
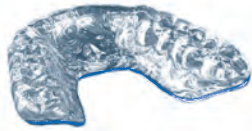





TRACK® – Tiefziehfolien  
TRACK® – Thermoforming foils

Info  
N° 175

∅ 125 mm, transparent

Order No.	Stärke thickness	Stück content		Beschreibung description	Anwendungsgebiete application	Verb. mit Acrylat bonding to acrylic
408-0105	0.5 mm	100		<b>Track® A</b> harte Tiefziehplatten (PETG)  hard (PETG)	Aufbiss-, Knirscher- und Stabilisierungsschienen, Korrekturschienen (Aligner), Antischnarchschiene  Bite, bruxism and stabilisation splints, correction splints (aligner), anti-snoring splints	ja  yes
408-0106	0.6 mm	100				
408-0108	0.8 mm	100				
408-0110	1.0 mm	100				
408-0115	1.5 mm	50				
408-0120	2.0 mm	50				
408-0220	2.0 mm	30		<b>Track® B</b> Doppelschichtplatten (TPU/PET-G)  Double layer (TPU/PET-G)	Aufbiss-, Knirscherschienen, Korrekturschienen (Aligner), Antischnarchschiene  Bite, bruxism, correction splints (aligner), anti-snoring splints	ja (harte Seite)  yes (on hard side)
408-0305	0.5 mm	100		<b>Track® C</b> weich (PE)  soft (PE)	Platzhalter für Medikamententräger / Ätzmasken / Bleachingschienen in Kombination mit einer harten Schiene  Placeholder for drug carrier / etching trays / bleaching trays in combination with a hard splint	nein  no
408-0310	1.0 mm	100		Innenschicht in Transferschienen, in Kombination mit einer harten Schiene  Inner layer of transfer splints, in combination with hard splint		
408-0515	1.5 mm	50		<b>Track® E</b> weiche, gummiartige Tiefziehplatten (EVA)  soft, rubbery (EVA)	Weiche Schiene, Innenschicht in Bracket- Transferschienen, in Kombination mit einer harten Schiene  Soft splint, Inner layer of bracket transfer splints, in combination with hard splint	nein  no
408-0520	2.0 mm	50		Positioner, weiche Schienen, Bracketschutzschienen		
408-0530	3.0 mm	30		Positioners, soft splints, bracket protection splints		
408-0610	1.0 mm	100		<b>Track® bleach</b> (EVA)	Bleaching- und Fluoridierungsschienen, in Kombination mit einer Platzhalterfolie  Bleaching and fluoridation trays, in combination with placeholder foil	nein  no