

# alvis pro

**Bauanleitung ODER-Gatter**



# Übersicht fischertechnik Bauteile

**2x**

35129



**9x**

32879



**1x**

32882



**2x**

32881



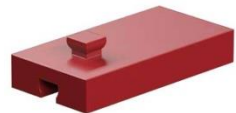
**3x**

32850



**2x**

35049



**4x**

37237



**1x**

32064



**4x**

38423



**2x**

37468



**1x**

38242



**3x**

38241



**2x**

32330



**3x**

38240



**1x**

36913



**3x**

36952



**2x**

36923



**8x**

31060



**1x**

31330



**1x**

31690



**6x**

31982



**5x**

36334

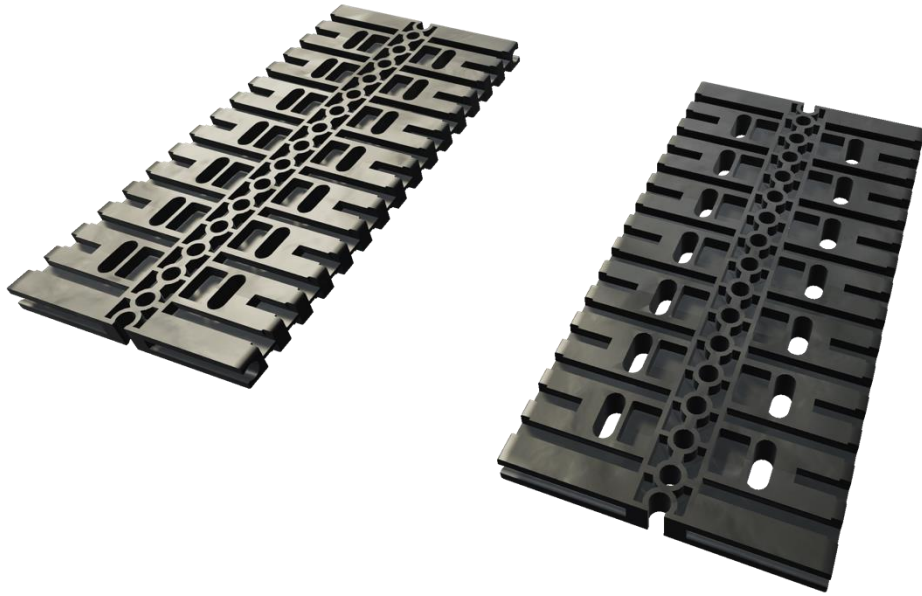


**5x**

36324



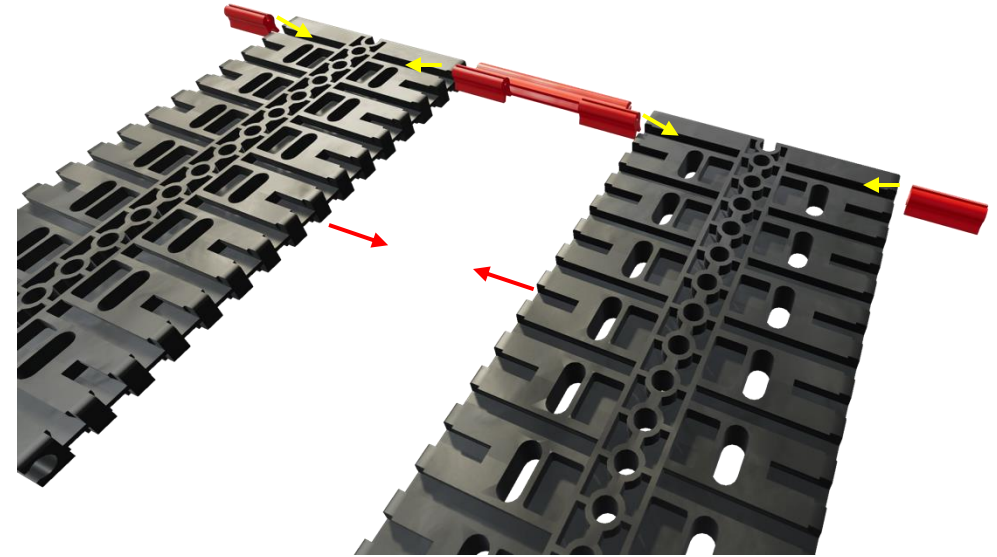
1



2x



2



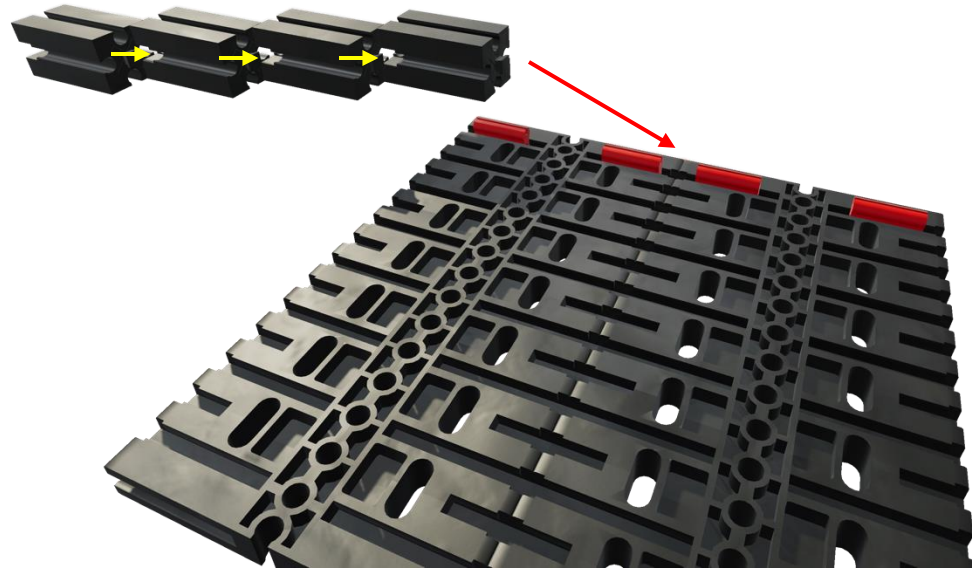
4x



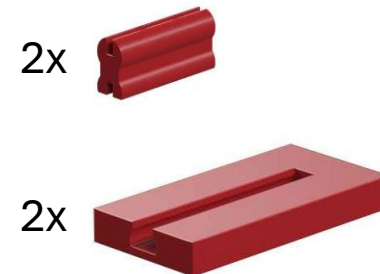
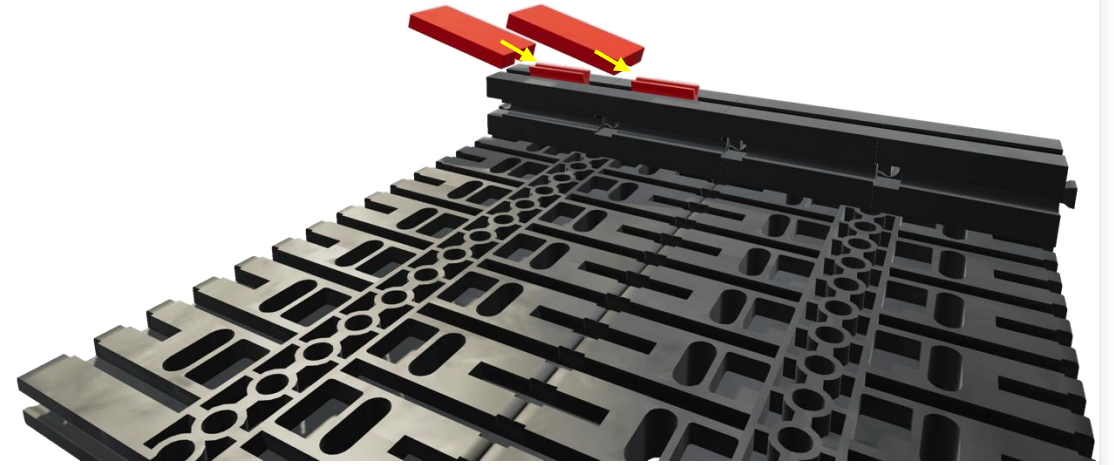
1x



