














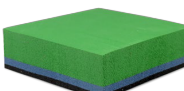
INSIGHT MATERIALS



	SPRINGOTEK	Hardness in Shore A	Thickness	Properties	Application options	Notes	Dermatest Seal
	EVA 20 Skin	Approx. 20°	30 mm plate	Extra-soft, elastic, washable and hygienic thanks to non-porous cell structure	Footbeds for rheumatism, diabetes, geriatric indications		
	PU 25 light blue	Approx. 25°	30 mm plate	Extra-soft, permanently elastic, highly resilient, washable and hygienic thanks to non-porous cell structure	Footbeds and sport insoles for high load-bearing, for especially sensitive feet, every weight class	Insider tip! Inhouse prescription	
	EVA 30 white	Approx. 30°	30 mm plate	Light-weight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds and sport insoles for moderate-loadbearing	Large plate prevents wasted material	
	EVA 35 aqua	Approx. 35°	30 mm plate	Light-weight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds for children and adults, sensomotor insoles, sport insoles	Large plate prevents wasted material	
	EVA 35 multi-color	Approx. 35°	30 mm plate	Light-weight, shaperetentive, flexible and elastic, washable and hygienic thanks to non-porous cell structure	Pediatric insoles	Insider tip! Inhouse prescription	
	EVA 35 blue	Approx. 35°	10 mm 25 mm 30 mm plate	Light-weight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds for children and adults, sensomotor insoles, sport insoles	Your all-rounder!	
	EVA 35 brown	Approx. 35°	25 mm plate	Light-weight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds with elegant optics for adults, sensomotor insoles	Large plate prevents wasted material	
	EVA 35 dark green	Approx. 35°	30 mm plate	Light-weight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds for children and adults, sensomotor insoles, sport insoles	Large plate prevents wasted material	
	EVA 35 green	Approx. 35°	30 mm plate	Light-weight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds for children and adults, sensomotor insoles, sport insoles	Large plate prevents wasted material	
	EVA 45 white	Approx. 45°	30 mm plate	Stabilizing, elastic, washable and hygienic thanks to non-porous cell structure	Footbeds or their base for high load-bearing	Your all-rounder!	
	EVA 50 corky	Approx. 50°	12 mm 30 mm plate	Stabilizing, washable and hygienic thanks to non-porous cell structure	Podological inserts, footbeds or their base with an ecological look for high load-bearing	EVA with cork pieces	
	EVA 58 corky	Approx. 58°	28 mm plate	Extra-hard and stiff, shaperetentive, washable and hygienic thanks to non-porous cell structure	Sensomotor foot orthoses based on Nancy Hylton's theory, basis for orthopedic footbeds for high load-bearing	EVA with cork pieces	










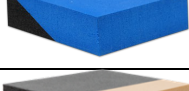




MILLING MATERIAL TUTORIAL – MULTI-LAYER VULCANIZED

	SPRINGOTEC	Hardness in Shore A	Thickness	Properties	Application options	Notes	Dermatest Seal
	EVA 33 Black/orange/ orange	Approx. 45°/25°/55°	30 mm plate	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Sport insoles for all types of high loadbearing	In-house prescription. The consummate# sport material.	
	EVA 34 White/red/black	Approx. 35°/25°/55°	30 mm plate	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Footbeds and sport insoles, sensomotor insoles	In-house prescription. Large plate prevents wasted material.	
	EVA 35 White/skin/blue	Approx. 35°/20°/55°	30 mm plate	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Footbeds for sensitive feet, pain indications, sensomotor insoles	In-house prescription. Large plate prevents wasted material.	
	EVA 36 Yellow/blue/yellow	Approx. 40°/40°/30°	30 mm plate	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Stabilizing footbeds and sport insoles	In-house prescription. Large plate prevents wasted material.	
	EVA 37 Beige/black/brown	Approx. 40°/25°/55°	30 mm Wedge strips	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Footbeds with elegant optics, especially suited for health shoes	Low entry-level price; long strips	
	EVA 38 Brown/green/brown	Approx. 45°/30°/55°	30 mm Wedge strips	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Footbeds and sport insoles	Low entry-level price; long strips	
	EVA 39 Green/aqua/black	Approx. 35°/25°/55°	30 mm plate	<u>Vulcanized sandwich layers, tearresistant, tensile, highly resilient, washable and hygienic thanks to non-porous cell structure</u>	Footbeds and sport insoles, sensomotor insoles	Low entry-level price	



