







TRACK® – Tiefziehfolien
TRACK® – Thermoforming foils

Ø 125 mm, transparent

Order No. CE	Stärke thickness	Menge contents		Beschreibung description	Anwendungsgebiete Application	Verb. mit Acrylat Bonding to acrylic
408-0105	0,5 mm	100		Track® A harte Tiefziehplatten (PETG) Hard (PETG)	invisible Retainer, Retentionsschienen, Korrekturschienen, Essix-A Indikationen. invisible retainers, standard retainers, correction splints, applications like Essix A.	ja yes
408-0106	0,63 mm	100				
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 Doppelschichtplatten (TPU/PET-G) Double layer (TPU/PET-G)	Komfortable Retentionsschienen mit korrekativer Wirkung (über Set-Up) comfortable retainers with optional correction (if used with set-up)	ja (harte Seite) yes (on hard side)
408-0305	0,5 mm	100		Track® C weiche Tiefziehplatten (PE) Soft (PE)	Transferschienen bzw. Ätzmasken, Schienenpositioner, Essix-C Indikationen transfer trays, etching trays, applications like Essix C	nein no
408-0306	0,6 mm	100				
408-0310	1,0 mm	100				
408-0515	1,5 mm	50		Track® E weiche, gummiartige Tiefziehplatten (EVA) Soft, rubbery (EVA)	Positioner, Bracketübertragungsschienen, Schutzschienen für Brackets o. Ä., Positioner, Dublieren von Schulmodellen positioners, bracket transfer trays, bracket guards, positioners, can be used to duplicate study models	nein no
408-0520	2,0 mm	50				
408-0530	3,0 mm	30				
408-0610	1,0 mm	100		Track® bleach (EVA)	Bleachingschienen, Fluoridierungsschienen, Medikamententräger bleaching trays, applying tray for flouride and medication	nein no
408-0700	1,0 mm	100		Track® PC (Polycarbonat) (Polycarbonate)	Essix-Schienen, Miniplast-Schienen, Aufbisschienen, Retentionsschienen, Adapterschienen Essix trays, Miniplast-trays, standard retainers, adapting trays	ja yes










TRACK-V Tiefziehgerät
TRACK-V vacuum Thermoforming unit

CE*


Order No.		Menge contents	Artikel description
900-2000		1	Track-V Tiefziehgerät Vacuum thermoforming unit
900-2110		1	Track-V Tiefziehgerät, 110 V, Japan Vacuum thermoforming unit, 110 V, Japan
900-2115		1	Track-V Tiefziehgerät, 115 V, USA Vacuum thermoforming unit, 115 V, USA

*2006/42/EG

TRACK-V Zubehör
TRACK-V Auxillaries

Order No.	Artikel description		Menge contents
408-0705	Abdeckschablonen (4 Größen x 2 Stück) Cover template (4 sizes x 2 pieces)		1
408-0706	Occluform für Track V Occluform for Track V		1
900-2002	Ausblockmasse, 400 g Blocking out plaster, 400 g		1
900-2003	Ausblockwachs, farblos, 50 g Blocking out wax transparent, 50 g		1
900-2012	Pinsel für Füllgranulat, mit Magnet Brush for granules, incl. magnet		1
900-2001	Füllgranulat (Nachfüllpackung) Edelstahlgranulat (magnetisch) mit abgerundeten Kanten Filling granules (refill package) high-grade steel granules (magnetic) featuring rounded edges		1
900-2018	Ausarbeitungsset Track zum Ausschneiden und Bearbeiten der Schienen Finishing set Track for cutting and handling tracks		1
900-2016	Dichtung Folienaufnahme Sealing for foil reception		1
900-2017	Dichtung Formtopf Sealing for form pot		1

TRACK-V Zubehör
TRACK-V Auxillaries

Order No.		Beschreibung description
501-0877		Thermozange klein zur Nachaktivierung von TRACK PC Applikationen. Breite 1,3 mm Thermoforming pliers small for the activation of Track PC foils, tip width 1,3 mm
501-0878		Thermozange groß zur Nachaktivierung von TRACK PC Applikationen. Breite 2,2 mm Thermoforming pliers large for the activation of Track PC foils, tip width 2,2 mm