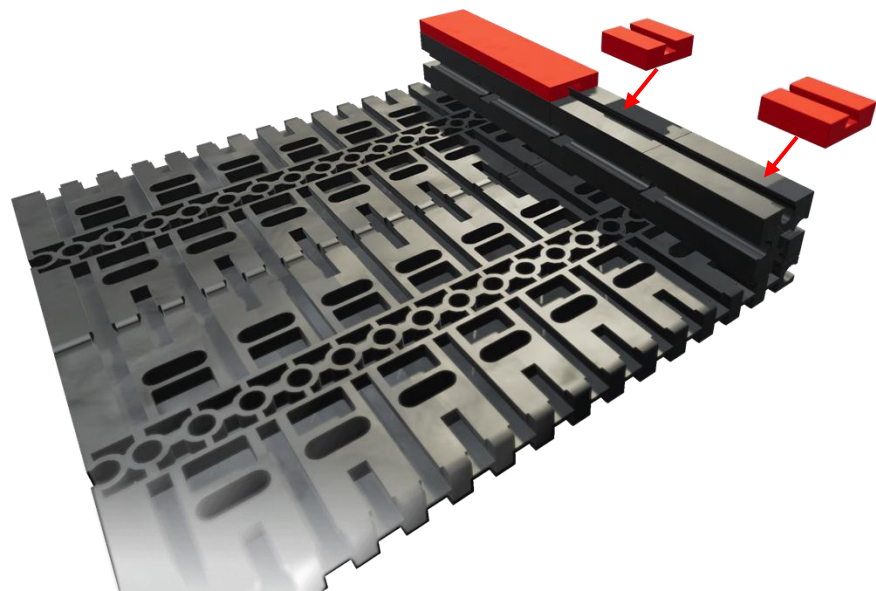
3



4



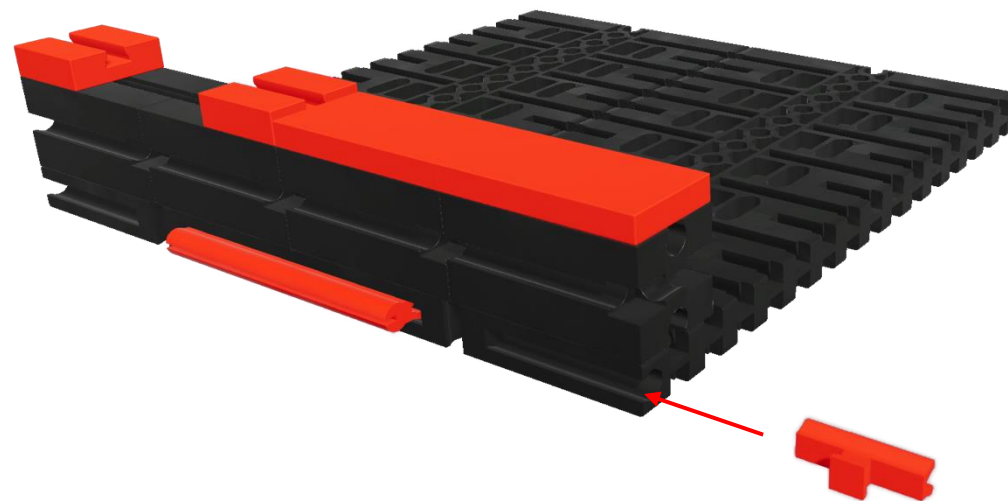
5



2x



6

