

## Achtung – Bahn austesten

- Nicht jede Tisch- oder Bodenfläche ist topfeben. Auf unebenen Flächen aufgestellte Bahnen können bewirken, dass die Kugeln nicht wie gewünscht rollen.
- Die Bahnen müssen daher getestet und allenfalls justiert werden.
- Deshalb finden Sie in der Anleitung teilweise «bis»-Angaben, zum Beispiel «7 – 9 Steine». Das Rollen der Kugeln ist mit 7, 8 und 9 Steinen auszutesten. Diese Angaben sind rot gekennzeichnet.



© Raphael Bolzern 24.7.2023

**SCHMID**  
Ideen verwirklichen.

## Fundament-Aufbau 1., 2. Schicht und Pfosten mit den Klemm-Bausteinen

Fundament-Aufbau 1. Schicht ■

2 x Auffangbehälter

37 x Klemm-Baustein 8er

Fundament-Aufbau 2. Schicht ■


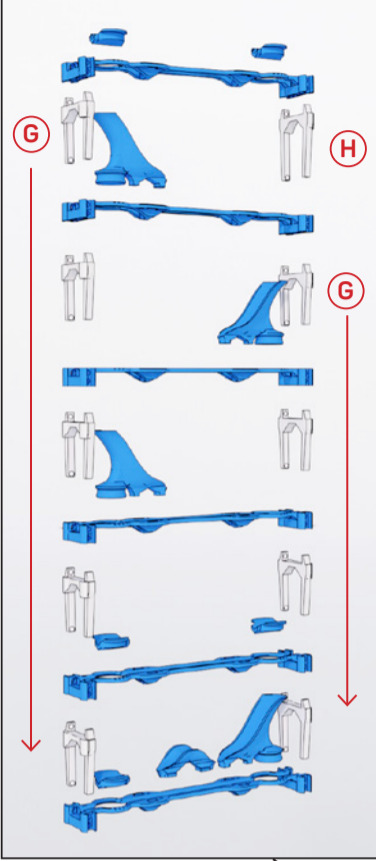

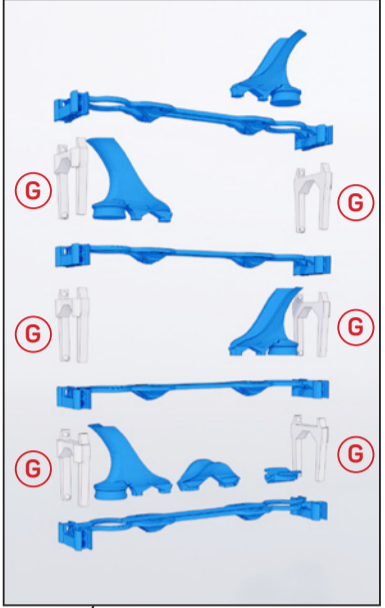


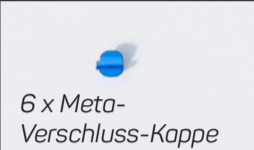
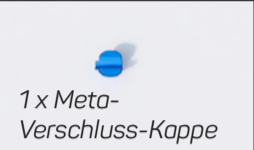





