0,30 - 0,50 mm	ca. 0,50 qm	qm
<i>Grain split leather</i>	<i>Leather back covering for foot supports</i>	<i>grey</i>				<i>sqm</i>



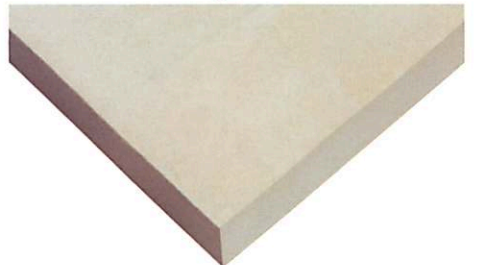
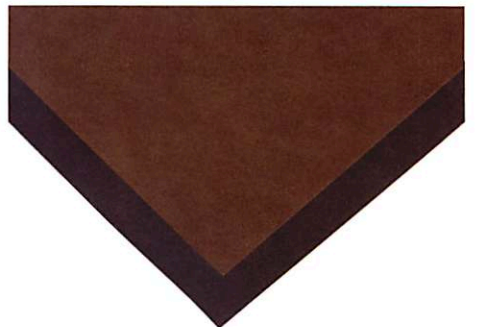
**Verstärkungsmaterial /
Reinforcing Material**



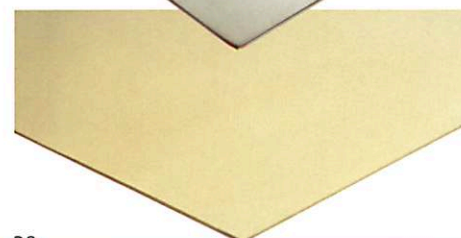
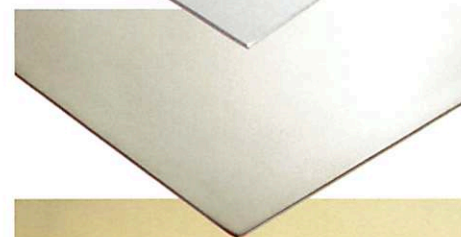
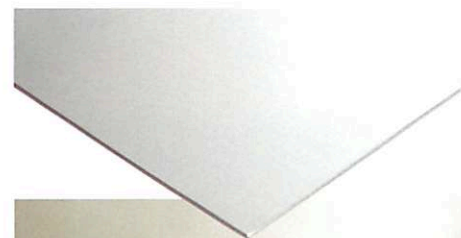
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Agoflex-Kappenstoff	Versteifungs-Kappenstoff für den Schuh- und Einlagenbau, thermisch verformbar bei ca. 90 - 110° C.	weiss	010910053	0,5	1000 x 1400	Tafel
IK 53 B		weiss	010910093	0,9	1000 x 1400	Tafel
IK 93 B		weiss	010910103	1,0	1000 x 1400	Tafel
IK 93		weiss	010910193	0,9	1000 x 1400	Tafel
IK 93 BB		weiss	010910293	0,9	1000 x 1400	Tafel
<i>Agoflex reinforcing material</i>	<i>Reinforcing material for shoe and foot support construction, thermo-moldable at approx. 90 - 110° C.</i>	<i>white</i>				<i>sheet</i>
Realux	SBR, synthetisches Gummi-Material, Verwendung als Träger für propriozeptive Einlagen	hautfarben	010935110	1,1	400 x 1000	Tafel
<i>Realux</i>	<i>SBR, synthetic rubber material, used as base for proprioceptive foot supports</i>	<i>skin-colour</i>				<i>sheet</i>
Agoflex-Versteifungsstoff	Versteifungsmaterial für den Einlagenbau, thermisch verformbar bei ca. 90 - 130° C., beidseitig klebstoffbeschichtet	weiss	010955100	1,3	1400 x 1000	Tafel
<i>Agoflex reinforcing material</i>	<i>reinforcing material for making foot supports, thermo-moldable at approx. 90 - 130° C, both sides glue coated</i>	<i>white</i>				<i>sheet</i>
Agoflex-Versteifungsstoff	Versteifungsmaterial für den Einlagenbau, thermisch verformbar bei ca. 90 - 130° C., einseitig klebstoffbeschichtet	weiss	010955110	1,3	1400 x 1000	Tafel
<i>Plastoform, perforated</i>	<i>reinforcing material for making foot supports, thermo-moldable at approx. 90 - 130° C, one side glue coated</i>	<i>white</i>				<i>sheet</i>
Agoflex-Versteifungsstoff	Versteifungsmaterial für den Einlagenbau, thermisch verformbar bei ca. 90 - 130° C., einseitig klebstoffbeschichtet, mit Vlies	weiss	010955120	1,3	1400 x 1000	Tafel
<i>Plastoform, perforated</i>	<i>Reinforcing material for making foot supports, thermo-moldable at approx. 90 - 130° C, one side glue coated, with fleece</i>	<i>white</i>				<i>sheet</i>
THM-Versteifungsstoff	Versteifungsmaterial für den Einlagenbau, thermisch verformbar bei ca. 90 - 130° C., einseitig klebstoffbeschichtet	anthrazit	010971315	1,5	1500 x 1000	Tafel
<i>THM reinforcing material</i>	<i>reinforcing material for making foot supports, thermo-moldable at approx. 90 - 130° C, coated with glue on one side</i>	<i>anthracite</i>				<i>sheet</i>
Karbon-Thermoplast	Karbon-Sandwichplatte, schwarz unidirektional, zweidimensional thermisch verformbar bei ca. 160°C, für Sohlenversteifungen		010510014	1,4	500 x 1000	Tafel
			010510019	1,9	500 x 1000	Tafel
			010510040	1,4	1000 x 1000	Tafel
			010510090	1,9	1000 x 1000	Tafel
<i>Carbon-Thermoplast</i>	<i>Carbon sandwich plate, black uni-directional, two-dimensionally thermo-moldable at approx. 160°C, for sole reinforcement</i>					<i>sheet</i>

**Textilien, Filze/
Textiles, Felt**

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Frottee- schaum	PE-Schaum mit Bauwollfrottee- kaschierung	weiss	011240030	3,0	1500 x 1000	lfm
Terry cloth	<i>PE foam material laminated with cotton terry cloth</i>	<i>white</i>				<i>linear meter</i>
Struktur- gummi	mit Gewebeunterlage, als Rutschschutz verwendbar	schwarz	011300001	1,0	1000 x 950	lfm
Structural rubber	<i>with textile mat, anti-slip</i>	<i>black</i>				<i>linear meter</i>
Baumwoll- stoff, Wiventi- Webart	nicht färbend, sehr dehnfähig		011482150	0,7	1000 x 1300	lfm
Cotton material, Wiventi weaving	<i>non-dyeing, very elastic</i>					<i>linear meter</i>
Bezugsvlies	als Schutzvlies im Einlagenbau	dunkelbraun anthrazit	011490002 011490003	0,7 0,7	1000 x 1500 1000 x 1500	lfm lfm
Covering fleece	<i>protective cover for foot supports</i>	<i>dark brown anthracite</i>				<i>linear meter</i>
Blockfilz	Merino-Feinwolle	weiss	013081038 013081050	38,0 50,0	590 x 390 590 x 390	Tafel Tafel
Block felt	<i>fine Merino wool</i>	<i>white</i>				<i>sheet</i>
Polsterfilz	Wollfilz für Abpolsterungen, spez. Gewicht 0,16	weiss	013050020 013050030 013050040 013050050 013050060 013050100	2,0 3,0 4,0 5,0 6,0 10,0	1000 x 1800 1000 x 1800 1000 x 1800 1000 x 1800 1000 x 1800 1000 x 1800	lfm lfm lfm lfm lfm lfm
Padding felt	<i>woolen felt for paddings, specific gravity 0.16</i>	<i>white</i>				<i>linear meter</i>

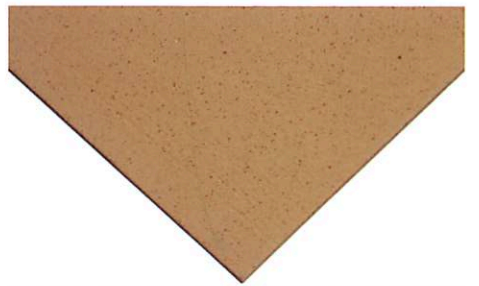


Stahlblech, Alu etc./
Metal, etc.



Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Breite/mm Width/mm	ME Qu
Federband- stahl	rostfrei, mit abgerundeten Kanten, Festigkeit ca. 1600N/mm ² , Ringgewicht ca. 7 kg, für Korsettbaue		010030121	1,0	12	kg
			010030122	1,5	12	kg
			010030151	1,0	15	kg
			010030152	1,5	15	kg
			010030153	2,0	15	kg
			010030185	1,5	18	kg
			010030201	1,0	20	kg
			010030220	1,5	20	kg
			010030230	2,0	20	kg
<i>Spring band steel</i>	<i>stainless, with rounded edges, strength approx. 1600N/mm², coils of approx. 7 kg, for corset construction</i>					kg
Federband- stahl	gehärtet und poliert, mit abgerundeten Kanten, Festigkeit ca. 1600N/mm ² , Ringgewicht ca. 7 kg, für Korsettbaue		010040101	1,0	10	kg
			010040121	1,0	12	kg
			010040125	1,5	12	kg
			010040140	0,8	14	kg
			010040141	1,1	14	kg
			010040151	1,0	15	kg
			010040152	1,5	15	kg
			010040153	2,0	15	kg
			010040157	1,75	15	kg
			010040171	1,0	17	kg
			010040185	1,5	18	kg
			010040200	0,6	20	kg
			010040201	1,0	20	kg
			010040202	1,5	20	kg
			010040203	2,0	20	kg
			010040253	2,0	25	kg
010040303	2,0	30	kg			
<i>Spring band steel</i>	<i>hardened and polished, with rounded edges, strength approx. 1600N/mm², coils of approx. 7 kg, for corset construction</i>					kg
Flachstahl	Schmiedestahl mit abgerundeten Kanten		010050152	2,0	15	Stange
			010050183	3,0	18	Stange
			010050202	2,0	20	Stange
			010050204	4,0	20	Stange
<i>Flat steel bar</i>	<i>forged steel with rounded edges</i>					bar
Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Leichtmetall- Profilstab	mit runden Kanten, Festigkeit ca. 400 N/mm ²		010080165	5,0	2000 x 16	Stange
			010080205	5,0	2000 x 20	Stange
<i>Aluminium bar</i>	<i>with round edges, strength approx. 400 N/mm²</i>					bar
Flachstahl, nichtrostend	mit abgerundeten Kanten, für Überbrückungs- mieder nach Hohmann		010071132	2,5	2100 x 13	Stange
DUR- Aluminium- blech	Spezial-Orthopädie- qualität, Festigkeit ca. 400 N/mm ²		010100100	1,0	1000 x 500	Tafel
			010100150	1,5	1000 x 500	Tafel
			010100175	1,75	1000 x 500	Tafel
			010100200	2,0	1000 x 500	Tafel
			010100250	2,5	1000 x 500	Tafel
			010100300	3,0	1000 x 500	Tafel
010100400	4,0	1000 x 500	Tafel			
<i>DUR Aluminium sheet</i>	<i>special orthopaedic quality, strength approx. 400 N/mm²</i>					sheet
Rostfreies Stahlblech	V2A, Festigkeit ca. 1000 N/mm ²		010200100	1,0	1500 x 1100	Tafel
			010200125	1,25	1250 x 1000	Tafel
			010200150	1,5	1250 x 1000	Tafel
			010200200	2,0	1230 x 1000	Tafel
<i>Stainless sheet steel</i>	<i>V2A material, strength approx. 1000 N/mm²</i>					sheet
Messing- blech (Durana)	Festigkeit ca. 370 N/mm ²		010300150	1,5	1000 x 600	Tafel
			010300175	1,75	1000 x 600	Tafel
			010300200	2,0	1000 x 500	Tafel
<i>Brass sheet (Durana)</i>	<i>strength approx. 370 N/mm²</i>					sheet

Artikel Article	Beschreibung Description	Farbe Colour	Artikel-Nr. Code-No.	Stärke/mm Thickness/mm	Größe/mm Size/mm	ME Qu
Spezialkork	sehr elastisch, gut schleifbar		010801904	4,0	1000 x 500	Tafel
			010801906	6,0	1000 x 500	Tafel
<i>Special cork</i>	<i>very elastic, easily grindable</i>					<i>sheet</i>
Multikork	EVA-Korkgemisch, thermisch verformbar bei ca. 140 - 160°C., ca. 60° Shore A		010802702	2,0	950 x 925	Tafel
			010802704	4,0	950 x 925	Tafel
			010802706	6,0	950 x 925	Tafel
			010802708	8,0	950 x 925	Tafel
			010802710	10,0	950 x 925	Tafel
			010802712	12,0	950 x 925	Tafel
			010802715	15,0	950 x 925	Tafel
			010802720	20,0	950 x 925	Tafel
010802725	25,0	950 x 925	Tafel			
<i>Multicork</i>	<i>EVA-cork mixture, thermo-moldable at approx. 140 - 160°C, approx. 60° Shore A</i>					<i>sheet</i>
Thermokork	EVA-Korkgemisch, für Leistenaufbau, thermisch verformbar bei ca. 110 - 140°C., knetbar		010807050	5,0	1000 x 500	Tafel
			010807100	10,0	1000 x 500	Tafel
<i>Thermocork</i>	<i>EVA-cork mixture for last construction, thermo-moldable at approx. 110 - 140°C, kneadable</i>					<i>sheet</i>
Kunstkork S/Arufant	EVA-Korkgemisch, thermisch verformbar bei ca. 120 - 140°C., ca. 50° Shore A		010835020	2,0	1000 x 550	Tafel
			010835040	4,0	1000 x 550	Tafel
			010835060	6,0	1000 x 550	Tafel
			010835080	8,0	1000 x 550	Tafel
			010835100	10,0	1000 x 550	Tafel
			010835150	15,0	1000 x 550	Tafel
<i>Artificial cork S/Arufant</i>	<i>EVA-cork mixture, thermo-moldable at approx. 120 - 140°C, approx. 50° Shore A</i>					<i>sheet</i>
Flexokork	flexibler Kork, für Bettungsbau etc.		010800020	2,0	910 x 690	Tafel
			010800030	3,0	910 x 690	Tafel
			010800040	4,0	910 x 690	Tafel
			010800050	5,0	910 x 690	Tafel
			010800060	6,0	910 x 690	Tafel
			010800080	8,0	910 x 690	Tafel
			010800100	10,0	910 x 690	Tafel
			010800150	15,0	910 x 690	Tafel
<i>Flexocork</i>	<i>flexible cork, for beddings etc.</i>					<i>sheet</i>



03.0609.20.04.08



Germany since 1879

SCHEIN ORTHOPÄDIE SERVICE KG

Postfach 11 06 09

D-42866 Remscheid
Germany

Tel. +49(0) 21 91 / 910-0 Fax +49(0) 21 91 / 910-100

E-mail: info@schein.de Internet: www.schein.de

099997-083
dt./engl.