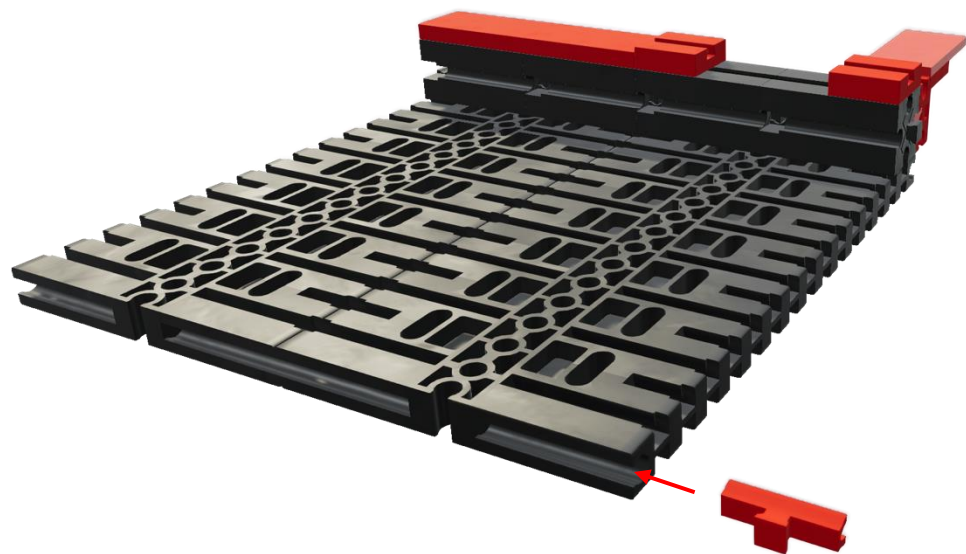


1x



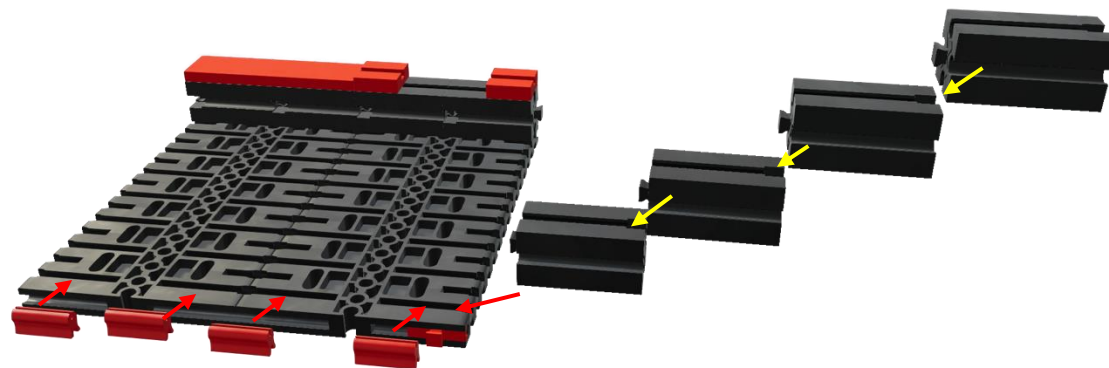


7



