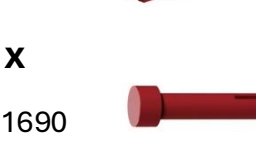


ALViS pro

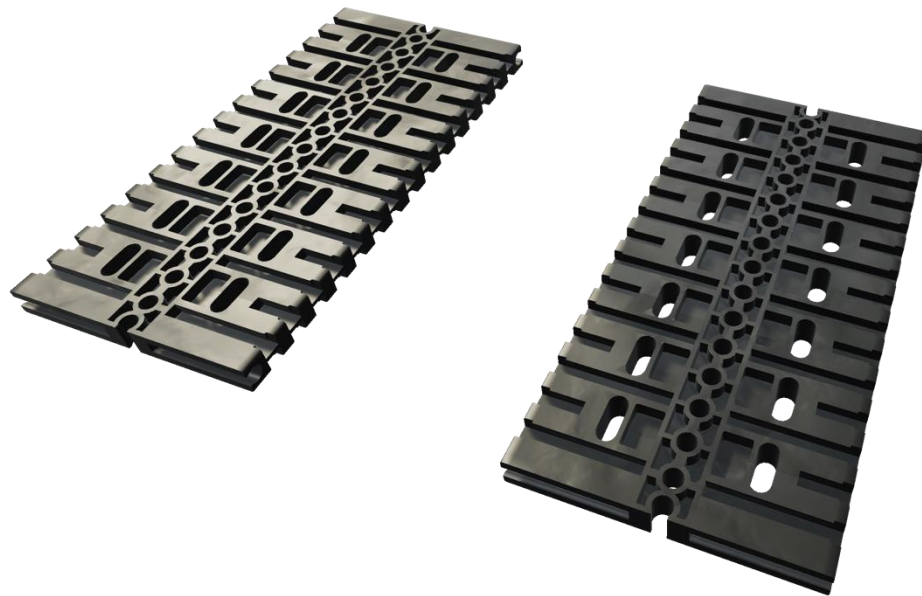
Bauanleitung ODER-Gatter



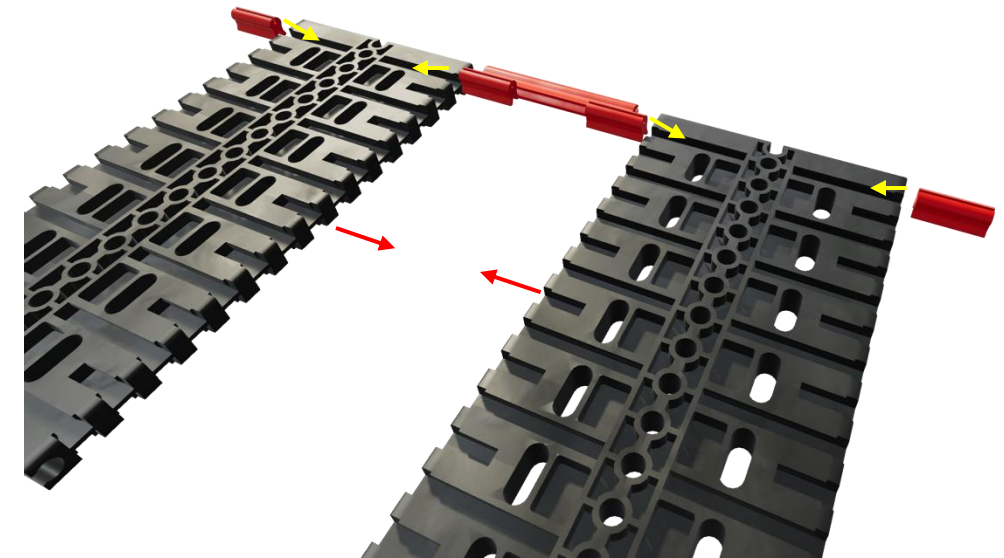
Übersicht fischertechnik Bauteile



