

Faster is better

Track® V Vacuum Thermoforming Unit



- No installation costs or compressed air necessary
- Fast & Accurate impression
- Built in reserve vacuum to capture the finest of details
- Excellent thermobonding properties
- Reduced breakage
- Extremely quiet
- Simple User friendly unit
- Touch panel operation

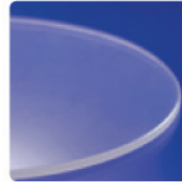
Easy to use.
Call for demo

FORESTADENT[®]
GERMAN PRECISION IN ORTHODONTICS



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 manual preparation is not required because Track® A and B have an integrated separating foil.



No drying or bond enhancing agent required!

Track® A and Track® B thermoforming foils do neither require drying (no blisters/bubbles) nor bond enhancing medium to bond to acrylic (Forestacryl).



Superior thermobonding characteristics!

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



30% less breakages!

Track® A thermoforming foils have more elasticity than other PETG thermoforming materials.

Track® thermoforming foils

Order No.	thickness	contents		description	Application	Bonding to acrylic
408-0105	0,5 mm	100		Track® A Hard (PETG)	invisible retainers, standard retainers, correction splints, applications like Essix A.	yes
408-0108	0,8 mm	100				
408-0110	1,0 mm	100				
408-0115	1,5 mm	50				
408-0220	2,0 mm	30		Track® B Double layer (TPU/PET-G)	comfortable retainers with optional correction (if used with set-up)	yes (on hard side)
408-0305	0,5 mm	100		Track® C Soft (PE)	transfer trays, etching trays, applications like Essix C	no
408-0306	0,6 mm	100				
408-0310	1,0 mm	100				
408-0515	1,5 mm	50		Track® E Soft, rubbery (EVA)	positioners, bracket transfer trays, bracket guards, can be used to duplicate study models	no
408-0520	2,0 mm	50				
408-0530	3,0 mm	30				
408-0610	1,0 mm	100		Track® bleach (EVA)	bleaching trays, application tray for flouride and medication	no
408-0700	1,0 mm	100		Track® PC (Polycarbonate)	Essix trays, Miniplast-trays, standard retainers, adapting trays	yes