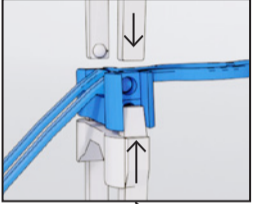
26 x Klemm-Baustein 8er

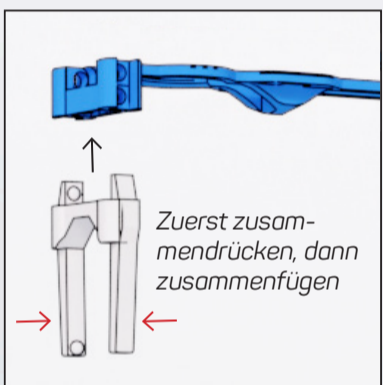
5 x Klemm-Baustein 4er

Bahn von oben

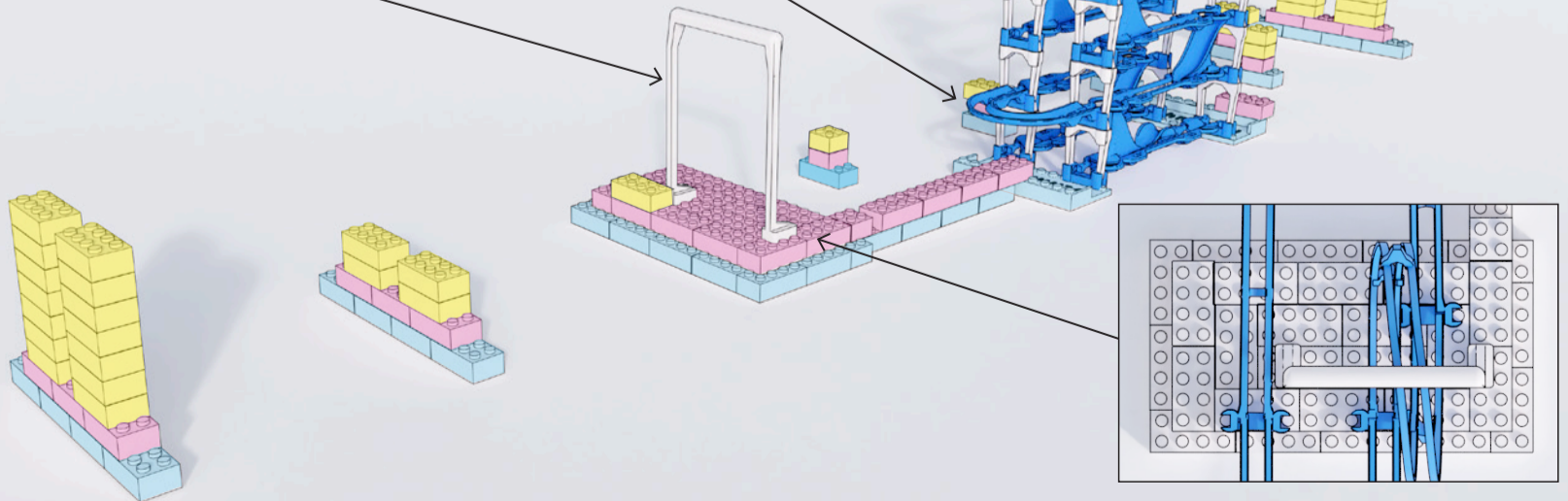
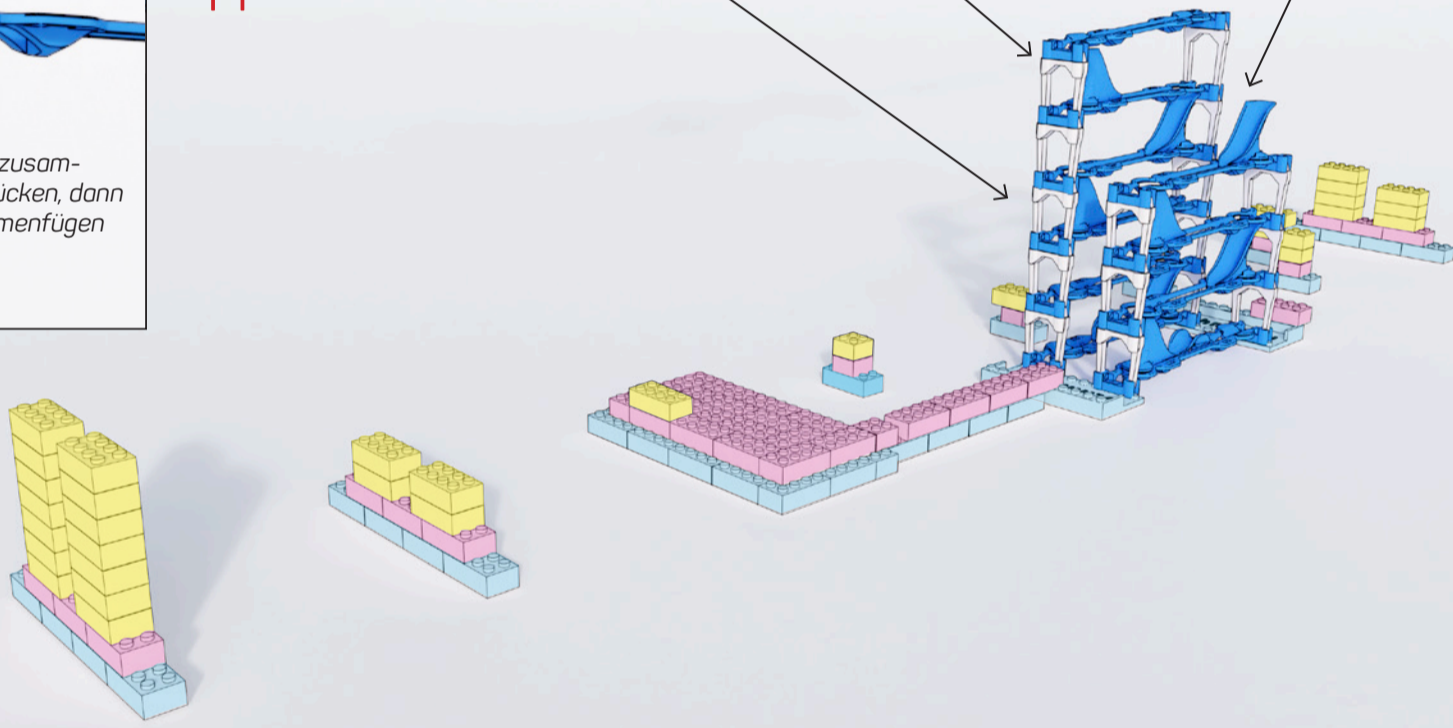
© Raphael Bolzern 24.7.2023