1



2



2x



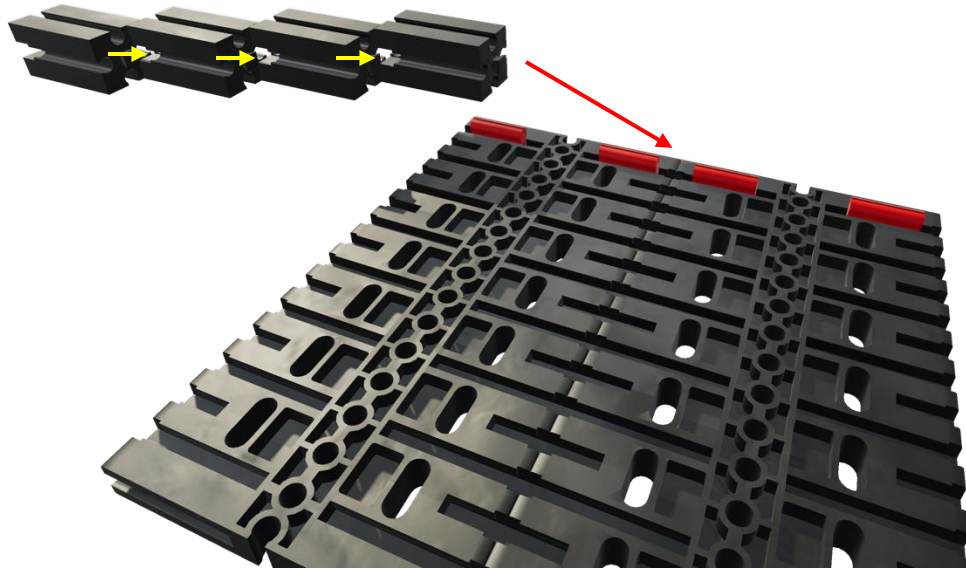
4x



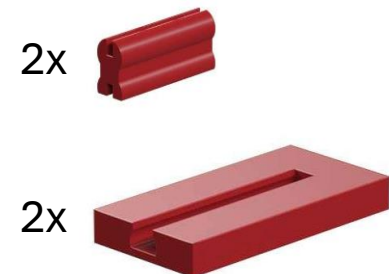
1x



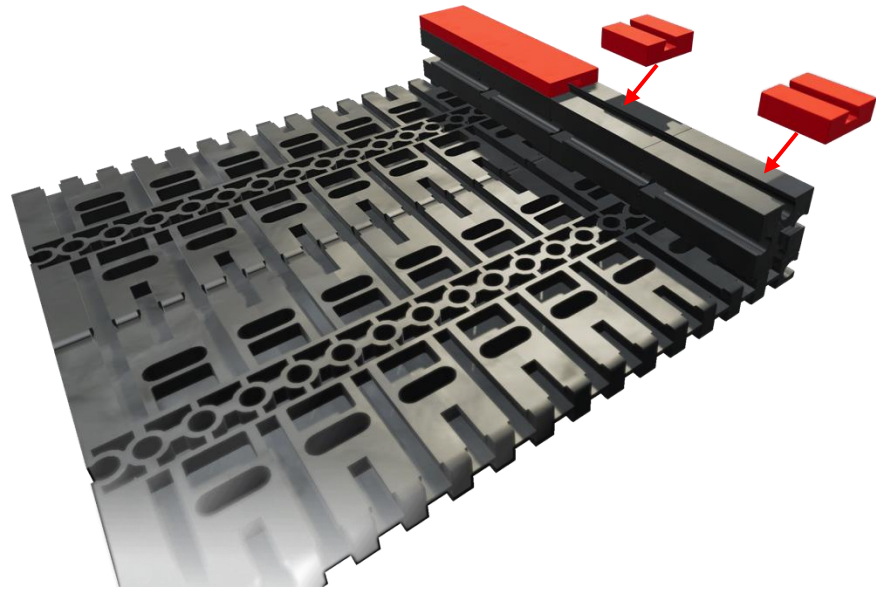
3



4