NOVA PED

by **schein**

soft



NovaPED soft

Einlagenrohlinge aus Weichpolstermaterial haben in den vergangenen Jahren eine dominierende Rolle übernommen. Dank der zahlreichen Variationsmöglichkeiten hinsichtlich Härte, Flexibilität, Thermoplastizität, Rückstellfähigkeit und nicht zuletzt auch der Farbe kann praktisch für jeden Fuß der passende Rohling erstellt werden. Voraussetzung für eine optimale Versorgung ist natürlich auch die Kenntnis bei den Leistungserbringern über die verschiedenen Qualitäten der Weichpolstermaterialien. Dass heute Kunststoffe bedarfsgerecht hergestellt werden können, ist ein großer Fortschritt der chemischen Industrie, der letztlich den Patienten mit Fußbeschwerden zugute kommen sollte, der andererseits aber auch die stete Information voraussetzt. Seit Jahrzehnten wird bei Schein an immer wieder neuen Materialien experimentiert und Anregungen aus der Praxis auf Einsatzmöglichkeit für die industrielle Fertigung überprüft. So konnte manche Neuentwicklung auf den Weg gebracht werden. Erfreulich für die Anwender ist die Erkenntnis, dass es nur wenige Grundstoffe bei den Weichpolstermaterialien gibt, die sich jedoch durch die genannten Qualitäten unterscheiden. Deshalb soll eine kurze Charakteristik zur Gebrauchsinformation dienen:

Der am meisten eingesetzte Kunststoffschäum besteht aus **Polyethylen** (auch Polyethen oder PE genannt). Er ist reiner Kohlenwasserstoff, der sich aus vielen Ethylenmolekülen ($\text{CH}_2 = \text{CH}_2$) durch Polymerisation zusammenfügt und ohne Rückstände entsorgt werden kann. Er ist in folgenden von uns eingesetzten Materialien zu finden:

Multiform, Multiforte, PE-Schaum grau.

Vorteile von PE:

thermisch verformbar, sehr viele Shore-Grade und Farben verfügbar.

Ein Material, was in den letzten Jahren explosionsartig den Markt bereichert hat, ist **EthylVinylAcetat**, besser als **EVA** bekannt. Es handelt sich dabei um eine Gruppe von Copolymeren, die aus Ethylen, Vinyl und Acetat in unterschiedlichen Molekülmengen zusammengefügt werden. EVA findet sich in folgenden unserer Weichpolstermaterialien: **Pryx, Thermofix, Pryx antistatisch und natürlich EVA.**

Vorteile von EVA:

thermisch verformbar, sehr viele Shore-Grade (18°- 70°), sehr gute Rückstellfähigkeit, problemlose Be- und Verarbeitung, auch antistatisch in Sicherheitsschuhen verwendbar.

Als dritter Grundstoff soll das **Polyurethan** (PU oder PUR) beschrieben werden. Es ist ein Polyaddukt aus Grundmolekülen von Polyisocyanaten und Polyalkoholen. Durch die innere Vernetzung der Moleküle werden die weichen Polyurethane den Elastomeren zugeordnet, d.h., dass sie zwar elastisch aber nicht thermoplastisch sind. Bei unseren Einlagenrohlingen befindet sich Polyurethan in folgenden Weichpolstermaterialien: **ARUfoam, PU hautfarben, Multicom (PE + PU) und Plastocom (PE + PU).**

Vorteile von PUR:

hohe Rückstellfähigkeit, offene Poren, Verschleißfestigkeit, bei der Kombination mit PE auch thermoplastisch.

During recent years, soft-padded orthopaedic foot supports have adopted a commanding role. Thanks to the numerous variations regarding hardness, flexibility, thermoplasticity, resilience and last but not least also regarding colour, it is possible today to make an appropriate foot orthosis for every foot. Of course, a prerequisite for optimum care is that the care providers have appropriate knowledge about the various qualities of the soft-padded materials. The fact that plastic materials can be produced today which meet our demands is a huge progress of the chemical industry, which in the end should be of benefit to the patient with foot disorders, however, on the other hand, this also presupposes continuous information. We at Schein have been experimenting with new materials for decades and have checked new ideas from clinical practice for possible applications for industrial manufacture. This way, many a new developments could be launched on the market. Enjoyable to the users is the awareness that there are only few base materials among the soft-padded materials which, however, are distinguished by the qualities mentioned before. Therefore, a short characterization should provide some information on use:

The most frequently used plastic material consists of polyethylene (also called polyethene or PE). This is pure hydrocarbon which merges by polymerisation from many ethylene molecules ($\text{CH}_2 = \text{CH}_2$) and which can be disposed of without residues. It is contained in the following materials that we use:

Multiform, Multiforte, PE-Foam grey.

PE benefits:

thermoformable, available in a great many Shore grades and colours.

Another material, which during recent years has conquered the market with explosive growth, is EthylVinylAcetate, better known as EVA. This material can be described as a group of copolymers that are joined together from ethylene, vinyl and acetate in different molecular amounts. EVA is used in the following of our soft-padded materials:

Pryx, Thermofix, Pryx anti-static and, of course, EVA.

EVA benefits:

thermoformable, a great many Shore grades (18°- 70°), extremely good resilience, trouble-free treatment and processing, and it can also be used as an antistatic material in safety shoes.

A third base material to be described here is the polyurethane (PU or PUR). This is a polyadduct of base molecules from polyisocyanates and polyalcohols. Due to the inner cross-linking of the molecules the soft polyurethanes are allocated to the elastomers, i.e. that they are elastic indeed, but not thermoplastic. We use polyurethane for our orthopaedic foot supports in the following soft-padded materials:

ARUfoam, skin-coloured PU, Multicom (PE + PU) and Plastocom (PE + PU).

PUR benefits:

high resilience, open pores, wear resistance, when combined with PE also thermoplastic.

NovaPED soft

Seite/page

Einschicht / *single layer*

04 - 09

Mehrschicht / *multi layer*

10 - 19

Material <i>Material</i>	Chemischer Grundstoff <i>chemical base material</i>	ca. Shore A <i>approx. density</i>	Materialtemperatur für Verformung <i>working temperature</i>	Empfohlener Kleber <i>recommended glue</i>	Vorschliff <i>pre-finishing</i>	Fertigschliff <i>finishing</i>
PE-Schaum, grau <i>PE-Foam, grey</i>	PE	20	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Multiform <i>Multiform</i>	PE/EVA	30	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
ARUform 20 <i>ARUform 20</i>	PE	36	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Multiforte <i>Multiforte</i>	PE/EVA	40	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Multiform, fest <i>Multiform, hard</i>	PE/EVA	50	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Thermaforte <i>Thermaforte</i>	EVA	70	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
ARUped 18 <i>ARUped 18</i>	EVA	18	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
ARUped22 <i>ARUped22</i>	EVA	22	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
ARUped25 <i>ARUped25</i>	EVA	25	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Pryx 25 <i>Pryx 25</i>	EVA	25	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Thermofix <i>Thermofix</i>	EVA	45	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Pryx, antistatisch <i>Pryx, anti-static</i>	EVA	55	max. 90 - 100° C	Renia Renol Asti Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Multikork <i>Multikork</i>	EVA	60	max. 90 - 100° C	Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
p ² <i>p²</i>	PU	18		Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
x ² <i>x²</i>	PU	15		Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
ARUfoam <i>ARUfoam</i>	PU	14		Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Multicom <i>Multicom</i>	PE/EVA/PU	30/18		Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>
Plastocom <i>Plastocom</i>	PE/PU	20/18		Renia Ortec Spezial	Korn 40, Schleifband <i>grain 40, sanding belt</i>	Korn 80, Schleifband <i>grain 80, sanding belt</i>

NovaPED soft

Einschicht
single layer



971303-000



971310-000



971303-006



971303-133

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
971303-000		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	35 - 48
971310-000		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 50
971303-006		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, mittel, Pelottendruck, G-schliff <i>full length, medium width, natural meta pad, grinded bottom</i>	35 - 48
971310-006		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, breit, Pelottendruck, G-schliff <i>full length, wide, natural meta pad, grinded bottom</i>	19/20 - 50
971303-133		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>	Rindleder, perforiert, mild <i>neat's leather, perforated, soft</i>	lang, mittel, Pelottendruck, G-schliff <i>full length, medium width, natural meta pad, grinded bottom</i>	35 - 48
971310-133		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>	Rindleder, perforiert, mild <i>neat's leather, perforated, soft</i>	lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 50
971303-300		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, mittel, ohne Pelottendruck <i>full length, medium width, without meta pad</i>	35 - 48
971310-300		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, breit, ohne Pelottendruck <i>full length, wide, without meta pad</i>	19/20 - 50

Einschicht
single layer

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
971310-467		Multiform, weiss, Shore ca. 30°, 15 mm	Alcantara, beige	lang, breit, Pelottendruck	19/20 - 50
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>	<i>Alcantara, beige</i>	<i>full length, wide, natural meta pad</i>	
972030-000		Multiform, weiss, Shore ca. 30°, 15 mm		kurz, mittel, Pelottendruck	35 - 48
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>		<i>short, medium width, natural meta pad</i>	
972100-000		Multiform, weiss, Shore ca. 30°, 15 mm		kurz, breit, Pelottendruck	35 - 48
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>		<i>short, wide, natural meta pad</i>	
972030-300		Multiform, weiss, Shore ca. 30°, 15 mm		kurz, mittel, ohne Pelottendruck	35 - 48
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>		<i>short, medium width, without meta pad</i>	
972100-300		Multiform, weiss, Shore ca. 30°, 15 mm		kurz, breit, ohne Pelottendruck	35 - 48
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>		<i>short, wide, without meta pad</i>	



971310-467



972030-000



972100-000

NovaPED soft

Einschicht
single layer



Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470770-000		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48
470772-000		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, mittel, Pelottendruck, Unterseite flach <i>full length, medium width, natural meta pad, flat bottom</i>	19/20 - 48
472001-000		Multiform, hautfarben, Shore ca. 30°, 15 mm <i>Multiform, skin-colour, Shore approx. 30°, 15 mm</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48
472002-000		Multiform, blau, Shore ca. 30°, 15 mm <i>Multiform, blue, Shore approx. 30°, 15 mm</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
971320-000		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		lang, extrabreit, Pelottendruck <i>full length, extra-wide, natural meta pad</i>	35 - 48
977851-000		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>		Naturform, lang, Pelottendruck <i>natural shape, full length, natural meta pad</i>	35 - 48
470770-133		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>	Rindleder, perforiert, mild <i>neat s leather, perforated, soft</i>	lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48
971320-133		Multiform, weiss, Shore ca. 30°, 15 mm <i>Multiform, white, Shore approx. 30°, 15 mm</i>	Rindleder, perforiert, mild <i>neat s leather, perforated, soft</i>	lang, extrabreit, Pelottendruck <i>full length, extra-wide, natural meta pad</i>	35 - 48

Einschicht
single layer

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
971320-300		Multiform, weiss, Shore ca. 30°, 15 mm		lang, extrabreit, ohne Pelottendruck	35 - 48
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>		<i>full length, extra-wide, without meta pad</i>	
977851-300		Multiform, weiss, Shore ca. 30°, 15 mm		Naturform, lang, ohne Pelottendruck	35 - 48
		<i>Multiform, white, Shore approx. 30°, 15 mm</i>		<i>natural shape, full length, without meta pad</i>	



NovaPED soft

Mehrschicht
multi layer



Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470622-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
470754-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge</i>	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert <i>Multiform, white, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
977313-000	Multiform, weiss, Shore ca. 30°, 10 mm <i>Multiform, white, Shore approx. 30°, 10 mm</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		Viertelschale, lang, Pelottendruck <i>quarter cup, full length, natural meta pad</i>	19/20 - 48
977710-000	Multiform, weiss, Shore ca. 30°, 10 mm <i>Multiform, white, Shore approx. 30°, 10 mm</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48
977710-095	Multiform, weiss, Shore ca. 30°, 10 mm <i>Multiform, white, Shore approx. 30°, 10 mm</i>	Multiform, hautfarben, Shore ca. 30°, 4 mm, perforiert <i>Multiform, skin-colour, Shore approx. 30°, 4 mm, perforated</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48
977710-244	Multiform, weiss, Shore ca. 30°, 10 mm <i>Multiform, white, Shore approx. 30°, 10 mm</i>	Multiform, weiss, Shore ca. 30°, 3 mm <i>Multiform, white, Shore approx. 30°, 3 mm</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48

Mehrschicht
multi layer

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
977735-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, blau, Shore ca. 30°, 4 mm, perforiert Multiform, blue, Shore approx. 30°, 4 mm, perforated		lang, mittel, Gummipelotte, vorne offen full length, medium width, rubber pad, front open	35 - 48
975010-000	Multiform, weiss, Shore ca. 30°, 3 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 3 mm, THK reinforcement	Multiform, weiss, Shore ca. 30°, 3 mm Multiform, white, Shore approx. 30°, 3 mm		lang, breit, Pelottendruck full length, wide, natural meta pad	35 - 48
977715-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, blau, Shore ca. 30°, 4 mm, perforiert Multiform, blue, Shore ca. 30°, 4 mm, perforated		lang, breit, Gummipelotte, vorne offen full length, wide, rubber pad, front open	19/20 - 48
977753-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, weiss, Shore ca. 30°, 7 mm Multiform, white, Shore approx. 30°, 7 mm		Naturform, lang, Pelottendruck natural shape, full length, natural meta pad	35 - 48
977838-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, weiss, Shore ca. 30°, 4 mm Multiform, white, Shore approx. 30°, 4 mm		lang, breit, Gummipelotte full length, wide, rubber pad	35 - 50
977745-164	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, braun, Shore ca. 30°, 4 mm, perforiert Multiform, brown, Shore approx. 30°, 4 mm, perforated		lang, mittel, Gummipelotte, vorne offen full length, medium width, rubber pad, front open	35 - 48
975010-300	Multiform, weiss, Shore ca. 30°, 3 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 3 mm, THK reinforcement	Multiform, weiss, Shore ca. 30°, 3 mm Multiform, white, Shore approx. 30°, 3 mm		lang, breit, ohne Pelottendruck full length, wide, without meta pad	35 - 48



