

# Track® Thermoforming foils





## TRACK® Thermoforming foils



#### Fast processing due to integrated separating foil!

Track® A and B cut down on several processing steps: the use of separating liquid or a separating foil and manuel preparation is not required because Track® A and B have an integrated separating foil.



#### No bond enhancing agent required!

Track® A and Track® B thermoforming foils do not require bond enhancing medium to bond to acrylic (Forestacryl).



#### Superior thermobonding characteristics!

Better thermobonding when separately processed parts of an appliance are joint together i.e. snoring appliances and positioners. The improved performance during thermobonding reflects the use of superior materials in the manufacturing process of Track® E.

### ø 125 mm, transparent

v 125 mm, transparent						
Order No.	Thickness	Content		Description	Application	Bonding to acrylic
408-0105 408-0106	0.5 mm	100		<b>Track* A</b> hard (PETG)	Bite, bruxism* and stabilisation splints, correction splints (aligner), anti-snoring splints  * for fabrication of bruxism splint only foils with a thickness of ≥ 1.0 mm may be used	yes
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		Track* B Double layer (TPU/PET-G)	Bite, bruxism, correction splints (aligner), anti-snoring splints	yes (on hard side)
408-0305	0.5 mm	100		Track* C soft (PE)	Placeholder for drug carrier/ bleaching trays in combination with a hard splint	no
408-0310	1.0 mm	100			Inner layer of transfer splints, in combination with hard splint	
408-0515	1.5 mm	50		Track* E soft, rubbery (EVA)	Soft splint, Inner layer of bracket transfer splints, in combination with hard splint	no
408-0520	2.0 mm	50			Positioners, soft splints, bracket protection splints	
408-0530	3.0 mm	30				
408-0610	1.0 mm	100		Track* bleach (EVA)	Bleaching and fluoridation trays, in combination with placeholder foil	no