










# BERGO ULTIMATE PLUS™

Material: Matériau :		ISO2076	Environmentally friendly recyclable UV-stabilized polypropylene. Recyceltes und umweltfreundliches UV-stabilisiertes Polypropylene. Écologique et recyclable Polypropylène stable aux UV. Miljøvenlig återvinningsbar UV-stabiliserad polypropen.
Size: Größe: Dimensions : Storlek:		EN427	1 tile / Platte / dalle / platta: 375 x 375 mm.
Thickness of tile: Stärke, eine Platte: Épaisseur de dalle : Plattans tjocklek:		EN428	12,4 mm. Thickness with underlayment Re-bounce 5 mm: 17,4 mm.
Weight: Gewicht: Poids : Vikt:		EN430	1 tile / Platte / dalle / platta: 0,765 kg. 1 m <sup>2</sup> = 7 tiles / Platten / dalles / plattor: 5,4 kg.
Point load: Pungtbelastung: Charge ponctuelle : Punktbelastning:		Qualified test by Bergo Qualifizierte test by Bergo Test confirmé par Bergo Kvalificerad test av Bergo	1500 ton / 1 m <sup>2</sup> = 15000 kg/dm <sup>2</sup> , 235 kg / cm <sup>2</sup>
Light fastness/Color change: Lichtechtheit: Résistance à la lumière : Ljusbeständighet:		EN 14836 (>3) ISO 20105-A02	4-5 4/5
Weather Fastness /UV-Florida test (1-5): Witterungsbeständigkeit/UV-Floridatest (1-5): Résistance aux intempéries /UV- Test Floride (1-5) : Väderbeständighet / UV-Floridatest (1-5)		ASTM D1435 ASTM G154 Cycle A	4/5
Slip resistance: Rutschhemmung: Propriétés antidérapantes : Halkmotstånd:		EN13036-4	Dry: 109 PTV Wet: 61 PTV
Impact resistance: Schlagfestigkeit: Résistance aux chocs : Slagtålighet:		EN1517 ISO179/1eA ASTM D746	Well achieved, no deformation or cracks. +23 °C = 20 kJ/m <sup>2</sup> / -20 °C = 5 kJ/m <sup>2</sup> C15 kJ/m <sup>2</sup>
Fire category: Brandklasse: Classe incendie : Brandklassning:		EN ISO 11925-2	E <sub>fl</sub>
Shock absorption <b>without</b> Re-bounce underlay: Stoß-Absorption <b>ohne</b> Re-bounce Unterlag: Absorption des chocs <b>sans</b> Re-bounce: Stötupptagning <b>utan</b> Re-bounce underlag:	EN 14877	EN 14808	6 %
Shock absorption <b>with</b> Re-bounce 5 mm underlay: Stoß-Absorption <b>mit</b> Re-bounce 5 mm Unterlag: Absorption des chocs <b>avec</b> Re-bounce 5 mm: Stötupptagning <b>med</b> Re-bounce 5 mm underlag:	EN 14877	EN 14808	33 %
Vertical deformation: Vertikale Verformung Déformation verticale : Vertikaldemoformation:	EN 14877	EN 14809	1,3 mm
Vertical ball rebound: Ballreflexion: Comportement vertical du ballon : Bollstuds:	EN 14877	EN 12235	94 %
Resistance to wear: Verschleißfestigkeit: Résistance à l'usure : Nötningmotstånd:	EN 14877	EN ISO 5470-1	119 mg
Rolling loads:	EN 14877	EN 1569	Well achieved, no deformation or cracks.
Water infiltration rate (broken-through pattern): Wasserinfiltrationsrate (unterbrochenes Muster) Taux d'infiltration de l'eau : Vattengenomsläpplighet:	EN 14877	EN 12616	Requirement very well achieved. Anforderung sehr gut erricht. Exigences parfaitement remplies. Uppfyller kraven med god marginal.

## Futsal AAA Test results

	Results	Requirements
Point Elastic::	25,2%	≥ 18-75%
Vertical Deformation:	1,4 mm	≤ 3,5 mm

Bergo Ultimate PLUS™ are certified by FIBA.



Bergo Ultimate™ is tested and approved according to **EN14877** and fulfils **ALL** requirements for the important European norm for outdoor sports flooring.



Bergo Ultimate PLUS™ is classified by ITF.



By normal use and treatment the material warranty time is 15 years.  
Die Bergo-Flooring-Polypropylen-Produkte sind für den Innen- und Außenbereich.  
Espace d'application: Int. Et Extérieur/Intérieur Et Extérieur.



Bergo Flooring AB fulfils the requirements of ISO 9001.  
Bergo Flooring AB erfüllt die Anforderungen der Norm ISO 9001.  
Bergo Flooring AB est certifié selon la norme ISO 9001.  
Bergo Flooring AB er certifisert etter den norske ISO 9001.



Bergo Floors are 100% recyclable.  
Bergo-Fußböden sind 100% recycelbar.  
Les sol Bergo sont recyclables à 100 %.  
Bergo golv är 100% återvinningsbara.