975010-000



977715-000



977753-000



977838-000



977745-164

NovaPED soft

Mehrschicht
multi layer



Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470614-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, blau, Shore ca. 30°, 5 mm, perforiert Multiform, blue, Shore approx. 30°, 5 mm, perforated		Schalenform, lang, Pelottendruck cup, full length, natural meta pad	19/20 - 48
976841-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	p ² , hautfarben, Shore ca. 18°, 3 mm p ² , skin-colour, Shore approx. 18°, 3 mm		vorne offen, lang, mittel, Gummipelotte front open, full length, medium width, rubber pad	19/20 - 48
977841-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	p ² , hautfarben, Shore ca. 18°, 3 mm p ² , skin-colour, Shore approx. 18°, 3 mm	Rindleder, perforiert, mild neat's leather, perforated, soft	Naturform, lang, Gummipelotte natural shape, full length, rubber pad	35 - 48
976841-035	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	p ² , hautfarben, Shore ca. 18°, 3 mm p ² , skin-colour, Shore approx. 18°, 3 mm	Rindleder, perforiert, mild neat's leather, perforated, soft	lang, mittel Gummipelotte full length, medium width, rubber pad	19/20 - 48
976841-050	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	p ² , hautfarben, Shore ca. 18°, 3 mm p ² , skin-colour, Shore approx. 18°, 3 mm	Rindleder, perforiert, mild neat's leather, perforated, soft	lang, mittel, Gummipelotte, vorne offen full length, medium width, rubber pad, front open	19/20 - 48
977713-156	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, braun, Shore ca. 30°, 4 mm, perforiert Multiform, brown, Shore approx. 30°, 4 mm, perforated		Viertelschale, lang, Pelottendruck quarter cup, full length, natural meta pad	19/20 - 48
977713-243	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, weiss, Shore ca. 30°, 4 mm Multiform, white, Shore approx. 30°, 4 mm		Viertelschale, lang, Pelottendruck quarter cup, full length, natural meta pad	19/20 - 48
977713-000	Multiform, weiss, Shore ca. 30°, 10 mm, THK - Versteifung Multiform, white, Shore approx. 30°, 10 mm, THK reinforcement	Multiform, blau, Shore ca. 30°, 4 mm, perforiert Multiform, blue, Shore approx. 30°, 4 mm, perforated		Viertelschale, lang, Pelottendruck quarter cup, full length, natural meta pad	19/20 - 48

Mehrschicht
multi layer

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470617-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, braun, Shore ca. 30°, 7 mm, perforiert Multiform, brown, Shore approx. 30°, 7 mm, perforated		Naturform, lang, Pelottendruck <i>natural shape, full length, natural meta pad</i>	19/20 - 48
470624-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, blau, Shore ca. 30°, 4 mm, perforiert Multiform, blue, Shore approx. 30°, 4 mm, perforated		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
470778-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert Multiform, white, Shore approx. 30°, 4 mm, perforated		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
470810-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, multicolor, Shore ca. 30°, 4 mm, perforiert Multiform, multicolor, Shore approx. 30°, 4 mm, perforated		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
470723-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, hautfarben, Shore ca. 30°, 4 mm, perforiert Multiform, skin-colour, Shore approx. 30°, 4 mm, perforated		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
471730-000	Multiform, hautfarben, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, hautfarben, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, braun, Shore ca. 30°, 4 mm, perforiert Multiform, brown, Shore approx. 30°, 4 mm, perforated		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
471732-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, hautfarben, Shore ca. 30°, 4 mm, perforiert Multiform, skin-colour, Shore approx. 30°, 4 mm, perforated		Naturform, lang, Pelottendruck <i>natural shape, full length, natural meta pad</i>	19/20 - 48



470617-000



470624-000



470778-000



470810-000



470723-000



471730-000

NovaPED soft

Mehrschicht
multi layer



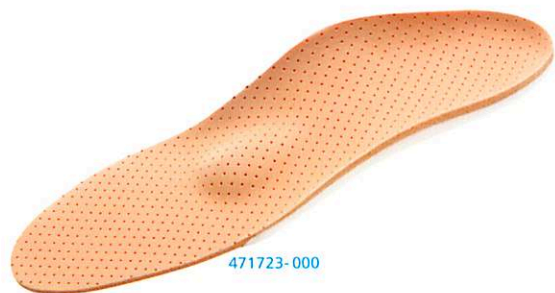
470730-000



470733-000



471625-000



471723-000

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470730-000	Multiform, hautfarben, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, skin-colour, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, braun, Shore ca. 30°, 4 mm, perforiert <i>Multiform, brown, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Gummipelotte <i>full length, medium width, rubber pad</i>	19/20 - 48
470733-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, hautfarben, Shore ca. 30°, 4 mm, perforiert <i>Multiform, skin-colour, Shore approx. 30°, 4 mm, perforated</i>		Naturform, lang, Gummipelotte <i>natural shape, full length, rubber pad</i>	19/20 - 48
471608-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		lang, breit, Gummipelotte <i>full length, wide, rubber pad</i>	19/20 - 48
471613-000	Multiform, hautfarben, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, skin-colour, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, braun, Shore ca. 30°, 4 mm, perforiert <i>Multiform, brown, Shore approx. 30°, 4 mm, perforated</i>		lang, breit, Gummipelotte <i>full length, wide, rubber pad</i>	19/20 - 48
471625-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Gummipelotte <i>full length, medium width, rubber pad</i>	19/20 - 48
471723-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, hautfarben, Shore ca. 30°, 4 mm, perforiert <i>Multiform, skin-colour, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Gummipelotte <i>full length, medium width, rubber pad</i>	19/20 - 48
471733-000	Multiform, braun, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, brown, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, braun, Shore ca. 30°, 4 mm, perforiert <i>Multiform, brown, Shore approx. 30°, 4 mm, perforated</i>		Naturform, lang, Gummipelotte, vorne offen <i>natural shape, full length, rubber pad, front open</i>	19/20 - 48
471774-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung <i>Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert <i>Multiform, white, Shore approx. 30°, 4 mm, perforated</i>		lang, breit, Gummipelotte <i>full length, wide, rubber pad</i>	19/20 - 48

Mehrschicht
multi layer

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
471776-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert Multiform, white, Shore approx. 30°, 4 mm, perforated		lang, mittel, Gummipelotte full length, medium width, rubber pad	19/20 - 48
471778-000	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert Multiform, white, Shore approx. 30°, 4 mm, perforated		lang, mittel, Gummipelotte full length, medium width, rubber pad	19/20 - 48
471778-104	Multiform, weiss, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, white, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert Multiform, white, Shore approx. 30°, 4 mm, perforated	Ziegennarben- spalt, perforiert goat leather, perforated	lang, mittel, Gummipelotte full length, medium width, rubber pad	19/20 - 48
470709-000	Multiform, hautfarben, Shore ca. 30°, 7 mm, LG-Keil, THK - Versteifung Multiform, skin-colour, Shore approx. 30°, 7 mm, longitudinal arch wedge, THK reinforcement	Multiform, braun, Shore ca. 30°, 4 mm, perforiert Multiform, brown, Shore approx. 30°, 4 mm, perforated		lang, mittel, retrokapital, Pelottendruck full length, medium width, retrocapital support, natural meta pad	35 - 48
977858-000	PE-Schaum, grau, Shore ca. 20°, 5 mm, LG-Keil, THK - Versteifung PE-Foam, grey, Shore approx. 20°, 5 mm, longitudinal arch wedge, THK reinforcement	PE-Schaum, grau, Shore ca. 20°, 5 mm PE-Foam, grey, Shore approx. 20°, 5 mm		Naturform, lang, ohne Pelottendruck natural shape, full length, without meta pad	35 - 48
470791-000	PE-Schaum, grau, Shore ca. 20°, 5 mm, LG-Keil, THK - Versteifung PE-Foam, grey, Shore approx. 20°, 5 mm, longitudinal arch wedge, THK reinforcement	PE-Schaum, grau, Shore ca. 20°, 5 mm PE-Foam, grey, Shore approx. 20°, 5 mm	Rindleder, perforiert, mild neat s leather, perforated, soft	lang, mittel, Gummipelotte full length, medium width, rubber pad	35 - 48
977873-133	PE-Schaum, grau, Shore ca. 20°, 5 mm, LG-Keil, THK - Versteifung PE-Foam, grey, Shore approx. 20°, 5 mm, longitudinal arch wedge, THK reinforcement	PE-Schaum, grau, Shore ca. 20°, 5 mm PE-Foam, grey, Shore approx. 20°, 5 mm	Rindleder, perforiert, mild neat s leather, perforated, soft	lang, mittel, Gummipelotte full length, medium width, rubber pad	35 - 48



471776-000



471778-000



470709-000



977858-000



470791-000

NovaPED soft

Mehrschicht
multi layer



470610-000



471885-000



474097-000



977426-000



474156-000



471320-057

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470610-000	Multiforte, weiss, Shore ca. 40°, 10 mm, THK - Verstärkung <i>Multiforte, white, Shore approx. 40°, 10 mm, THK reinforcement</i>	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert <i>Multiform, white, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
471885-000	Multiforte, blau, Shore ca. 40°, 12 mm <i>Multiforte, blue, Shore approx. 40°, 12 mm</i>	Multiform, weiss, Shore ca. 30°, 4 mm, perforiert <i>Multiform, white, Shore approx. 30°, 4 mm, perforated</i>		lang, breit, Pelottendruck, Unterseite flach <i>full length, medium width, natural meta pad, flat bottom</i>	35 - 50
474097-000	Multiforte, blau, Shore ca. 40°, 12 mm, LG-Keil, THK - Verstärkung <i>Multiforte, blue, Shore approx. 40°, 12 mm, longitudinal arch wedge, THK reinforcement</i>	Multicom, blau/blau, Shore ca. 30°/18°, 4 mm, perforiert <i>Multicom, blue/blue, Shore approx. 30°/18°, 4 mm, perforated</i>		Naturform, lang, Pelottendruck <i>natural shape, full length, natural meta pad</i>	35 - 46
977426-000	Multiforte, weiss, Shore ca. 40°, 10 mm, THK - Verstärkung <i>Multiforte, white, Shore approx. 40°, 10 mm, THK reinforcement</i>	Multiform, weiss, Shore ca. 30°, 5 mm <i>Multiform, white, Shore approx. 30°, 5 mm</i>		lang, breit, Pelottendruck <i>full length, wide, natural meta pad</i>	19/20 - 48
474156-000	Multiforte, blau, Shore ca. 40°, 7 mm, LG-Keil <i>Multiforte, blue, Shore approx. 40°, 7 mm, longitudinal arch wedge</i>	Multiform, blau, Shore ca. 30°, 4 mm <i>Multiform, blue, Shore approx. 30°, 4 mm</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	35 - 48
470883-020	Multiforte, blau, Shore ca. 40°, 12 mm <i>Multiforte, blue, Shore approx. 40°, 12mm</i>	Multicom, blau/blau, Shore ca. 30°/18°, 4 mm, perforiert <i>Multicom, blue/blue, Shore approx. 30°/18°, 4 mm, perforated</i>		lang, breit, Pelottendruck, Unterseite flach <i>full length, wide, natural meta pad, flat bottom</i>	35 - 48
471320-057	Multiforte, weiss, Shore ca. 40°, 10 mm <i>Multiforte, white, Shore approx. 40°, 10 mm</i>	ARUfoam 20, weiss, Shore ca. 35°, 5 mm <i>ARUfoam 20, white, Shore approx. 35°, 5 mm</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
471320-102	Multiforte, weiss, Shore ca. 40°, 10 mm <i>Multiforte, white, Shore approx. 40°, 10 mm</i>	Multiform, weiss, Shore ca. 30°, 4 mm <i>Multiform, white, Shore approx. 30°, 4 mm</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48

NovaPED soft

Mehrschicht
multi layer



Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
470610-156	Multiforte, weiss, Shore ca. 40°, 10 mm, THK - Versteifung <i>Multiforte, white, Shore approx. 40°, 10 mm, THK reinforcement</i>	Multiform, braun, Shore ca. 30°, 4 mm, perforiert <i>Multiform, brown, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
977364-209	Multiforte, hautfarben, Shore ca. 40°, 13 mm <i>Multiforte, skin-colour, Shore approx. 40°, 13 mm</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Gummipelotte <i>full length, medium width, rubber pad</i>	19/20 - 48
471320-223	Multiforte, weiss, Shore ca. 40°, 10 mm <i>Multiforte, white, Shore approx. 40°, 10 mm</i>	Multiform, weiss, Shore ca. 30°, 4 mm, <i>Multiform, white, Shore approx. 30°, 4 mm</i>	Kalbfutterleder, perforiert <i>calfskin, perforated</i>	lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
471320-468	Multiforte, weiss, Shore ca. 40°, 10 mm <i>Multiforte, white, Shore approx. 40°, 10 mm</i>	Multiform, weiss, Shore ca. 30°, 4 mm <i>Multiform, white, Shore approx. 30°, 4 mm</i>	Alcantara, beige <i>Alcantara, beige</i>	lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
471626-477	Multiforte, blau, Shore ca. 40°, 7 mm, LG-Keil, THK - Versteifung <i>Multiforte, blue, Shore approx. 40°, 7 mm, longitudinal arch wedge, THK reinforcement</i>	Multicom, blau/blau Shore ca. 30°/18°; 4 mm, perforiert <i>Multicom, blue/blue, Shore approx. 30°/18°; 4 mm, perforated</i>	Alcantara, schwarz <i>Alcantara, black</i>	lang, mittel, Gummipelotte <i>full length, medium width, rubber pad</i>	19/20 - 48