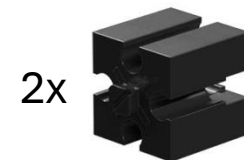
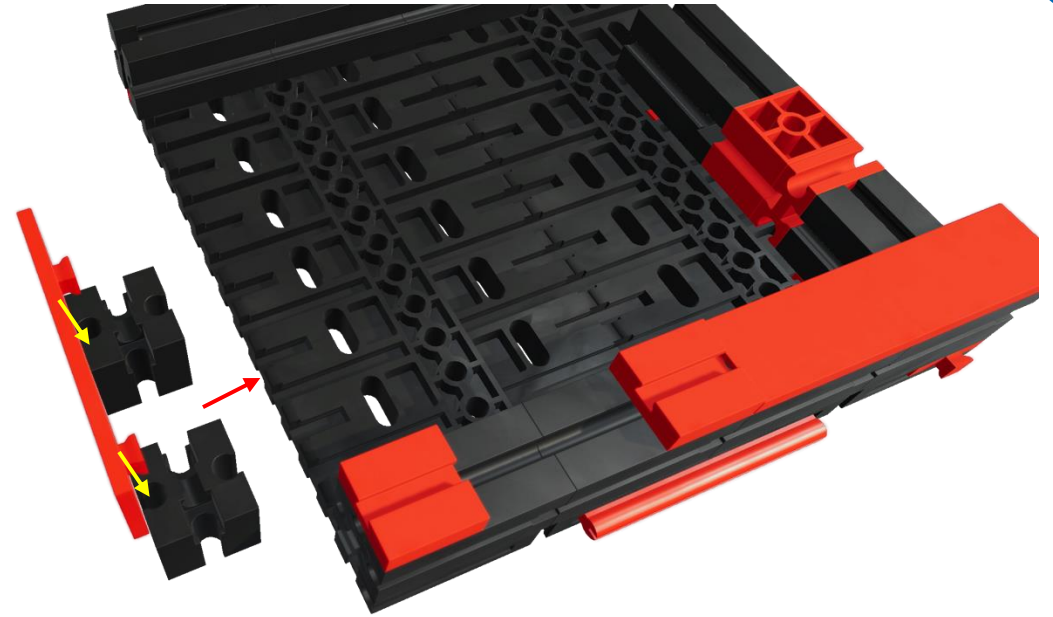
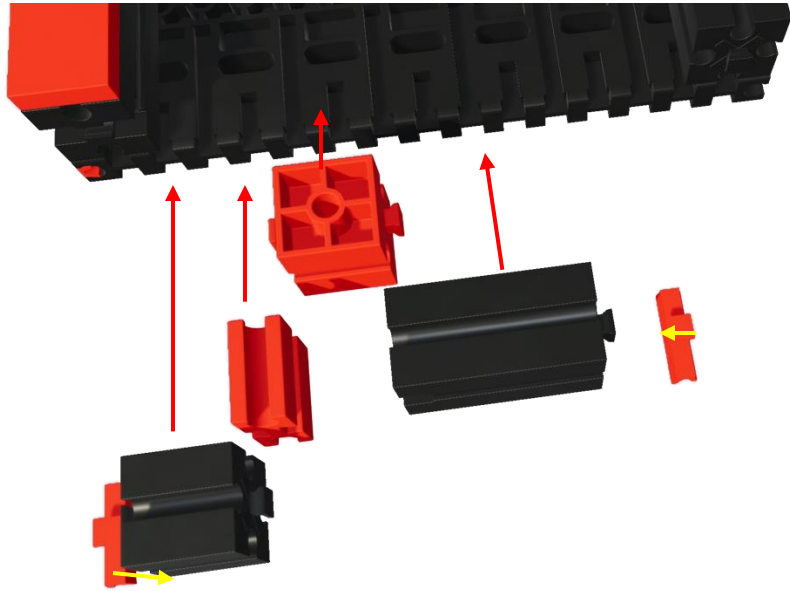
1x