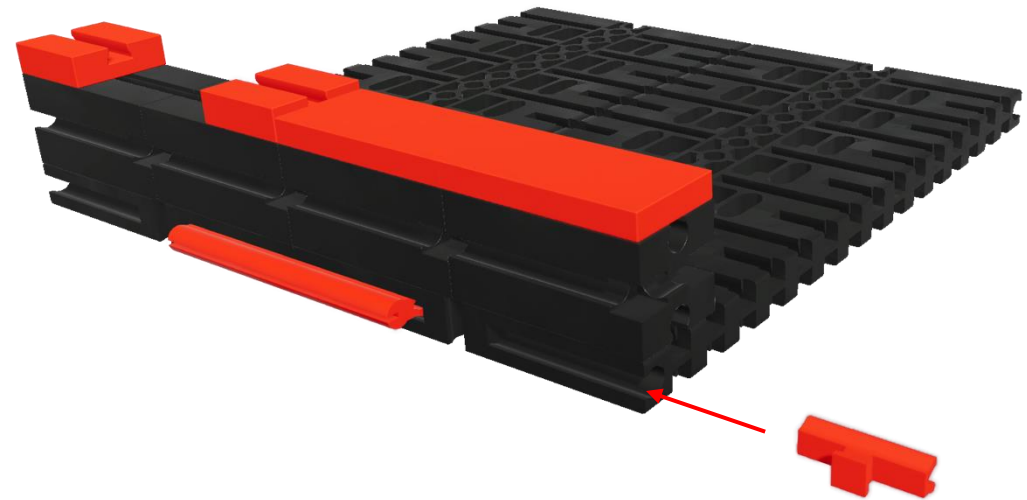


5



2x 

6



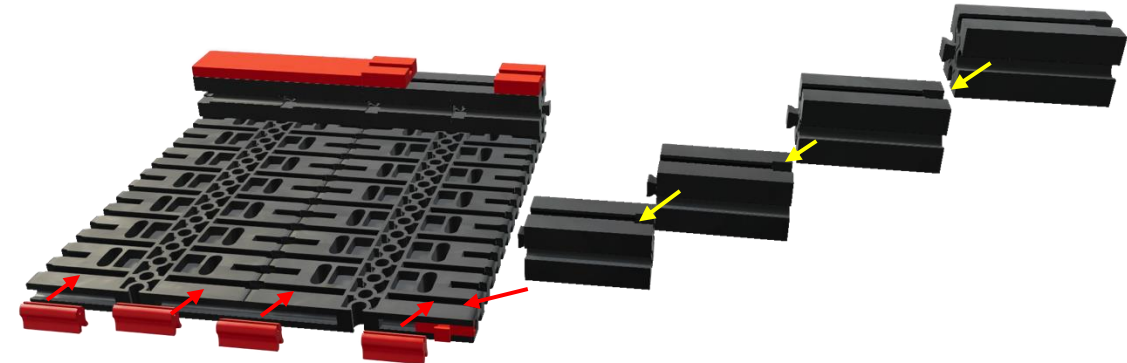
1x 

7



1x

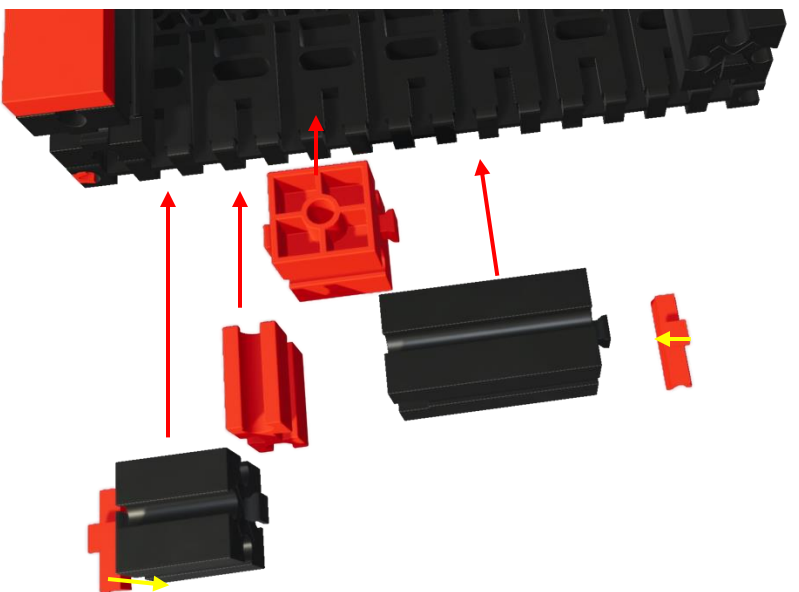
8



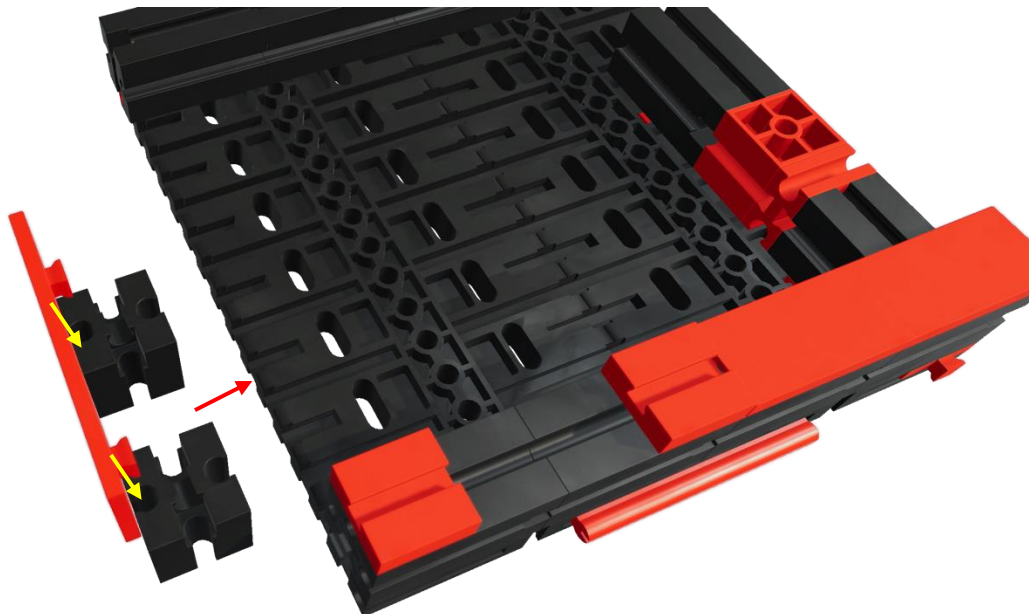