NovaPED soft

Mehrschicht
multi layer



972778-000



978310-000



470802-000



470807-000



972650-104

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
974325-000	Thermofix, braun, Shore ca. 45°, 10 mm <i>Thermofix, brown, Shore approx. 45°, 10 mm</i>	Pryx 25, braun, Shore ca. 25°, 6 mm <i>Pryx 25, brown, Shore approx. 25°, 6 mm</i>		Naturform, Viertelschale, lang, Pelottendruck <i>natural shape, quarter cup, full length, natural meta pad</i>	35 - 48
975013-000	Thermofix, weiss, Shore ca. 45°, 10 mm <i>Thermofix, white, Shore approx. 45°, 10 mm</i>	Multiform, weiss, Shore ca. 30°, 3 mm, perforiert <i>Multiform, white, Shore approx. 30°, 3 mm, perforated</i>		Viertelschale, lang, Pelottendruck <i>quarter cup, full length, natural meta pad</i>	35 - 48
972778-000	Pryx, antistatisch, schwarz, Shore ca. 55°, 10 mm <i>Pryx, anti-static, black, Shore approx. 55°, 10 mm</i>	Pryx, antistatisch, schwarz, Shore ca. 55°, 6 mm <i>Pryx, anti-static, black, Shore approx. 55°, 6 mm</i>		Naturform, Viertelschale, lang, Pelottendruck <i>natural shape, quarter cup, full length, natural meta pad</i>	35 - 48
978310-000	EVA, blau/gelb, Shore ca. 50°/50°, 3 mm/3 mm <i>EVA, blue/yellow, Shore approx. 50°/50°, 3 mm/3 mm</i>	EVA, rot, Shore ca. 50°, 3 mm <i>EVA, red, Shore approx. 50°, 3 mm</i>	EVA, multicolor, Shore ca. 30°, 2,5 mm <i>EVA, multicolor, Shore approx. 30°, 2,5 mm</i>	lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	35 - 48
470802-000	Multikork, Shore ca. 60°, 10 mm, THK - Versteifung <i>Multikork, blue, Shore approx. 60°, 10 mm, THK reinforcement</i>	Multiform, hautfarben, Shore ca. 30°, 4 mm, perforiert <i>Multiform, skin-colour, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
470804-000	Multikork, Shore ca. 60°, 10 mm, THK - Versteifung <i>Multikork, Shore approx. 60°, 10 mm, THK reinforcement</i>	Multiform, blau, Shore ca. 30°, 4 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 4 mm, perforated</i>		lang, mittel, Pelottendruck <i>full length, medium width, natural meta pad</i>	19/20 - 48
470807-000	Multikork, Shore ca. 60°, 10 mm, THK - Versteifung <i>Multikork, Shore approx. 60°, 10 mm, THK reinforcement</i>	Multiform, blau, Shore ca. 30°, 5 mm, perforiert <i>Multiform, blue, Shore approx. 30°, 5 mm, perforated</i>		Schalenform, lang, Pelottendruck <i>cup, full length, natural meta pad</i>	19/20 - 48
972650-104	Multiform, weiss, fest, Shore ca. 50°, 10 mm <i>Multiform, white, hard, Shore approx. 50°, 10 mm</i>	Multiform, weiss, Shore ca. 30°, 4 mm <i>Multiform, white, Shore approx. 30°, 4 mm</i>	Ziegennarben- spalt, perforiert <i>goat leather, perforated</i>	Naturform, lang, Pelottendruck <i>natural shape, full length, natural meta pad</i>	35 - 48

NovaPED soft

Mehrschicht
multi layer

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
972857-000	EVA, hautfarben, Shore ca. 25°, 6 mm, Spezial-Kern	EVA, hautfarben, Shore ca. 18°, 6 mm	scheinova, beige	Naturform, lang, Pelottendruck	35 - 48
	EVA, skin-colour, Shore approx. 25°, 6 mm, special core	EVA, skin-colour, Shore approx. 18°, 6 mm	scheinova, beige	natural shape, full length, natural meta pad	
972870-000	EVA, hautfarben, Shore ca. 25°, 6 mm, Spezial-Kern	EVA, hautfarben, Shore ca. 18°, 6 mm		Naturform, lang, ohne Pelottendruck	35 - 48
	EVA, skin-colour, Shore approx. 25°, 6 mm, special core	EVA, skin-colour, Shore approx. 18°, 6 mm		natural shape, full length, without meta pad	
470899-000	Multiforte, blau, Shore ca. 40°, 5 mm, LG-Keil, THK - Verstärkung Multiforte, blue, Shore approx. 40°, 5 mm, longitudinal arch wedge, THK reinforcement	Multicom, blau/blau, Shore ca. 30°/18°, 4 mm, perforiert Multicom, blue/blue, Shore approx. 30°/18°, 4 mm, perforated		Naturform, lang, Pelottendruck	35 - 48
				natural shape, full length, natural meta pad	
470662-000	Multiforte, weiss, Shore ca. 40°, 5 mm, LG-Keil, THK - Verstärkung Multiforte, white, Shore approx. 40°, 5 mm, longitudinal arch wedge, THK reinforcement	Plastocom, hautfarben/blau, Shore ca. 20°/18°, 5 mm Plastocom, skin-colour/blue, Shore approx. 20°/18°, 5 mm		Naturform, lang, Pelottendruck	19/20 - 48
				natural shape, full length, natural meta pad	
470898-000	Multiforte, weiss, Shore ca. 40°, 5 mm, LG-Keil, THK - Verstärkung Multiforte, white, Shore approx. 40°, 5 mm, longitudinal arch wedge, THK reinforcement	Plastocom, hautfarben/blau, Shore ca. 20°/18°, 5 mm Plastocom, skin-colour/blue, Shore approx. 20°/18°, 5 mm		Naturform, lang, Pelottendruck	19/20 - 48
				natural shape, full length, natural meta pad	
973545-000	Multiform, weiss, fest, Shore ca. 50°, 10 mm, THK - Verstärkung Multiform, white,hard, Shore approx. 50°, 10 mm, THK reinforcement	Multiform, blau, Shore ca. 30°, 4 mm Multiform, blue, Shore approx. 30°, 4 mm	ARUfoam, lachs, Shore ca. 14°, 3 mm ARUfoam, salmon, Shore approx. 14°, 3 mm	Naturform, lang, ohne Pelottendruck, vorne offen	35 - 48
				natural shape, full length, without meta pad, front open	



972857-000



972870-000



470899-000



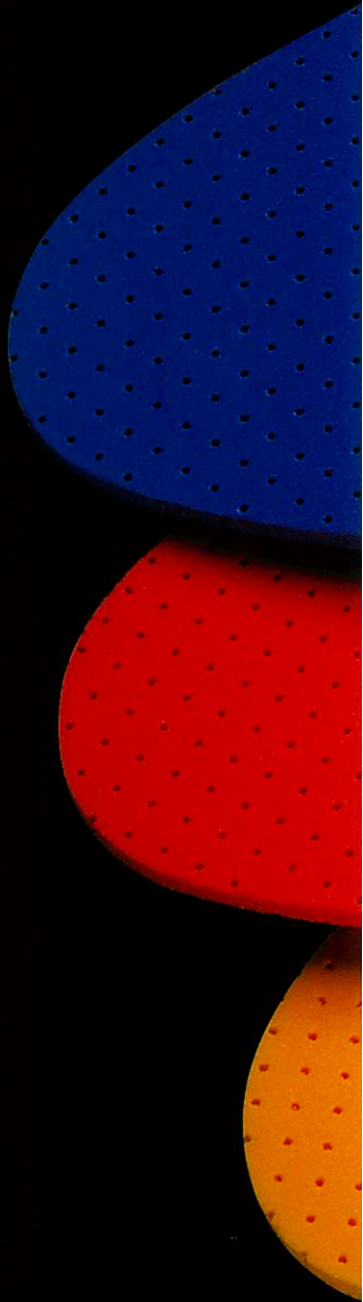
470662-000



470898-000



973545-000



03.0477.20.01.06



SCHEIN ORTHOPÄDIE SERVICE

Postfach 11 06 09

D-42866 Remscheid

Tel. +49(0) 21 91/910-0 Fax +49(0) 21 91/910-100

E-mail: info@schein.de

Internet: www.schein.de

099997-605



NovaPED

by **schein**



| S90

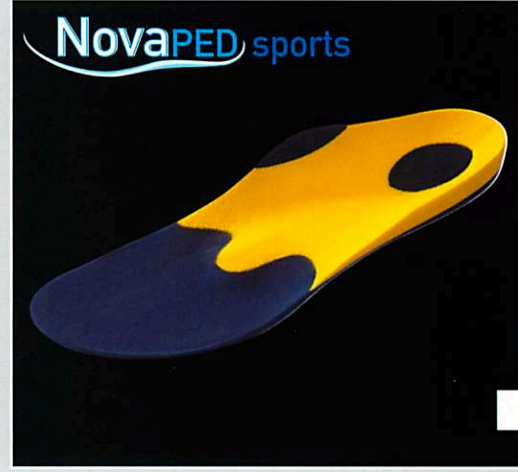
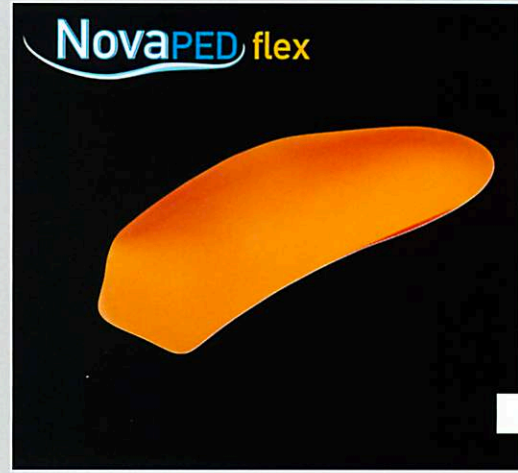
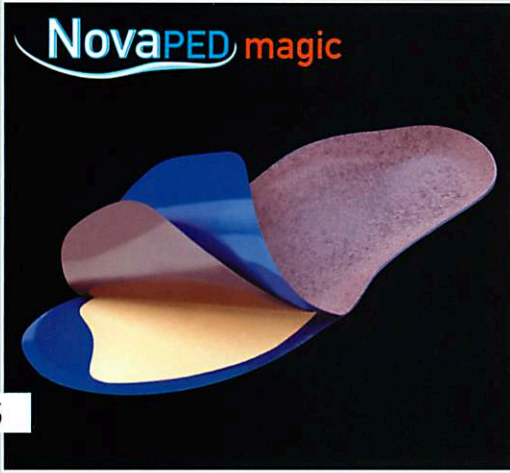
| S90 - ISG

| magic

| flex

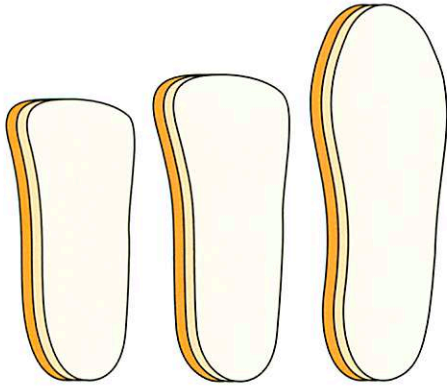
| kids

| sports



NovaPED S90

by schein



Besondere Merkmale

- verklebungsfreie Sandwich-Bauweise
- geringe Stärke
- extrem flexibel
- 3 Längen
- 3 Weiten
- auch als Kindereinlage
- individuelle Deckengestaltung möglich
- große Auswahl an Bezugsmaterialien
- thermoplastisch verformbar (mit Silikonfolie)
- Übergrößen (Seite 12)
- Vorfußperforation (Seite 12)

Special features

- sandwich-construction without any glue used
- very thin
- extremely flexible
- also as foot orthoses for children
- individual design of top layer possible
- large choice of cover materials
- thermoplastically moldable (with silicone foil)
- larger sizes (page 12)
- perforation of the forefoot (page 12)

NovaPED S90



988103-000



988103-867



981159-000



982159-940



981259-000



982259-850



982259-867



981359-000

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
988103-000	S90 Folientechnik, beige, PE-Verstärkung			lang, breit, ohne Pelottendruck	35 - 48
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>full length, wide, without meta pad</i>	
988103-867	S90 Folientechnik, beige, PE-Verstärkung		Blankleder	lang, breit, Gummipelotte, fertig verklebt	35 - 48
	<i>S90 sandwich construction, beige, PE-reinforcement</i>		<i>Polished leather</i>	<i>full length, wide, rubber pad, glued</i>	
981159-000	S90 Folientechnik, beige, PE-Verstärkung			lang, breit, ohne Pelottendruck	19/20 - 48
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>full length, wide, without meta pad</i>	
982159-940	S90 Folientechnik, beige, PE-Verstärkung		Ziegenleder	lang, breit, lose Gummipelotte, Bezug lose	19/20 - 48
	<i>S90 sandwich construction, beige, PE-reinforcement</i>		<i>Kid leather</i>	<i>full length, wide, loose rubber pad, loose cover</i>	
981259-000	S90 Folientechnik, beige, PE-Verstärkung			lang, mittel, ohne Pelottendruck	35 - 46
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>full length, medium width, without meta pad</i>	
982259-850	S90 Folientechnik, beige, PE-Verstärkung		Kalbfutterleder, perforiert	lang, mittel, lose Gummipelotte Bezug lose	35 - 46
	<i>S90 sandwich construction, beige, PE-reinforcement</i>		<i>Kalfskin, perforated</i>	<i>full length, medium width, loose rubber pad, loose cover</i>	
982259-867	S90 Folientechnik, beige, PE-Verstärkung		Blankleder	lang, mittel, Gummipelotte, fertig verklebt	35 - 46
	<i>S90 sandwich construction, beige, PE-reinforcement</i>		<i>Polished leather</i>	<i>full length, medium width, rubber pad, glued</i>	
981359-000	S90 Folientechnik, beige, PE-Verstärkung			lang, schmal, ohne Pelottendruck	35 - 43
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>full length, small, without meta pad</i>	