8



4x


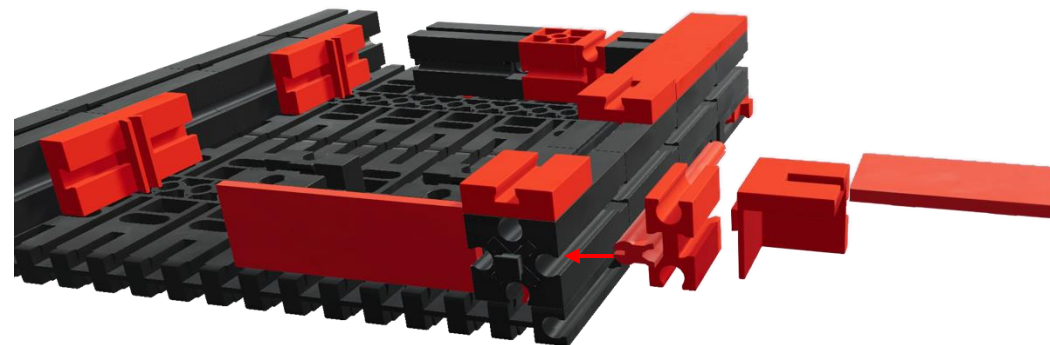
4x





2x 

2x

A red 1x4 Technic beam with a pin hole on the left end and a raised center section.

1x 

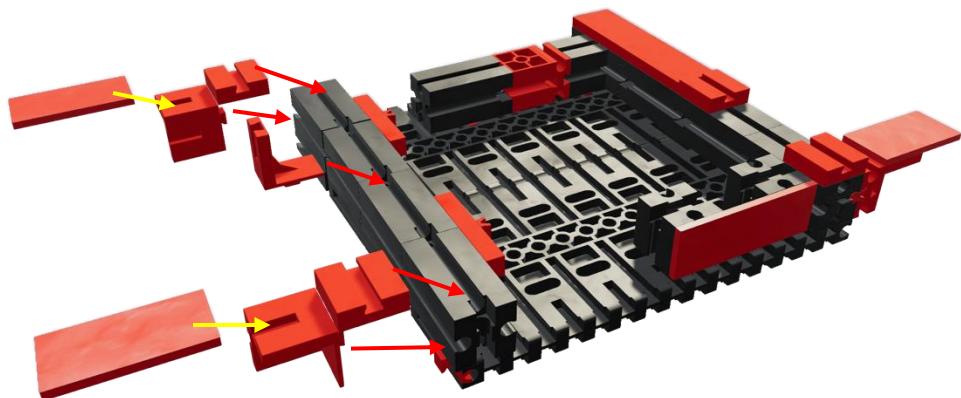
1x 

1x

1x

A red 1x2 Technic beam with two pins.





