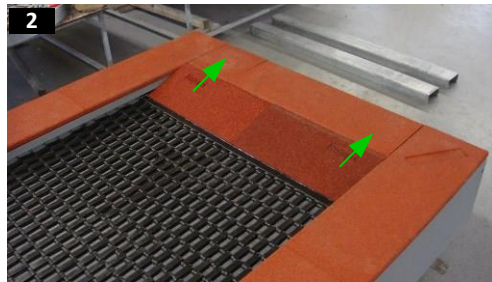
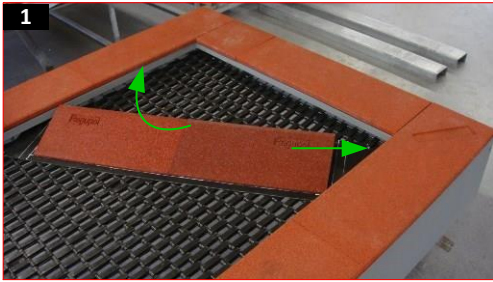


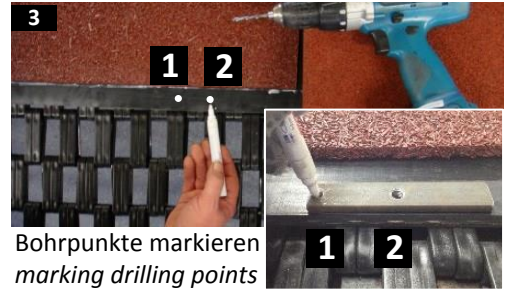
# Montage - Rollstuhlrampe (nachträgliche Montage)

## Installation - wheelchair ramp (additional installation)

Gummistreifen der Rampe diagonal zwischen Rahmen und Matte schieben  
Slide the rubber strip of the ramp diagonally between frame and mat



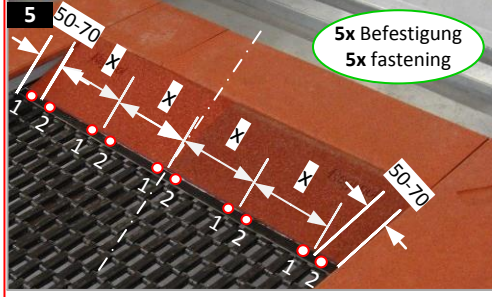
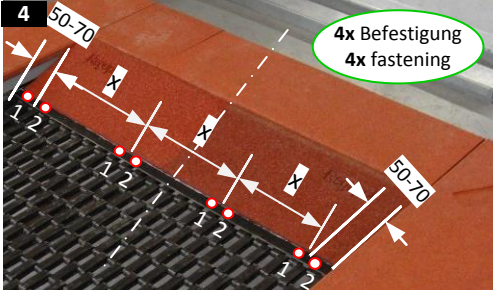
Bohrpunkte zwischen den Gliedern positionieren  
Drill positions between the sections



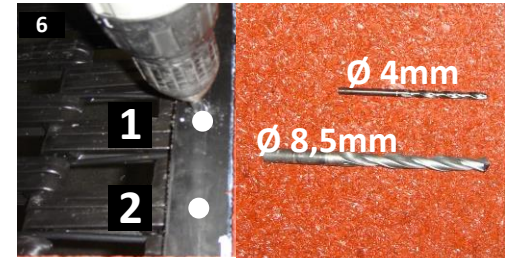
**Auswahl treffen! Make a selection**

- Trampolin-Rolli -20.02.115 = ca 325 mm
- Trampolin VI+IX -20.02.106 (.105) ca 325 mm

- Trampolin 2012 -20.02.108= x= ca 400 mm
- Trampolin 2014 -20.02.102 = x= ca 360 mm
- Trampolin 2000 -20.02.125 = x= ca 360 mm
- Trampolin XXL -20.02.110 = x= ca 360 mm



Gummi Vorbohren Ø 4, Aufbohren Ø 8,5  
Rubber predrilling Ø 4, drilling Ø 8,5



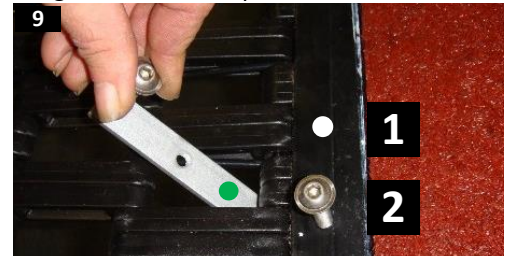
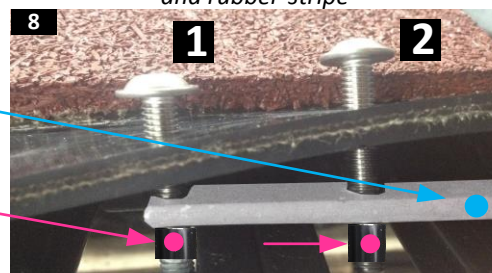
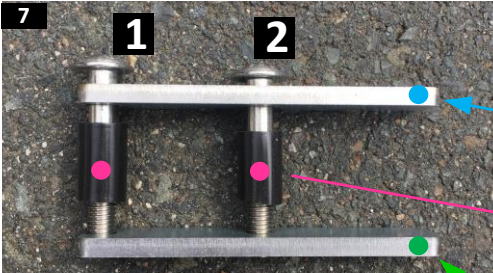
Bohrpunkte zwischen den Gliedern positionieren  
Drill positions between the sections

Hinweis: Bohrloch= Nr.1 LINKS + Nr.2 RECHTS / Note: Drill-hole = No.1 LEFT + No.2= RIGHT

- Lochplatte-OBEN / hole-plate on top
- Gewindeplatte-UNTEN / thread-plate down
- Buchse-Scheuerschutz / Bush-abrasion protection

Lochplatte zw. Matte und Gummistreifen  
Place the hole-plate between jump-mat and rubber-stripe

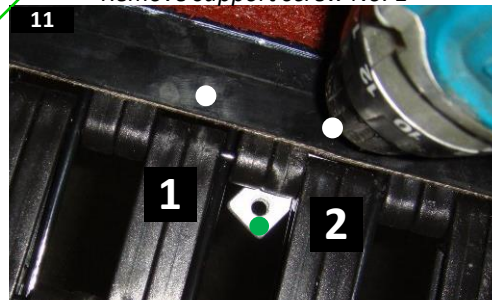
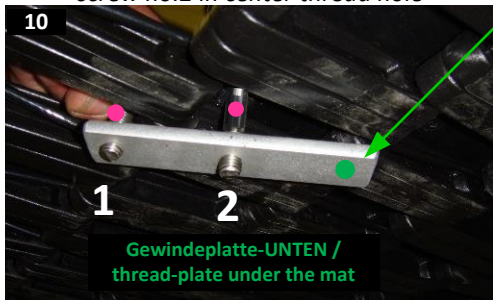
Hilfsschraube in äußere Bohrung Nr1. und Gewindeplatte unter die Matte führen  
Auxiliary screw in outer hole no1. and guide the thread-plate under the mat



Schraube Nr. 2 in mittlere Gewindebohrung  
screw no.2 in center thread hole

Hilfsschraube Nr.1 entfernen  
Remove support screw No. 1

Schraube Nr.2 leicht anziehen  
fixing the screw No.2



Schrauben Nr.1 + Nr.2 mit Loctite sichern  
Fixing the screws No.1 + No.2 with Loctite

Schrauben feste anziehen  
Tighten the screws strong

Gewindeplatte-UNTEN  
Thread-plate under the mat