Novaped S90

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
981158-000	S90 Folientechnik, beige, PE-Verstärkung			3/4-sohlig, breit, ohne Pelottendruck	35 - 48
	<i>S90 sandwich construction beige, PE-reinforcement</i>			<i>3/4-sole, wide, without meta pad</i>	
981258-000	S90 Folientechnik, beige, PE-Verstärkung			3/4-sohlig, mittel, ohne Pelottendruck	35 - 46
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>3/4-sole, medium width, without meta pad</i>	
981358-000	S90 Folientechnik, beige, PE-Verstärkung			3/4-sohlig, schmal, ohne Pelottendruck	35 - 43
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>3/4-sole, small, without meta pad</i>	
981157-000	S90 Folientechnik, beige, PE-Verstärkung			kurz, breit, ohne Pelottendruck	19/20 - 48
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>short, wide, without meta pad</i>	
982157-867	S90 Folientechnik, beige, PE-Verstärkung		Blankleder	kurz, breit, Gummipelotte, fertig verklebt	19/20 - 48
	<i>S90 sandwich construction, beige, PE-reinforcement</i>		<i>Polished leather</i>	<i>short, wide, rubber pad, glued</i>	
981257-000	S90 Folientechnik, beige, PE-Verstärkung			kurz, mittel, ohne Pelottendruck	19/20 - 46
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>short, medium width, without meta pad</i>	
982257-837	S90 Folientechnik, beige, PE-Verstärkung		Kalbfutterleder, perforiert	kurz, mittel, Gummipelotte, fertig verklebt	19/20 - 46
	<i>S90 sandwich construction, beige, PE-reinforcement</i>		<i>Calfskin, perforated</i>	<i>short, medium width, rubber pad, glued</i>	
981357-000	S90 Folientechnik, beige, PE-Verstärkung			kurz, schmal, ohne Pelottendruck	35 - 43
	<i>S90 sandwich construction, beige, PE-reinforcement</i>			<i>short, small, without meta pad</i>	

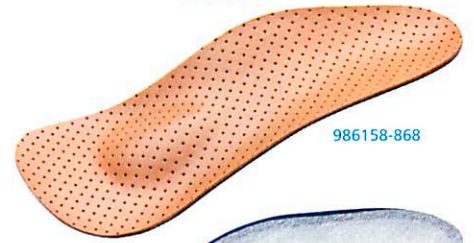


NovaPED S90

	Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
	986000-000	Folientechnik, PE-Verstärkung, Unterfutter blau			lang, schmal, ohne Pelottendruck	35 - 42
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>full length, small, without meta pad</i>	
	986000-637	Folientechnik, PE-Verstärkung, Unterfutter blau		Ziegenleder, perforiert	lang, schmal, Gummipelotte, fertig verklebt	35 - 42
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>		<i>Kid leather, perforated</i>	<i>full length, small, rubber pad, glued</i>	
	986010-000	Folientechnik, PE-Verstärkung, Unterfutter blau			lang, breit, ohne Pelottendruck	38 - 48
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>full length, wide, without meta pad</i>	
	986012-000	Folientechnik, PE-Verstärkung, Unterfutter blau			lang, breit, ohne Pelottendruck, zusätzliche Verstärkung	38 - 48
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>full length, wide, without meta pad, additional reinforcement</i>	
	986550-945	Folientechnik, PE-Verstärkung, Unterfutter blau	Multiform, blau, ca. 30° Shore A, 2 mm perforiert		lang, mittel, ohne Pelottendruck, fertig verklebt	35 - 48
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>	<i>Multiform, blue, Shore aprox. 30°, 2 mm perforated</i>		<i>full length, medium width, without meta pad glued</i>	
	986155-000	Folientechnik, PE-Verstärkung, Unterfutter blau			kurz, mittel, ohne Pelottendruck	35 - 43
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>short, medium width, without meta pad</i>	
	986165-000	Folientechnik, PE-Verstärkung, Unterfutter blau			kurz, breit, ohne Pelottendruck	37 - 48
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>short, wide, without meta pad</i>	
	986157-000	Folientechnik, PE-Verstärkung, Unterfutter blau			kurz, breit, ohne Pelottendruck	19/20 - 48
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>short, wide, without meta pad</i>	
	986158-000	Folientechnik, PE-Verstärkung, Unterfutter blau			3/4-sohlig, breit, ohne Pelottendruck	35 - 48
		<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>3/4-sole, wide, without meta pad</i>	

Novaped S90

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
986158-868	Folientechnik, PE-Verstärkung, Unterfutter blau		Blankleder, perforiert	3/4-sohlig, breit, Gummipelotte, fertig verklebt	35 - 48
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>		<i>Polished leather, perforated</i>	<i>3/4-sole, wide, rubber pad, glued</i>	
986159-000	Folientechnik, PE-Verstärkung, Unterfutter blau			lang, breit, ohne Pelottendruck	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>full length, wide, without meta pad</i>	
986159-987	Folientechnik, PE-Verstärkung, Unterfutter blau		Microfaser, beige	lang, breit, Gummipelotte, fertig verklebt	19/29 - 48
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>		<i>Microfiber, beige</i>	<i>full length, wide, rubber pad, glued</i>	
986257-000	Folientechnik, PE-Verstärkung, Unterfutter blau			kurz, mittel, ohne Pelottendruck	19/20 - 46
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>short, medium width, without meta pad</i>	
986258-000	Folientechnik, PE-Verstärkung, Unterfutter blau			3/4-sohlig, mittel, ohne Pelottendruck	35 - 46
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>3/4-sole, medium width, without meta pad</i>	
986259-000	Folientechnik, PE-Verstärkung, Unterfutter blau			lang, mittel, ohne Pelottendruck	35 - 46
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>full length, medium width, without meta pad</i>	
986357-000	Folientechnik, PE-Verstärkung, Unterfutter blau			kurz, schmal, ohne Pelottendruck	35 - 43
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>short, medium width, without meta pad</i>	
986358-000	Folientechnik, PE-Verstärkung, Unterfutter blau			3/4-sohlig, schmal, ohne Pelottendruck	35 - 43
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>3/4-sole, small, without meta pad</i>	
986359-000	Folientechnik, PE-Verstärkung, Unterfutter blau			lang, schmal, ohne Pelottendruck	35 - 43
	<i>Sandwich construction, PE-reinforcement, blue base lining</i>			<i>full length, small, without meta pad</i>	



986158-868



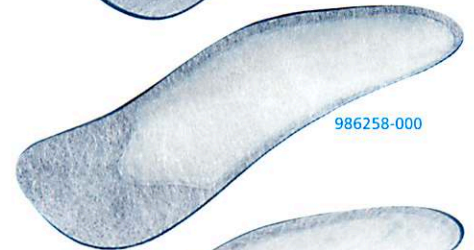
986159-000



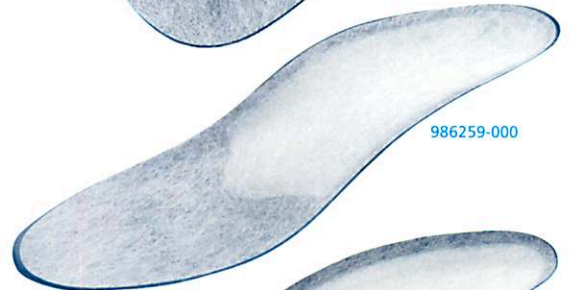
986159-987



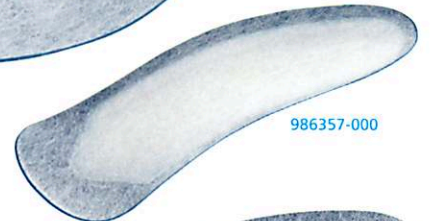
986257-000



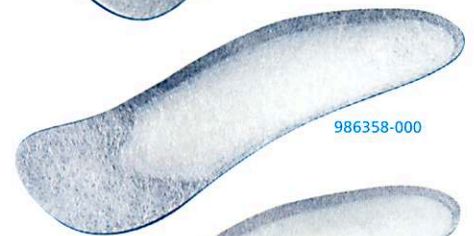
986258-000



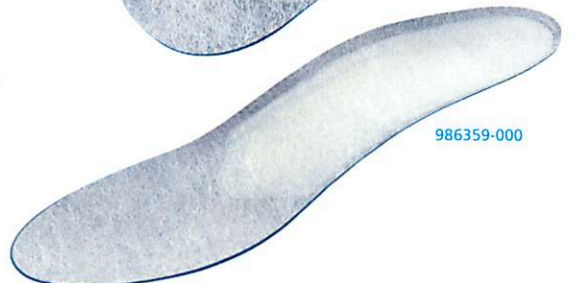
986259-000



986357-000



986358-000



986359-000

NovaPED S90



955203-300

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
955203-300	Folientechnik, transparent PE-Verstärkung			kurz, breit, ohne Pelottendruck	35 - 48

*Sandwich construction
transparent,
PE-reinforcement*

*short,
wide,
without meta pad*



955303-300

955303-300	Folientechnik, transparent PE-Verstärkung			lang, breit, ohne Pelottendruck	35 - 48
------------	---	--	--	---------------------------------------	---------

*Sandwich construction
transparent,
PE-reinforcement*

*full length,
wide,
without meta pad*



955157-300

955157-300	Folientechnik, transparent PE-Verstärkung			kurz, breit, ohne Pelottendruck	35 - 48
------------	---	--	--	---------------------------------------	---------

*Sandwich construction
transparent,
PE-reinforcement*

*short,
wide,
without meta pad*



955159-300

955159-300	Folientechnik, transparent PE-Verstärkung			lang, breit, ohne Pelottendruck	35 - 48
------------	---	--	--	---------------------------------------	---------

*Sandwich construction
transparent,
PE-reinforcement*

*full length,
wide,
without meta pad*



955257-300

955257-300	Folientechnik, transparent PE-Verstärkung			kurz, mittel, ohne Pelottendruck	35 - 46
------------	---	--	--	--	---------

*Sandwich construction
transparent,
PE-reinforcement*

*short,
medium width,
without meta pad*



955259-300

955259-300	Folientechnik, transparent PE-Verstärkung			lang, mittel, ohne Pelottendruck	35 - 46
------------	---	--	--	--	---------

*Sandwich construction
transparent,
PE-reinforcement*

*full length,
medium width,
without meta pad*

Novaped S90

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
955259-348	Folientechnik, transparent PE-Verstärkung		Kalbfutterleder	lang, mittel, Gummipelotte, fertig verklebt	35 - 46
	<i>Sandwich construction transparent, PE-reinforcement</i>		<i>Calfskin</i>	<i>full length, medium width, rubber pad, glued</i>	
955360-197	Folientechnik, transparent PE-Verstärkung	P2, hautfarben, ca. 18° Shore A, 2 mm	Alcantara, beige	lang, breit, Pelottendruck, fertig verklebt	35 - 48
	<i>Sandwich construction transparent, PE-reinforcement</i>	<i>P2, skin-colour, Shore approx. 18°, 2 mm</i>	<i>Alcantara, beige</i>	<i>full length, wide, natural meta pad, glued</i>	
955146-454	Folientechnik, transparent PE-Verstärkung		Alcantara, blau	lang, breit, Pelottendruck, fertig verklebt	35 - 48
	<i>Sandwich construction transparent, PE-reinforcement</i>		<i>Alcantara, blue</i>	<i>full length, wide, natural meta pad, glued</i>	
955543-300	Folientechnik, transparent PE-Verstärkung			lang, Schalenform, ohne Pelottendruck	35 - 48
	<i>Sandwich construction transparent, PE-reinforcement</i>			<i>full length, cup, without meta pad</i>	
955543-454	Folientechnik, transparent PE-Verstärkung		Alcantara, blau	lang, Schalenform, Pelottendruck, fertig verklebt	35 - 48
	<i>Sandwich construction transparent, PE-reinforcement</i>		<i>Alcantara, blue</i>	<i>full length, cup, natural meta pad, glued</i>	



955259-348



955360-197



955146-454



955543-300



955543-454

NovaPED S90

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
958652-999	Folientechnik, PE-Verstärkung, Vliesunterfutter			lang, breit, ohne Pelottendruck	35 - 48
	<i>Sandwich construction, PE-reinforcement, fleece base lining</i>			<i>full length, wide, without meta pad</i>	
958661-040	Folientechnik, PE-Verstärkung, Vliesunterfutter		Blankleder	lang, breit, Gummipelotte, fertig verklebt	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, fleece base lining</i>		Polished leather	<i>full length, wide, rubber pad, glued</i>	
958658-999	Folientechnik, PE-Verstärkung, Vliesunterfutter			lang, breit, ohne Pelottendruck	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, fleece base lining</i>			<i>full length, wide, without meta pad</i>	
958658-048	Folientechnik, PE-Verstärkung, Vliesunterfutter		Kalbfutterleder	lang, breit, Gummipelotte, fertig verklebt	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, fleece base lining</i>		Calfskin	<i>full length, wide, rubber pad, glued</i>	
958657-999	Folientechnik, PE-Verstärkung, Vliesunterfutter			kurz, breit, ohne Pelottendruck	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, fleece base lining</i>			<i>short, wide, without meta pad</i>	
958657-089	Folientechnik, PE-Verstärkung, Vliesunterfutter		Blankleder	kurz, breit, lose Gummipelotte, loser Bezug	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, fleece base lining</i>		Polished leather	<i>short, wide, loose rubber pad, loose cover</i>	

NovaPED S90

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
958659-999	Folientechnik, PE-Verstärkung, Vliesunterfutter			lang, mittel, ohne Pelottendruck	35 - 46

*Sandwich construction,
PE-reinforcement,
fleece base lining*

*full length,
medium width,
without meta pad*



958659-999

958659-048	Folientechnik, PE-Verstärkung, Vliesunterfutter		Kalbfutterleder	lang, mittel, Gummipelotte, fertig verklebt	35 - 46
------------	---	--	-----------------	--	---------

*Sandwich construction,
PE-reinforcement,
fleece base lining*

Calfskin

*full length,
medium width,
rubber pad,
glued*



958659-048

958656-999	Folientechnik, PE-Verstärkung, Vliesunterfutter			kurz, mittel, ohne Pelottendruck	35 - 46
------------	---	--	--	--	---------

*Sandwich construction,
PE-reinforcement,
fleece base lining*

*short,
medium width,
without meta pad*



958656-999

954719-000	Folientechnik, PE-Verstärkung, Vliesunterfutter	Multiform, hautfarben, ca. 30° Shore A, 2 mm	Kalbfutterleder	lang, breit, Gummipelotte, fertig verklebt	19/20 - 48
------------	---	---	-----------------	---	------------

*Sandwich construction, Multiform,
PE-reinforcement, skin-colour,
fleece base lining Shore approx. 30°,
2 mm*

Calfskin

*full length,
wide,
rubber pad,
glued*



954719-000

954729-000	Folientechnik, PE-Verstärkung, Vliesunterfutter	Multiform, hautfarben, ca. 30° Shore A, 2 mm	Kalbfutterleder	lang, mittel, Gummipelotte, fertig verklebt	35 - 46
------------	---	---	-----------------	--	---------