2x



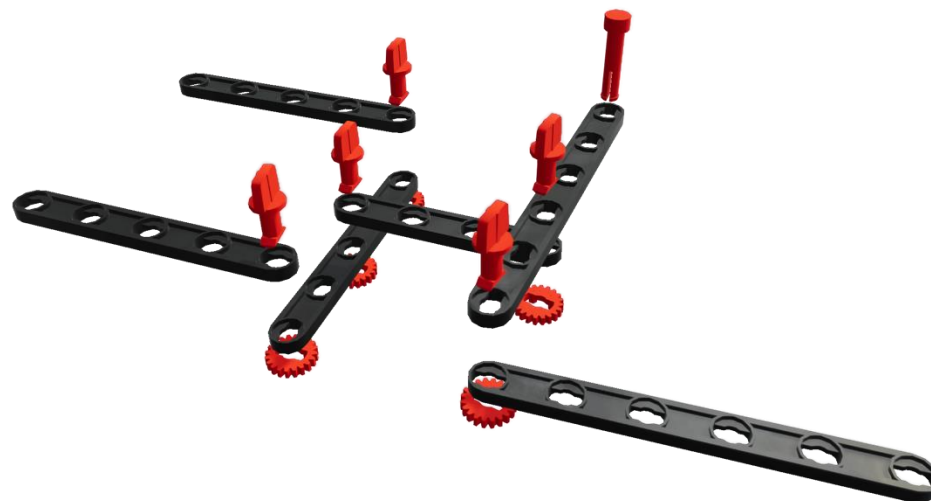
2x



2x



1x



3x



2x



5x



1x

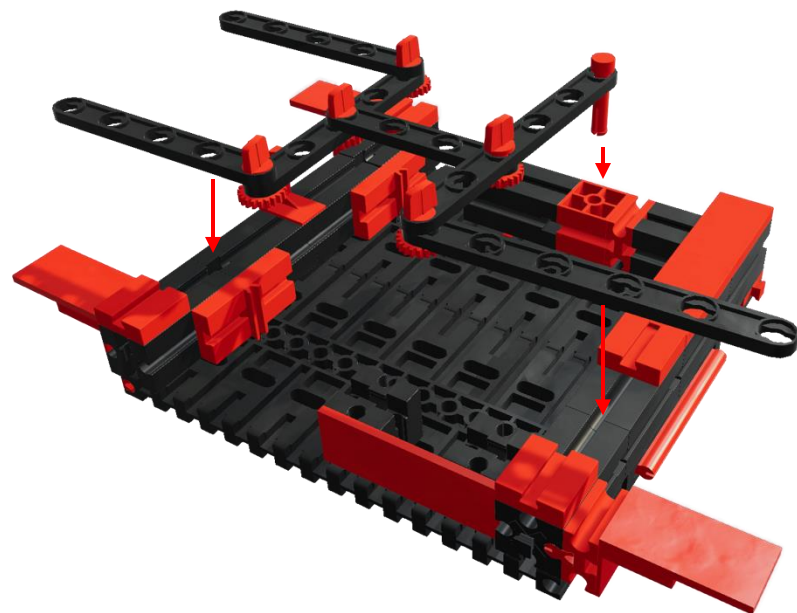
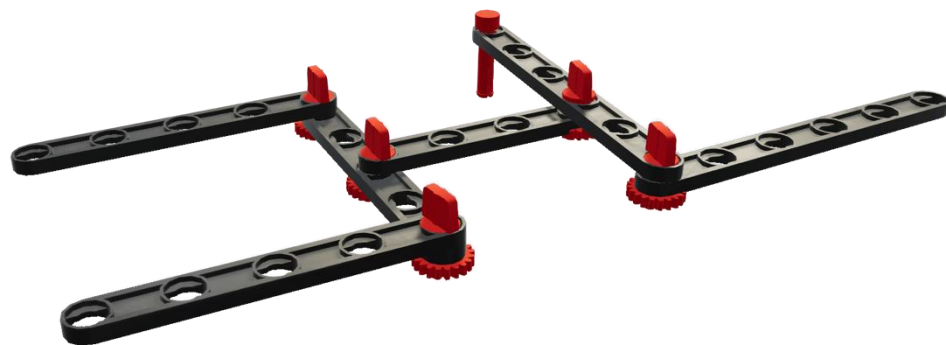