MILLING MATERIAL TUTORIAL – MULTI-LAYER GLUED

	SPRINGOTEC	Hardness in Shore A	Thickness	Properties	Application options	Notes
	EVA 31 White/skin/blue	Approx. 35°/25°/55°	30 mm Wedge strips	<u>Glued sandwich layers, light-weight, shaperetentive, washable and hygienic thanks to nonporous cell structure</u>	Footbeds and sport insoles	
	EVA 50 Blue/white/blue	Approx. 40°/25°/60°	40 mm Strips	<u>Glued sandwich layers, light-weight, shaperetentive, washable and hygienic thanks to nonporous cell structure</u>	Footbeds, sport insoles	
	EVA 51 Black/yellow/black	Approx. 40°/25°/60°	40mm Strips	<u>Glued sandwich layers, light-weight, shaperetentive, washable and hygienic thanks to nonporous cell structure</u>	Footbeds, sport insoles	
	EVA 52 Black/red/black	Approx. 40°/35°/60°	40 mm Strips	<u>Glued sandwich layers, light-weight, shaperetentive, washable and hygienic thanks to nonporous cell structure</u>	Extra-thin footbeds and sport insoles	
	EVA 53 Brown/beige/black	Approx. 40°/35°/60°	40 mm Strips	<u>Glued sandwich layers, light-weight, shaperetentive, washable and hygienic thanks to nonporous cell structure</u>	Extra-thin footbeds for elegant shoes	
	EVA 54 beige/black/microcork	Approx. 40°/25°/60°	40mm Strips	<u>Glued sandwich layers, light-weight, shaperetentive, washable and hygienic thanks to nonporous cell structure</u>	Footbeds and insoles for health shoes, optimally suited for FINN sandals	
	EVA 21 orange/black	Approx. 30°/40°	30mm Strips	Hindfoot stabilizing, forefoot soft cushioning	Footbeds, sport insoles	Long-time bestseller
	EVA 22 White/blue	Approx. 35°/50°	30mm Strips	Hindfoot stabilizing, forefoot soft cushioning	Footbeds, sport insoles	
	EVA 23 Blue/black	Approx. 20°/30°	30mm Strips	ESD-capable, hindfoot stabilizing, forefoot soft cushioning	Footbeds and insoles for high-risk foot in occupational footwear	
	EVA combi 24 Salmon / anthracite	Approx. 20°/30°	30 mm Strips	Hindfoot stabilizing, forefoot soft cushioning	Footbeds for risk feet	
	EVA tri combi 1	Approx. 18°/30°/45°	30mm Strips	Hindfoot stabilizing, forefoot soft cushioning, washable and hygienic thanks to non-porous cell structure	Footbeds for rheumatism, diabetes, geriatric indications	30% peak pressures in the forefoot.



MILLING MATERIAL TUTORIAL – SPECIAL DEALS





go-tec	SPRINGOTEC	Hardness in Shore A	Thickness	Properties	Application options	Notes	Dermatest Seal
	EVA 30 static	Approx. 30°	35 mm plate	ESD-capable, lightweight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds and insoles for occupational footwear with moderate load-bearing	In-house prescription	
	EVA 40 static	Approx. 40°	30 mm plate	ESD-capable, lightweight, shaperetentive, washable and hygienic thanks to non-porous cell structure	Footbeds and insoles for occupational footwear with high load-bearing	In-house prescription	

PLATE SIZES

All materials are available as die-cut sheets.

Sizes / Plate sizes	Comment
Size 19-34 245 x 190 mm	
Size 35-40 300 x 230 mm	Less storage space, Saves working time
Size 41-44 330 x 250 mm	
Size 45-50 345 x 285mm	

ASSORTMENT PROPOSAL

Our starter suggestions for the perfect kick-off package.

	EVA 30 White Soft basic material for standard insoles		EVA 45 White Stable basic material for standard insoles
	EVA 35 Blue Basic material for children and/or active insoles		PU 25 light blue Durable insole material for sensitive feet or high load-bearing
	EVA 37 Beige/black/brown Affordable sandwich material for comfort insoles		EVA 34 White/red/black Well-proven material for sport insoles