4x

4x

9



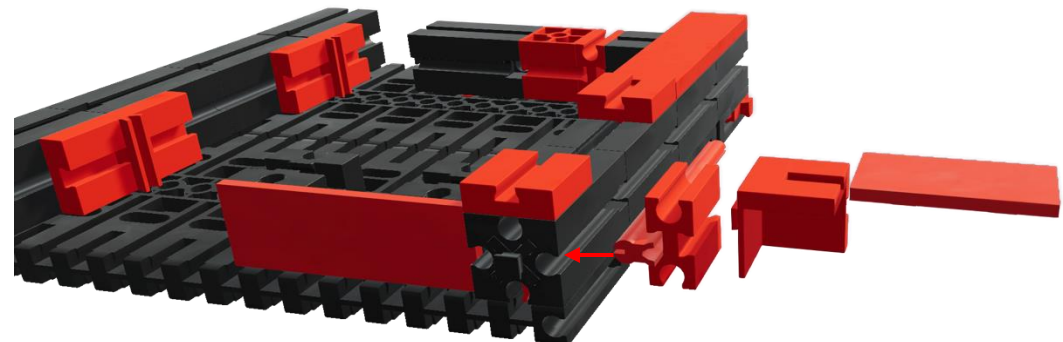
10



11



12



2x



2x



1x



1x



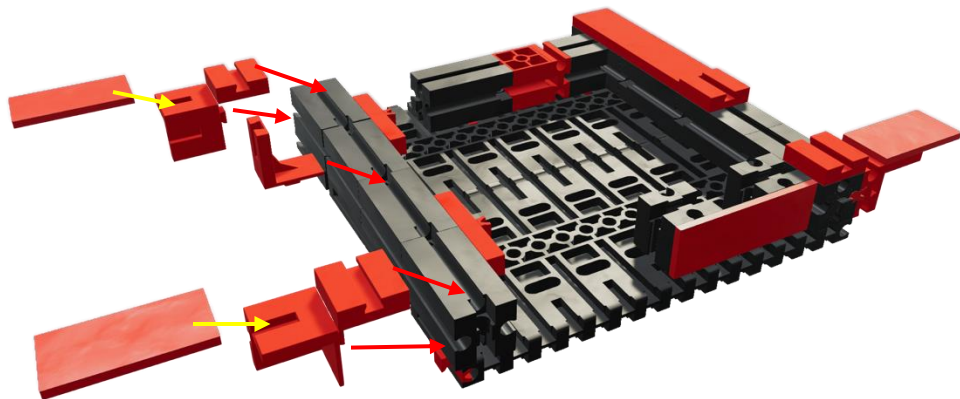
1x



1x



13



2x



2x