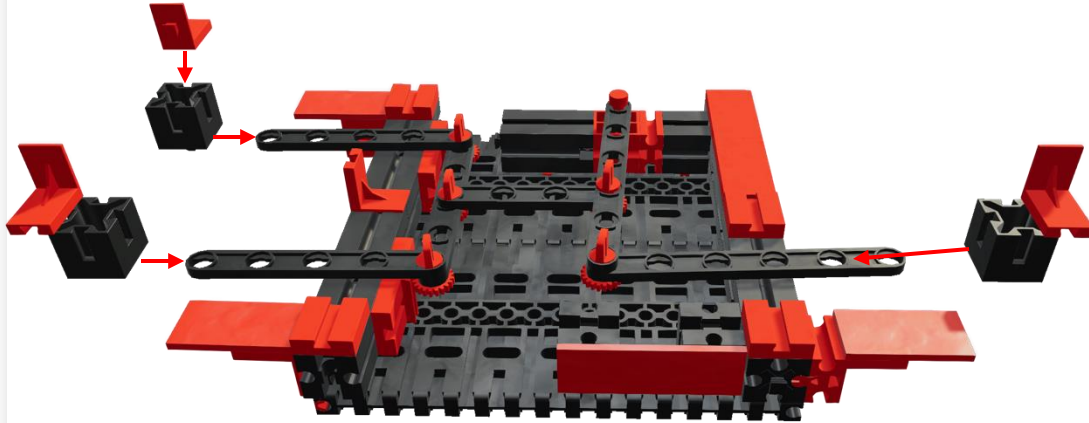
5x



1x



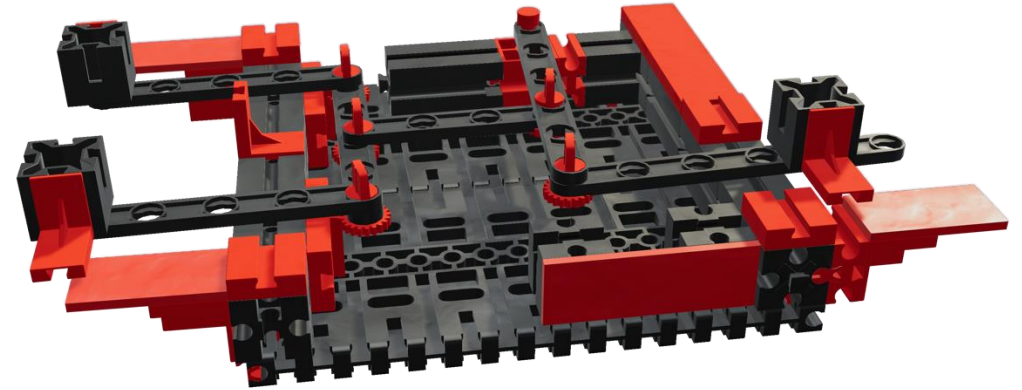




3x

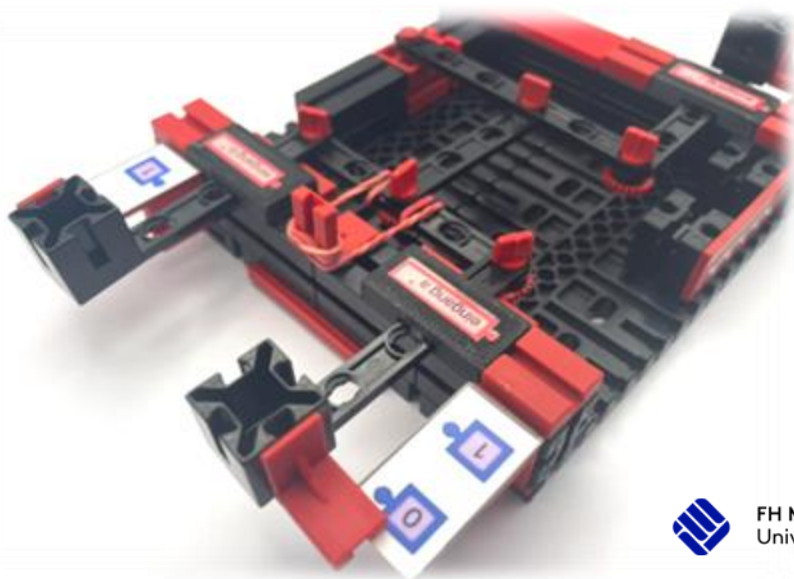


3x



Über den Streben noch die 3D-Druck-Teile anbringen. Dafür die roten 15 x 15 Steine nochmal entfernen und später erneut platzieren.

Anschließend Gummiband und Labels anbringen.



Ein Projekt von



FH MÜNSTER  
University of Applied Sciences

**DigitalLabor**  
MÜNSTER

Ministerium für Wirtschaft,  
Industrie, Klimaschutz und Energie  
des Landes Nordrhein-Westfalen



Gefördert von



Kofinanziert von der  
Europäischen Union