*Sandwich construction, Multiform,
PE-reinforcement, skin-colour,
fleece base lining Shore approx. 30°,
2 mm*

Calfskin

*long,
medium width,
rubber pad,
glued*



954729-000

954617-000	Folientechnik, PE-Verstärkung, Vliesunterfutter		Kalbfutterleder	kurz, breit, Gummipelotte, fertig verklebt	35 - 48
------------	---	--	-----------------	---	---------

*Sandwich construction,
PE-reinforcement,
fleece base lining*

Calfskin

*short,
wide,
rubber pad,
glued*

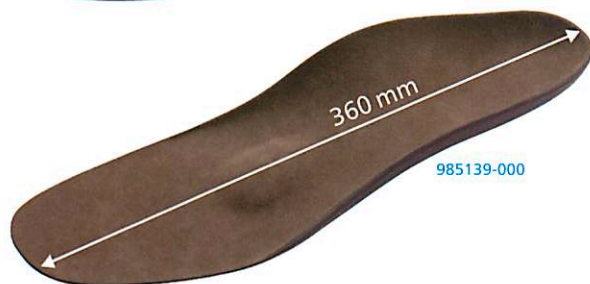
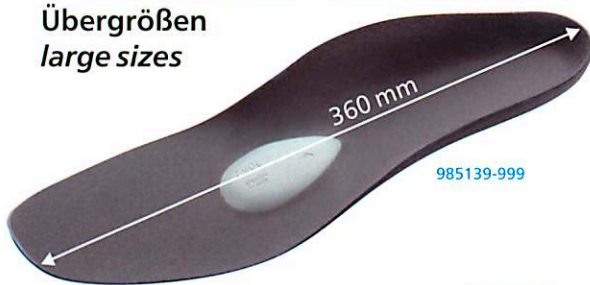


954617-000

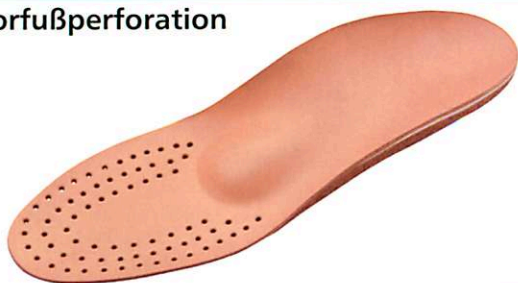
NovaPED S90

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
985146-454	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter		Alcantara, blau	lang, breit, Pelottendruck, fertig verklebt	31/32 - 48
	<i>Sandwich construction, PE-reinforcement, dark-grey textile base lining</i>		<i>Alcantara, blue</i>	<i>full length, wide, natural meta pad, glued</i>	
985184-454	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter		Alcantara, blau	kurz, breit, Pelottendruck, fertig verklebt	35 - 48
	<i>Sandwich construction, PE-reinforcement, dark-grey textile base lining</i>		<i>Alcantara, blue</i>	<i>short, wide, natural meta pad, glued</i>	
985139-999	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter			lang, breit, Gummipelotte	35-54
	<i>Sandwich construction, PE-reinforcement, dark-grey textile base lining</i>			<i>full length, wide, rubber pad</i>	
985139-000	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter		Alcantara, taupe	lang, breit, Gummipelotte, fertig verklebt	35-54
	<i>Sandwich construction, PE-reinforcement, dark-grey textile base lining</i>		<i>Alcantara, taupe</i>	<i>full length, wide, rubber pad, glued</i>	
985149-999	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter	P2, hautfarben, ca. 18° Shore A, 3 mm		lang, breit, Gummipelotte	47-54
	<i>Sandwich construction, PE-reinforcement, dark-grey textile base lining</i>	<i>P2, skin-colour, Shore approx. 18°, 3 mm</i>		<i>full length, wide, rubber pad</i>	
985149-000	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter	P2, hautfarben, ca. 18° Shore A, 3 mm	Alcantara, taupe	lang, breit, Gummipelotte, fertig verklebt	47-54
	<i>Sandwich construction, PE-reinforcement, dark-grey textile base lining</i>	<i>P2, skin-colour, Shore approx. 18°, 3 mm</i>	<i>Alcantara, taupe</i>	<i>full length, wide, rubber pad, glued</i>	

Übergrößen large sizes



Vorfußperforation

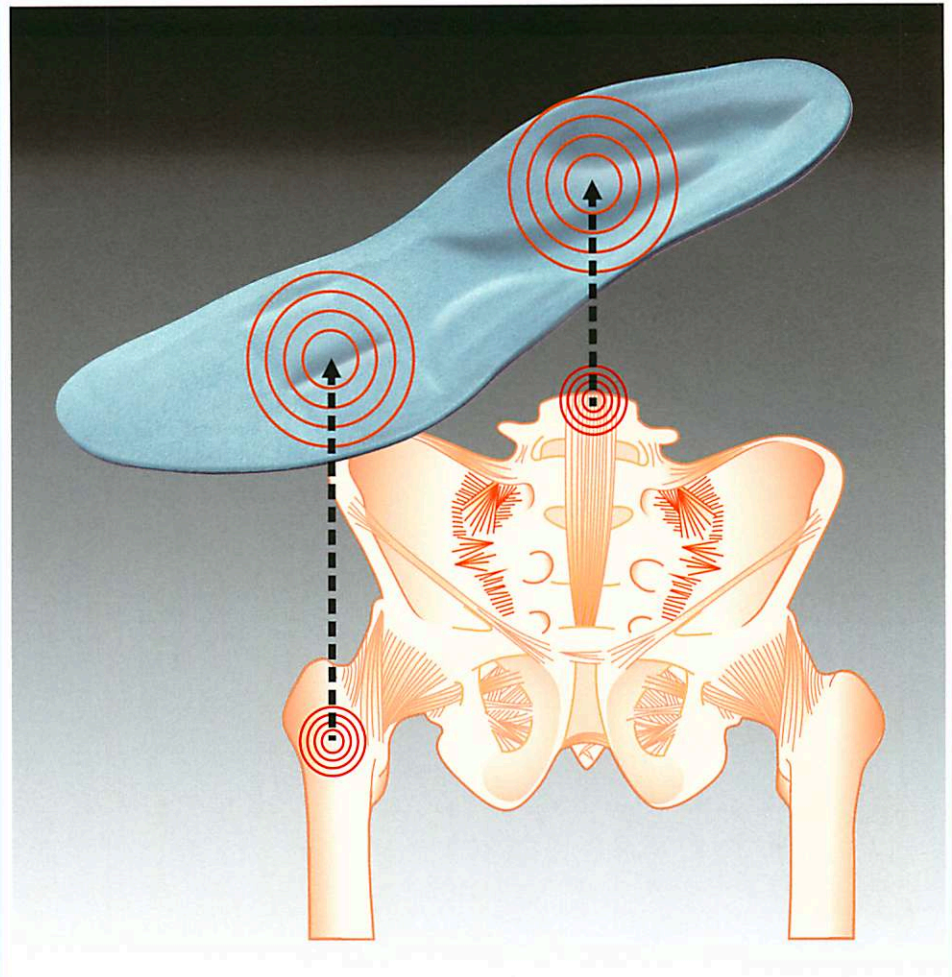
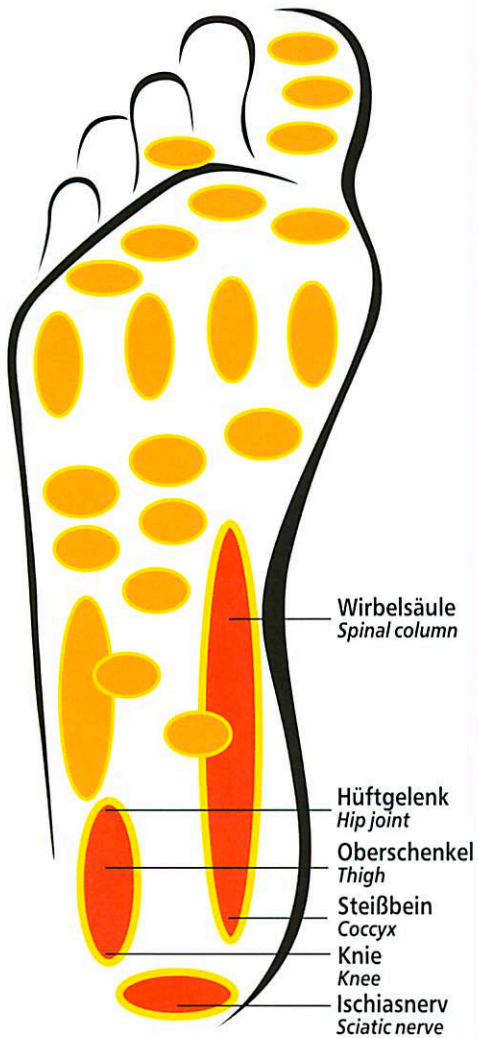


Vorfußperforation - verbesserte Luftzirkulation und Schweißabsorbierung.
Als Sonderausstattung für alle Einlagen bis zu einer Materialstärke von 3 mm in Gr. 35-50 lieferbar.

*perforation of the forefoot - improved circulation of air and sweat absorbing properties
As special equipment deliverable for all foot orthoses up to a material thickness of 3 mm size 35-50.*

NovaPED S90 - ISG

by schein



Besondere Merkmale

- zur Aktivierung der Reflexzonen
- zur Linderung von Rücken- und Hüftbeschwerden
- zur Beruhigung der Schmerzsymptomatik im Bereich des Beckens und der unteren Lendenwirbelsäule

Special features

- for activating the reflex zones
- can help alleviate back and hip trouble
- the painful symptoms in the region of the pelvis and the lower lumbar spinal column are appeased

NovaPED S90 - ISG



Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
955700-000	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter	ISG-Polsterschaum	Alcantara, hellblau	lang, mittel, fertig verklebt	31/32 - 46
	<i>Sandwich construction, ISG-cushion foam PE-reinforcement, dark-grey textile base lining</i>		<i>Alcantara, light blue</i>	<i>full length, medium width, glued</i>	



955701-000	Folientechnik, PE-Verstärkung, dunkelgraues Textil-Unterfutter	ISG-Polsterschaum	Alcantara, taupe	Naturform, lang, fertig verklebt	31/32 - 48
	<i>Sandwich construction, ISG-cushion foam PE-reinforcement, dark-grey textile base lining</i>		<i>Alcantara, taupe</i>	<i>Natural shape, full length, glued</i>	

NovaPED magic

by schein

Linear



guter Effekt
good effect



leichter Effekt
light effect



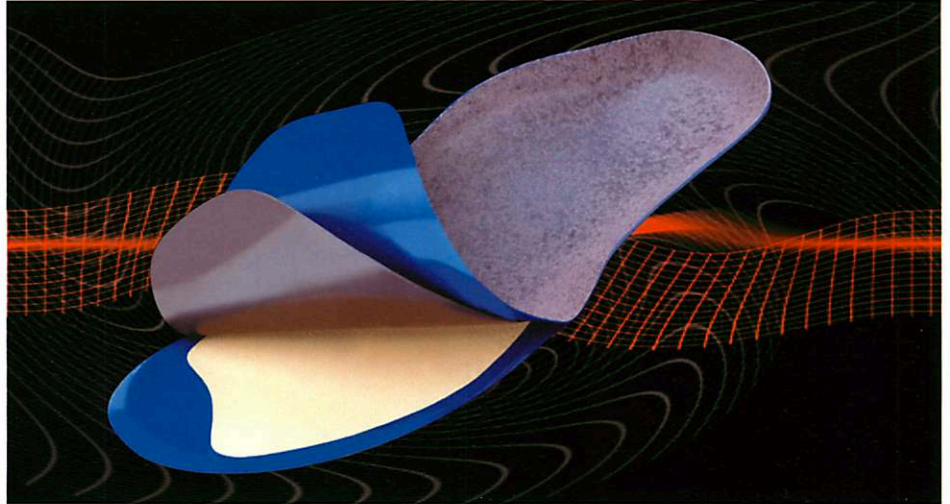
guter Effekt
auf Kapillaren
good effect
on capillary

Circle



Bei zirkulärer Polausrichtung wird die Blutströmung in alle Richtungen gefördert.

When the poles are arranged circularly the blood stream is encouraged in all directions.



Besondere Merkmale

- Die halbschalenförmige Fersenführung garantiert mit seinen elastischen Rändern einen optimalen Sitz des Rückfußes.
- Der lateral erhöhte Rand lenkt den Fuß in die physiologische Bewegungsrichtung.
- Die elastisch tragenden Anteile der Einlage stützen den Rückfuß bis zur Längswölbung, ohne die dynamisch bedingten Formänderungen des Fußes zu behindern. Dadurch werden die verspannenden Kräfte der Fußlängswölbung, wie Kapsel-Bandstrukturen und Fußmuskulatur schonend trainiert und vor der Atrophie - wie bei starren Einlagensystemen - bewahrt. Die zirkulär ausgerichteten Magnetfolien haben ein stärkeres Magnetfeld und sichern damit eine höhere Leistung. Durch die kreisförmige Anordnung der Pole wird die Durchblutung in alle Richtungen gefördert. Damit werden auch die kleinen, z.T. quer verlaufenden Hautgefäße besser durchblutet.