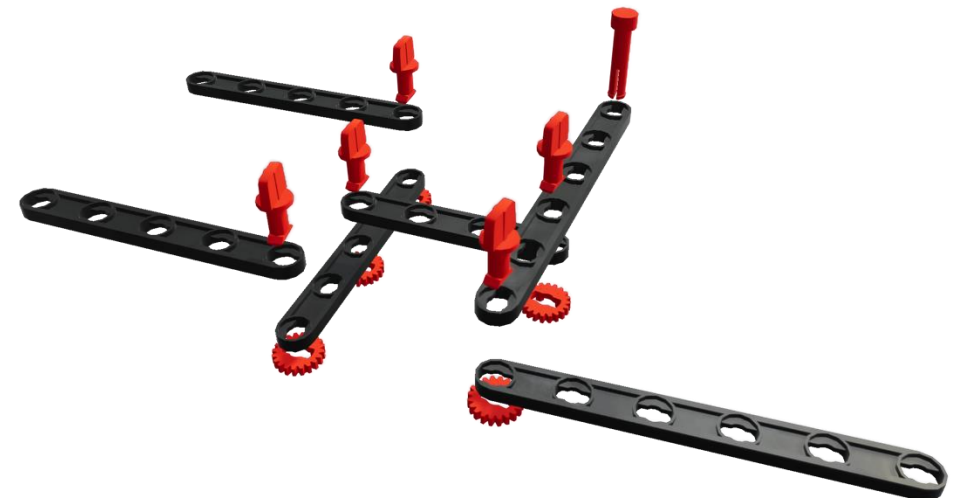
2x



1x



14



3x



2x



5x



1x



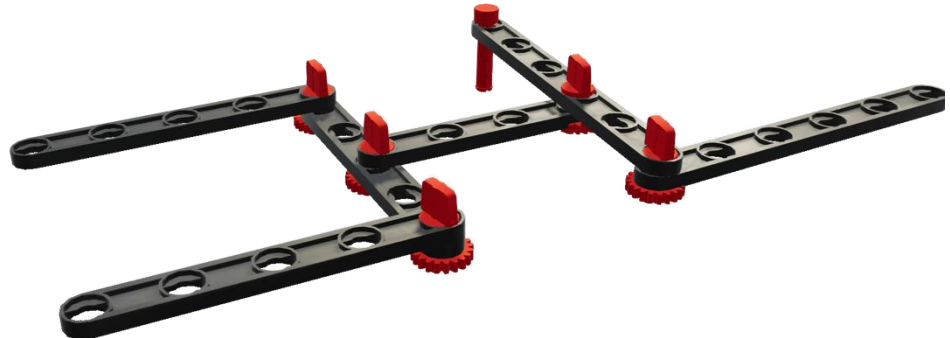
5x



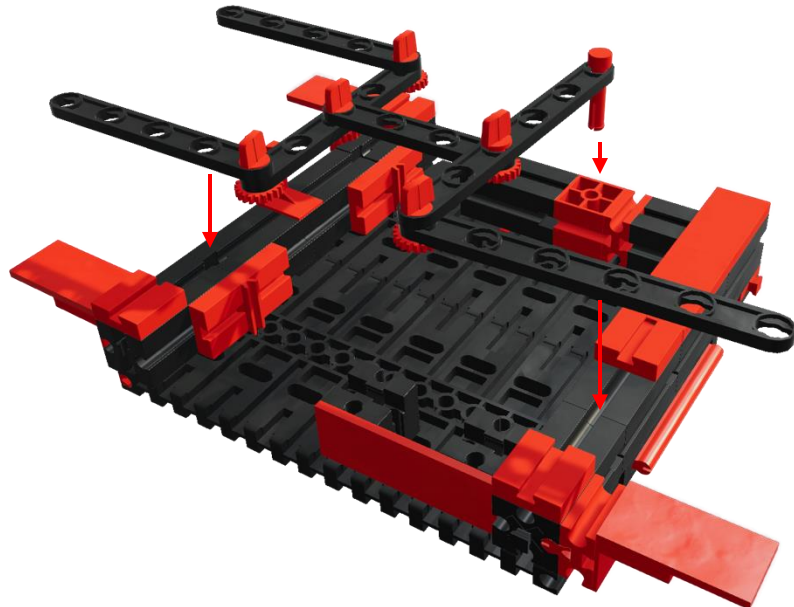
1x