Special features

- *The half shell-shaped heel guidance with its elastic borders ensures an optimum fit of the backfoot*
- *The laterally risen edge guides the foot into the physiological direction of movement*
- *The elastically supporting portions of the insert support the backfoot up to the longitudinal curvature, without impeding the dynamically required deformations of the foot. This carefully trains the tensioning forces of the longitudinal arch of the foot, such as capsula-ligament structures and foot muscles and prevents them from atrophy - as is the case with stiff foot support systems. The circularly arranged magnetic films have a stronger magnetic field and thus ensure higher performance. Due to the circular arrangement of the poles, the blood circulation to all directions encouraged. This is also the reason why the smaller skin vessels running partly in horizontal direction receive better circulation. Therefore many users complain less frequently about cold feet or get relief from swell feelings in their legs compared with the time before they wore the Novamagic insoles.*

NovaPED magic



991059-000
Circle



991066-657
Circle



991088-000
Circle



991089-000
Circle



991099-000
Linear

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
991059-000	S90 Folientechnik, beige, PE-Verstärkung, Circle-Magnetfeld			lang, mittel, ohne Pelottendruck	35 - 44
	<i>S90 sandwich construction, beige PE-reinforcement, Circle-magnetic field</i>			<i>full length, medium width, without meta pad</i>	
991066-657	Folientechnik, PE-Verstärkung, Unterfütter blau, Circle-Magnetfeld		Velourfaser, schwarz	lang, mittel, Gummipelotte, fertig verklebt	35 - 46
	<i>Sandwich construction, PE-reinforcement, blue base lining, Circle-magnetic field</i>		<i>Microfiber, black</i>	<i>full length, medium width, rubber pad, glued</i>	
991088-000	Folientechnik, PE-Verstärkung, Unterfütter blau, Circle-Magnetfeld			lang, breit, ohne Pelottendruck	35 - 46
	<i>Sandwich construction, PE-reinforcement, blue base lining, Circle-magnetic field</i>			<i>full length, wide, without meta pad</i>	
991089-000	Folientechnik, PE-Verstärkung, Unterfütter blau, Circle-Magnetfeld			lang, breit, ohne Pelottendruck	35 - 49
	<i>Sandwich construction, PE-reinforcement, blue base lining, Circle-magnetic field</i>			<i>full length, wide, without meta pad</i>	
991099-000	Folientechnik, PE-Verstärkung, Unterfütter blau, Linear-Magnetfeld			lang, breit, ohne Pelottendruck	35 - 46
	<i>Sandwich construction, PE-reinforcement, blue base lining, Linear-magnetic field</i>			<i>full length, wide, without meta pad</i>	

Novaped flex

by schein

Besondere Merkmale

- extrem dünn, federleicht
- gute Flexibilität
- hohe Stützfunktion
- 3 Weiten in normaler Ausführung
- 2 Weiten in halbschaliger Ausführung

Special features

- *extremely thin and light as a feather*
- *good flexibility*
- *high supporting properties*
- *3 widths in standard form*
- *2 widths in half cup size*

Terraflex



Besondere Merkmale

- extrem dünn, federleicht
- höhere Flexibilität
- gute Stützfunktion
- 3 Weiten in normaler Ausführung
- 2 Weiten in halbschaliger Ausführung

Special features

- *extremely thin and light as a feather*
- *more flexibility*
- *high supporting properties*
- *3 widths in standard form*
- *2 widths in half cup size*

Poliflex



Besondere Merkmale

- Sandwich-Bauweise
- extrem dünn, federleicht
- gute Flexibilität
- thermoplastisch verformbar
- hohe Stützfunktion

Special features

- *Sandwich construction*
- *extremely thin and light as a feather*
- *good flexibility*
- *thermoplastically moldable*
- *high supporting properties*

Novaflex



Besondere Merkmale

- mit Fersenversteifungen, Lederdecken, Unterfütterleder und Gummipelotte
- thermoplastisch verformbar bei ca. 150° C

Special features

- *with heel reinforcements, leather covers, leather lining and rubber pads.*
- *thermoplastically moldable at approx. 150° C*

Europlex



NovaPED flex



Q 10695



Q 10700



Q 10698



Q 10702



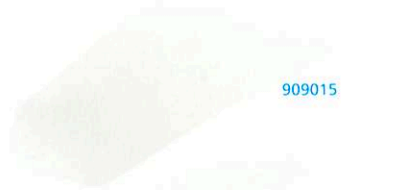
Q 10679



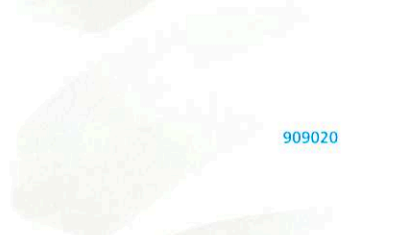
909030



909010



909015



909020



909025

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
Q 10695	Terraflex Kern			kurz, breit	35/36 - 47/48
	<i>Terraflex injected core</i>			<i>short, wide</i>	
Q 10700	Terraflex Kern			kurz, mittel	23/24 - 47/48
	<i>Terraflex injected core</i>			<i>short, medium width</i>	
Q 10698	Terraflex Kern			kurz, schmal	33/34 - 45/46
	<i>Terraflex injected core</i>			<i>short, small</i>	
Q 10702	Terraflex Kern			kurz, mittel, Halbschale	33/34 - 45/46
	<i>Terraflex injected core</i>			<i>short, medium width, cup</i>	
Q 10679	Terraflex Kern			kurz, schmal, Halbschale	23/24 - 43/44
	<i>Terraflex injected core</i>			<i>short, small, cup</i>	
909030	Poliflex Kern			kurz, breit	35/36 - 47/48
	<i>Poliflex injected core</i>			<i>short, wide</i>	
909010	Poliflex Kern			kurz, mittel	23/24 - 47/48
	<i>Poliflex injected core</i>			<i>short, medium width</i>	
909015	Poliflex Kern			kurz, schmal	33/34 - 45/46
	<i>Poliflex injected core</i>			<i>short, small</i>	
909020	Poliflex Kern			kurz, mittel, Halbschale	33/34 - 45/46
	<i>Poliflex injected core</i>			<i>short, medium width, cup</i>	
909025	Poliflex Kern			kurz, schmal, Halbschale	23/24 - 43/44
	<i>Poliflex injected core</i>			<i>short, small, cup</i>	

NovaPED flex

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
958019-000	Novaflex Kern		Blankleder, perforiert	kurz, schmal, Gummipelotte, fertig verklebt	35 - 46
	<i>Novaflex core</i>		<i>Polished leather, perforated</i>	<i>short, small, rubber pad, glued</i>	
858131-000	Novaflex Kern, Vlies-Unterfütter			lang, breit, ohne Pelottendruck	35 - 48
	<i>Novaflex core, standard base lining</i>			<i>full length, wide, without meta pad</i>	
957219-201	PP Kern, Vlies-Unterfütter		Blankleder, perforiert	kurz, schmal, Gummipelotte, fertig verklebt	35 - 46
	<i>PP injected core, standard base lining</i>		<i>Polished leather, perforated</i>	<i>short, small, rubber pad, glued</i>	
957267-000	PP Kern, Vlies-Unterfütter		Blankleder	kurz, schmal, Gummipelotte, fertig verklebt	35 - 46
	<i>PP injected core, standard base lining</i>		<i>Polished leather</i>	<i>short, small, rubber pad, glued</i>	
957418-007	PP Kern, Vlies-Unterfütter		Blankleder	lang, breit, Gummipelotte, fertig verklebt	23/24 - 48
	<i>PP injected core, standard base lining</i>		<i>Polished leather</i>	<i>full length, wide, rubber pad, glued</i>	
957419-201	PP Kern, Vlies-Unterfütter		Blankleder, perforiert	lang, schmal, Gummipelotte, fertig verklebt	35 - 46
	<i>PP injected core, standard base lining</i>		<i>Polished leather, perforated</i>	<i>full length, small, rubber pad, glued</i>	



958019-000



858131-000



957219-201



957267-000



957418-007



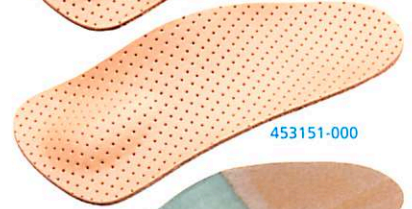
957419-201

NovaPED flex

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
 <p>450687-000</p>	Terraflex Kern, Vlies-Unterfutter			kurz, mittel	23/24 - 48
	<i>Terraflex injected core, standard base lining</i>			<i>short, medium width</i>	
 <p>451375-000</p>	Terraflex Kern, THK-Versteifung, mit Vlies			kurz, schmal, Halbschale	35 - 43
	<i>Terraflex injected core, THK-reinforcement, textilelaminated</i>			<i>short, small, cup</i>	
 <p>453168-999</p>	Poliflex Kern, THK-Versteifung, mit Vlies			kurz, mittel, Halbschale	35 - 48
	<i>Poliflex injected core, THK-reinforcement, textilelaminated</i>			<i>short, medium width, cup</i>	
 <p>450690-108</p>	Terraflex Kern		Blankleder	kurz, mittel, Gummipelotte, fest verklebt	23/24 - 48
	<i>Terraflex injected core</i>		<i>Polished leather</i>	<i>short, medium width, rubber pad, glued</i>	
 <p>453693-998</p>	Poliflex Kern, Vlies-Unterfutter			kurz, schmal	33/34 - 46
	<i>Poliflex injected core, standard base lining</i>			<i>short, small</i>	
 <p>453690-000</p>	Poliflex Kern, Vlies-Unterfutter		Blankleder	kurz, mittel, lose Gummipelotte, Decke lose	23/24 - 48
	<i>Poliflex injected core, standard base lining</i>		<i>Polished leather</i>	<i>short, medium width, loose rubber pad, loose cover</i>	
 <p>453889-000</p>	Poliflex Kern, Vlies-Unterfutter		Blankleder	lang mittel, lose Gummipelotte, Decke lose	23/24 - 48
	<i>Poliflex injected core, standard base lining</i>		<i>Polished leather</i>	<i>full length, medium width, loose rubber pad, loose cover</i>	
 <p>450684-000</p>	Terraflex Kern, Vlies-Unterfutter		Blankleder	kurz, schmal, lose Gummipelotte, Decke lose	33/34 - 46
	<i>Terraflex injected core, standard base lining</i>		<i>Polished leather</i>	<i>short, small, loose rubber pad, loose cover</i>	

NovaPED flex

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
453152-000	Poliflex Kern, Vlies-Unterfütter		Blankleder, perforiert	kurz, schmal, lose Gummipelotte, Decke lose	33/34 - 46
	<i>Poliflex injected core, standard base lining</i>		<i>Polished leather, perforated</i>	<i>short, small, loose rubber pad, loose cover</i>	
453151-000	Poliflex Kern, Vlies-Unterfütter		Blankleder, perforiert	kurz, mittel, lose Gummipelotte, Decke lose	23/24 - 48
	<i>Poliflex injected core, standard base lining</i>		<i>Polished leather, perforated</i>	<i>short, medium width, loose rubber pad, loose cover</i>	
970218-000	Europlex Kern, Holzferse, Chromfutterspalt- Unterbezug			kurz, breit, lose Gummipelotte	35 - 48
	<i>Europlex wedge, wooden heel, leather lining</i>			<i>short, wide, loose rubber pad</i>	
975319-999	Europlex Kern, THK-Versteifung, mit Vlies			kurz, schmal, lose Gummipelotte	35 - 46
	<i>Europlex wedge, THK-reinforcement textile base laminated</i>			<i>short, small, loose rubber pad</i>	
972125-000	Europlex Kern, Holzferse, Chromfutterspalt- Unterbezug		Blankleder	kurz, mittel, Gummipelotte, Decke angeheftet	35 - 46
	<i>Europlex wedge, wooden heel, leather lining</i>		<i>Polished leather</i>	<i>short, medium width, rubber pad, cover attached</i>	
977520-000	Europlex Kern, THK-Versteifung, mit Vlies	P2, hautfarben, ca. 18° Shore A, 3 mm	Kalbfutterleder	lang, schmal, Gummipelotte, fertig verklebt	35 - 48
	<i>Europlex wedge, base lining THK coated</i>	<i>P2, skin-colour, Shore approx. 18°, 3 mm</i>	<i>Calfskin</i>	<i>full length, small, rubber pad, glued</i>	
450487-000	Scheinodur Kern, THK-Fersenverstär- kung		Kunstleder, braun	kurz, schmal, Gummipelotte, fertig verklebt	21/22 - 48
	<i>Scheinodur wedge, THK-heel</i>		<i>Artificial leather, brown</i>	<i>short, small, rubber pad, glued</i>	
976657-000	Europlex Kern, Vlies-Unterfütter		Kunstleder, braun	kurz, schmal, Gummipelotte, Decke verklebt, Futter lose	35 - 46
	<i>Europlex wedge, standard base lining</i>		<i>Artificial leather, brown</i>	<i>short, small, rubber pad, cover glued, loose lining</i>	
978400-000	Europlex Kern		Blankleder	kurz, mittel, Gummipelotte, Decke verklebt	19/20 - 48
	<i>Europlex wedge</i>		<i>Polished leather</i>	<i>short, medium width, rubber pad, cover glued</i>	



NovaPED flex

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
453150-021	Poliflex Kern, Vlies-Unterfütter		Blankleder	lang, mittel, lose Gummipelotte, vorne offen	23/24 - 48
	<i>Poliflex injected core, standard base lining</i>		<i>Polished leather</i>	<i>short, medium width, loose rubber pad, front open</i>	
452412-007	Terraflex Kern, Vlies-Unterfütter		Blankleder	lang, breit, Gummipelotte, fertig verklebt	35 - 48
	<i>Terraflex injected core, standard base lining</i>		<i>Polished leather</i>	<i>short, wide, rubber pad, glued</i>	
453154-132	Poliflex Kern, Vlies-Unterfütter	Multiform, hautfarben, ca. 30° Shore A, 3 mm		lang, mittel, Gummipelotte, fertig verklebt	23/24 - 48
	<i>Poliflex injected core, standard base lining</i>	<i>Multiform, skin-colour, Shore approx. 30°, 3 mm</i>		<i>full length, medium width, rubber pad, glued</i>	
453421-000	Terraflex Kern, THK-Versteifung mit Vlies	Multiform, weiss, ca. 30° Shore A, 3 mm	Kalbfutterleder	lang, breit, Gummipelotte, fertig verklebt	35 - 48
	<i>Terraflex injected core, base lining THK coated</i>	<i>Multiform, white, Shore approx. 30°, 3 mm</i>	<i>Calfskin</i>	<i>full length, wide, rubber pad, glued</i>	
450986-007	Terraflex Kern, THK-Versteifung mit Vlies	PE-Schaum grau, ca. 25° Shore A, 3 mm	Kalbfutterleder	lang, schmal, Gummipelotte, fertig verklebt	35 - 46
	<i>Terraflex injected core, base lining THK coated</i>	<i>PE-foam, grey, Shore approx. 25°, 3 mm</i>	<i>Calfskin</i>	<i>full length, small, rubber pad, glued</i>	
453165-000	Poliflex Kern, THK-Versteifung mit Vlies	Multiform, weiss, ca. 30° Shore A, 2 mm	Kalbfutterleder	lang, mittel, Gummipelotte, fertig verklebt	33/34 - 46
	<i>Poliflex injected core, base lining THK coated</i>	<i>Multiform, white, Shore approx. 30°, 2 mm</i>	<i>Calfskin</i>	<i>full length, medium width, rubber pad, glued</i>	