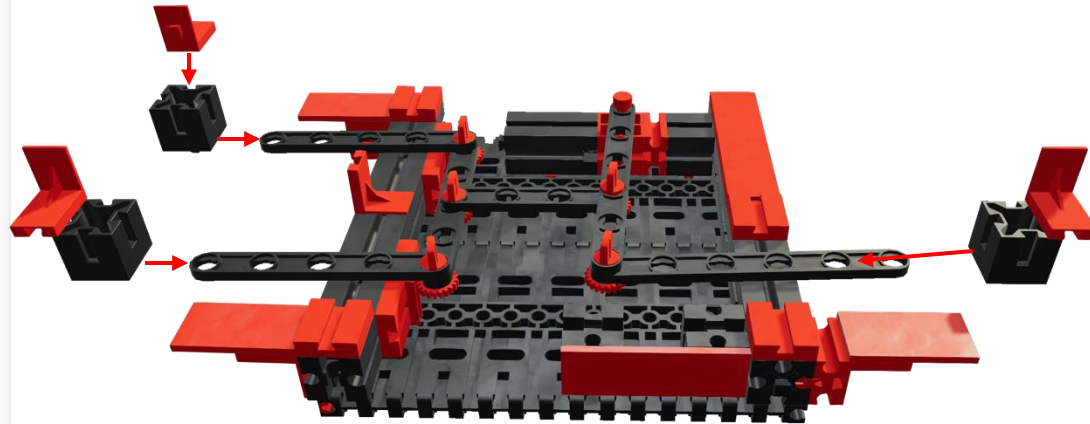
15



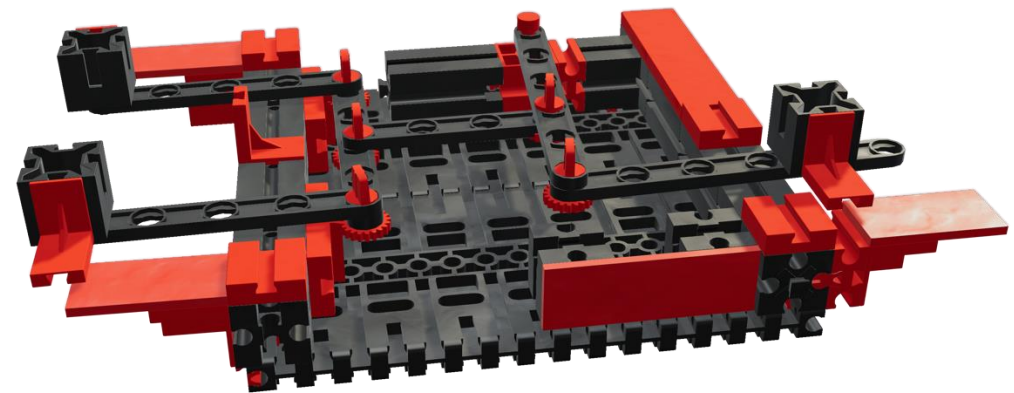
16



17



18



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



Kofinanziert von der
Europäischen Union