453150-021



452412-007



453154-132



453421-000



450986-007



453165-000

NovaPED flex

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
453892-000	Poliflex Kern, Vlies-Unterfütter	P2, hautfarben, ca. 18° Shore A, 3 mm	Alotex- Microfaser, beige	lang, mittel, Gummipelotte geheftet, Decke lose	23/24 - 48
	<i>Poliflex injected core, standard base lining</i>	<i>P2, skin-colour, Shore approx. 18°, 3 mm</i>	<i>Alotex- Microfiber, beige</i>	<i>full length, medium width, glued rubber pad, loose cover</i>	
453912-000	Poliflex Kern, Vlies-Unterfütter	Multiform, weiss, ca. 30° Shore A, 3 mm	Kalbfutterleder	lang, breit, Gummipelotte, fertig verklebt	35 - 48
	<i>Poliflex injected core, standard base lining</i>	<i>Multiform, white, Shore approx. 30°, 3 mm</i>	<i>Calfskin</i>	<i>full length, wide, rubber pad, glued</i>	
452163-067	Terraflex Kern, Vlies-Unterfütter	EVA, hautfarben ca. 25° Shore A, 3 mm	Scheinova, Mikrofaser, beige	lang, mittel, Gummipelotte, fertig verklebt	23/24 - 48
	<i>Terraflex injected core, standard base lining</i>	<i>EVA, skin-colour Shore approx. 25°, 3 mm</i>	<i>Scheinova, microfiber, beige</i>	<i>full length, medium width, rubber pad, glued</i>	
978800-000	Europlex Kern		Blankleder	lang, mittel, Gummipelotte, Decke verklebt	19/20 - 48
	<i>Europlex wedge</i>		<i>Polished leather</i>	<i>full length, medium width, rubber pad, cover glued</i>	
976661-000	Europlex Kern, THK-Fersenverstär- kung		Blankleder	lang, mittel, Gummipelotte, Decke verklebt	19/20 - 48
	<i>Europlex wedge, THK-heel</i>		<i>Polished leather</i>	<i>full length, medium width, rubber pad, cover glued</i>	



453892-000



453912-000



452163-067



978800-000



976661-000

NovaPED kids

by schein



NovaPED kids

by schein



Besondere Merkmale

- dünn, flexibel
- hervorragende Stützeigenschaften
- farbenfrohe Bezugstoffe
- hoher Tragekomfort
- vielfältige Versorgungsmöglichkeiten

Special features

- *thin, flexible*
- *perfect support and stabilisation*
- *variety of colourful fabrics*
- *high wearing comfort*
- *many possibilities of treatment*

NovaPED kids



982280-207



981280-000



982260-207



982390-207



982360-287



981289-000



952480-287



952480-441

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
982280-207	S90 Folientechnik, beige, PE-Verstärkung	EVA, multicolor, ca. 30° Shore A, 2,5 mm		kurz, Schalenform, Decke verklebt	19/20 - 42
	<i>S90 sandwich construction, beige, PE-reinforcement</i>	<i>EVA, multicolor, Shore approx. 30°, 2,5 mm</i>		<i>short, cup cover glued</i>	
981280-000	S90 Folientechnik, beige, PE-Verstärkung	Microfaser, beige		kurz, Schalenform, Decke verklebt	19/20 - 42
	<i>S90 sandwich construction, beige, PE-reinforcement</i>	<i>Microfiber, beige</i>		<i>short, cup, cover glued</i>	
982260-207	S90 Folientechnik, beige, PE-Verstärkung	EVA, multicolor, ca. 30° Shore A, 2,5 mm		lang, Schalenform, Decke verklebt	19/20 - 42
	<i>S90 sandwich construction, beige, PE-reinforcement</i>	<i>EVA, multicolour, Shore approx. 30°, 2,5 mm</i>		<i>full length, cup, cover glued</i>	
982390-207	S90 Folientechnik, beige, PE-Verstärkung	EVA, multicolor, ca. 30° Shore A, 2,5 mm		kurz, Schalenform, Decke verklebt	19/20 - 42
	<i>S90 sandwich construction, beige, PE-reinforcement</i>	<i>EVA, multicolour, Shore approx. 30°, 2,5 mm</i>		<i>short, cup, cover glued</i>	
982360-287	S90 Folientechnik, beige, PE-Verstärkung	Multiform, multicolor, ca. 30° Shore A, 2 mm		lang, schmal, Schalenform, Decke verklebt	19/20 - 40
	<i>S90 sandwich construction, beige, PE-reinforcement</i>	<i>Multiform, multicolour, Shore approx. 30°, 2 mm</i>		<i>full length, small, cup, cover glued</i>	
981289-000	Folientechnik, PE-Verstärkung, Textil-Unterfütter	Alcantara, blau		lang, Schalenform, Decke verklebt	19/20 - 48
	<i>Sandwich construction, PE-reinforcement, textile base lining</i>	<i>Alcantara, blue</i>		<i>full length, cup, cover glued</i>	
952480-287	Folientechnik, transparent, PE-Verstärkung	Multiform, multicolor, ca. 30° Shore A, 2 mm		kurz, Schalenform, Decke verklebt	19/20 - 42
	<i>Sandwich construction, transparent, PE-reinforcement</i>	<i>Multiform, multicolor, Shore approx. 30°, 2 mm</i>		<i>short, cup, cover glued</i>	
952480-441	Folientechnik, transparent, PE-Verstärkung	Multiform, blau, ca. 30° Shore A, 2 mm	Alcantara, blau	kurz, Schalenform, Decke verklebt	19/20 - 42
	<i>Sandwich construction, transparent, PE-reinforcement</i>	<i>Multiform, blue, Shore approx. 30°, 2 mm</i>	<i>Alcantara, blue</i>	<i>short, cup, cover glued</i>	

NovAPED kids

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
982460-287	Folientechnik, beige, PE-Verstärkung	Multiform, multicolor, ca. 30° Shore A, 2 mm		lang, Schalenform, Decke verklebt	19/20 - 42
	<i>Sandwich construction, beige, PE-reinforcement</i>	<i>Multiform, multicolour, Shore approx. 30°, 2 mm</i>		<i>full length, cup, cover glued</i>	
981391-000	Folientechnik, beige, PE-Verstärkung	Vlies, blau		kurz, Schalenform, Decke verklebt, loser Supinations- Keil	19/20 - 42
	<i>Sandwich construction, beige, PE-reinforcement</i>	<i>Vlies, blue</i>		<i>short, cup, cover glued, loose supination wedge</i>	
470640-000	Thermovan-Kern, THK-Verstärkung	Multiform, blau, ca. 30° Shore A, 2 mm	Multiform, gelb, ca. 30° Shore A, 2 mm	kurz, Schalenform, Decke verklebt	19/20 - 39/40
	<i>Thermovan-wedge, THK-reinforcement</i>	<i>Multiform, blue, Shore approx. 30°, 2 mm</i>	<i>Multiform, yellow Shore approx. 30°, 2 mm</i>	<i>short, cup, cover glued</i>	
470659-000	THK-Verstärkung	Multiform, multicolor, ca. 30° Shore A, 2 mm		lang, Schalenform, Decke verklebt, loser Supinations- Keil	19/20 - 42
	<i>THK-reinforcement</i>	<i>Multiform, multicolour, Shore approx. 30°, 2 mm</i>		<i>full length, cup, cover glued, loose supination wedge</i>	
440930-516	Supralen, RCH 1000, hautfarben	Multiform, rot, ca. 30° Shore A, 3 mm		Schalenform, Decke verklebt	19/20 - 46
	<i>Supralen, RCH 1000, skin-colour</i>	<i>Multiform, red, Shore approx. 30°, 3 mm</i>		<i>cup, cover glued</i>	
946018-516	Supralen, RCH 1000, hautfarben			Schalenform	19/20 - 46
	<i>Supralen, RCH 1000, skin-colour</i>			<i>cup</i>	
440323-516	Supralen, RCH 1000, hautfarben, Kork-Supinations- Keil			kurz, Schalenform,	18 - 35
	<i>Supralen, RCH 1000, skin-colour, cork supination wedge</i>			<i>short, cup</i>	
017197-000	Supinationskeil				klein
	<i>Supination wedge</i>				<i>small</i>
017197-010	Supinationskeil				gross
	<i>Supination wedge</i>				<i>large</i>



982460-287



981391-000



470640-000



470659-000



440930-516



946018-516



440323-516



017197-000
017197-010

NovaPED sports

by schein



NovaPED sports

by schein



NovaPED golf



NovaPED active - IOS sports



Novaped golf

Novaped golf basic



Novaped golf procomfort



Novaped golf prodynamic



Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
954545-000	Folientechnik, PE-Verstärkung <i>Sandwich construction, PE-reinforcement</i>			Mehrzonen-EVA lang, breit, ohne Pelottendruck, für Linkshänder <i>Mehrzonen EVA full length, wide, without meta pad, for righthanded players</i>	35 - 48
954546-000	Folientechnik, PE-Verstärkung <i>Sandwich construction, PE-reinforcement</i>			Mehrzonen-EVA lang, breit, ohne Pelottendruck, für Linkshänder <i>Mehrzonen EVA full length, wide, without meta pad, for lefthanded players</i>	35 - 48
954547-000	Folientechnik, PE-Verstärkung <i>Sandwich construction, PE-reinforcement</i>	Multiform, schwarz, ca. 30° Shore A, 2 mm <i>Multiform, black, Shore approx. 30°, 2 mm</i>	Alcantara, rot <i>Alcantara, red</i>	lang, breit, Pelottendruck, für Rechtshänder Vorfußperforation <i>full length, wide, natural meta pad, for righthanded players perforation of the forefoot</i>	35 - 48
954548-000	Folientechnik, PE-Verstärkung <i>Sandwich construction, PE-reinforcement</i>	Multiform, schwarz, ca. 30° Shore A, 2 mm <i>Multiform, black, Shore approx. 30°, 2 mm</i>	Alcantara, rot <i>Alcantara, red</i>	lang, breit, ohne Pelottendruck, für Linkshänder Vorfußperforation <i>full length, wide, natural meta pad, for lefthanded players perforation of the forefoot</i>	35 - 48
954549-000	Folientechnik, PE-Verstärkung <i>Sandwich construction, PE-reinforcement</i>	Multiform, schwarz, ca. 30° Shore A, 2 mm <i>Multiform, black, Shore approx. 30°, 2 mm</i>	Alcantara, rot <i>Alcantara, red</i>	lang, breit, Pelottendruck, für Rechtshänder <i>full length, wide, natural meta pad, for righthanded players</i>	35 - 48
954550-000	Folientechnik, PE-Verstärkung <i>Sandwich construction, PE-reinforcement</i>	Multiform, schwarz, ca. 30° Shore A, 2 mm <i>Multiform, black, Shore approx. 30°, 2 mm</i>	Alcantara, rot <i>Alcantara, red</i>	lang, breit, ohne Pelottendruck, für Linkshänder <i>full length, wide, natural meta pad, for lefthanded players</i>	35 - 48

Entlastungspunkte

schonen Füße, Knieachse, Hüfte und Rückenmuskulatur, verbessern Ab- und Durchschwingbewegung

Pressure relief points:

ease the load on feet, knee axis, hip and dorsal muscles, improve teeoff and backswing movements



stabile Seitenführung
verbessert die Ausholbewegung und Bewegungsdynamik

Sturdy lateral guidance:
improves the strikeout movement and the dynamics of motion

Artikel-Nr. Code-No.	Unterbau/Kern Base	Decke Top Layer	Bezug Top Cover	Ausführung Design	Größen Sizes
772002-000	EVA Fräsblock, ca. 35°/45° Shore A			Damen	29/30 - 44

*EVA mill material,
Shore approx. 35°/45°*

Women

NovapED active - IOS sports



772003-000	EVA Fräsblock, ca. 35°/45° Shore A			Damen schmal	29/30 - 44
------------	---------------------------------------	--	--	-----------------	------------

*EVA mill material,
Shore approx. 35°/45°*

Women
small

772001-000	EVA Fräsblock, ca. 35°/45° Shore A			Herren	29/30 - 54
------------	---------------------------------------	--	--	--------	------------

*EVA mill material,
Shore approx. 35°/45°*

Men

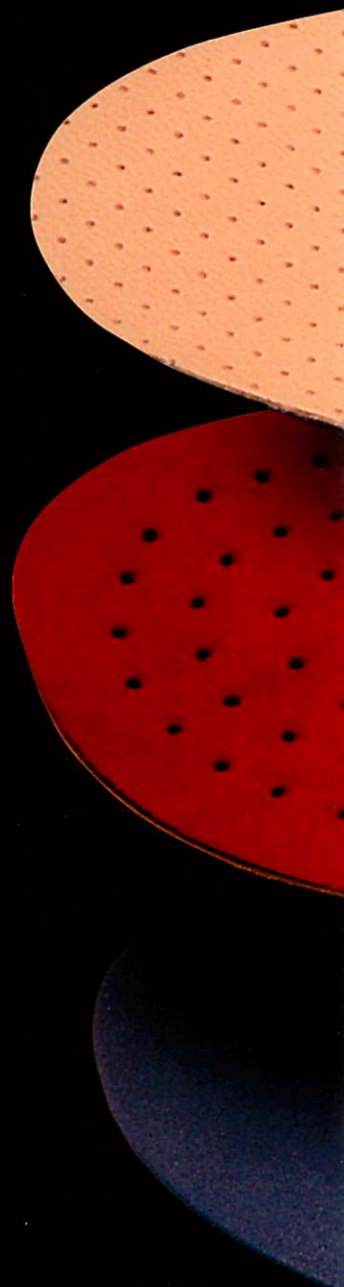


772004-000	EVA Fräsblock, ca. 35°/45° Shore A			Kicker	29/30 - 50
------------	---------------------------------------	--	--	--------	------------

*EVA mill material,
Shore approx. 35°/45°*

soccer





03.0542.15.04.07



SCHEIN ORTHOPÄDIE SERVICE

Postfach 11 06 09

D-42866 Remscheid

Tel. +49(0) 21 91 / 910-0 Fax +49(0) 21 91 / 910-100

E-mail: info@schein.de

Internet: www.schein.de

099997-071