## Meta-Turm, Kurven-Schiene und Loopingpfosten

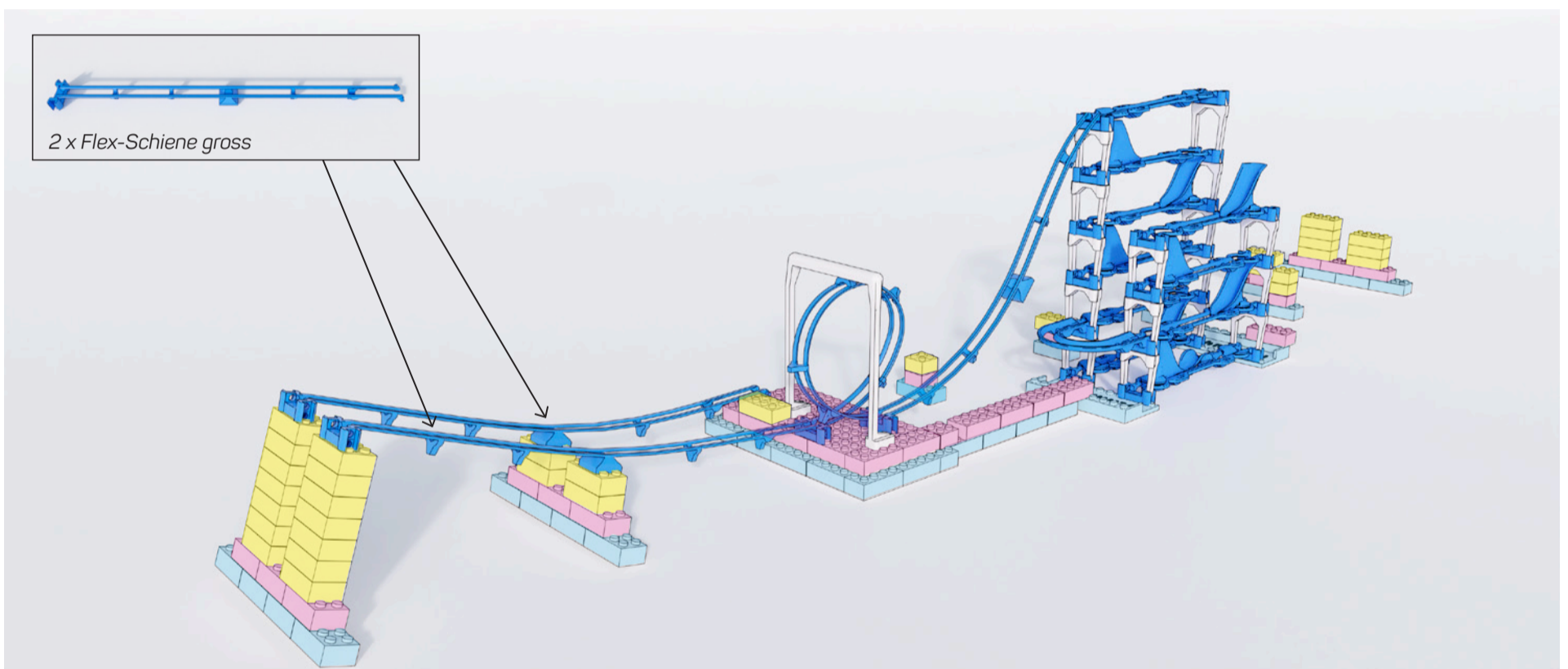
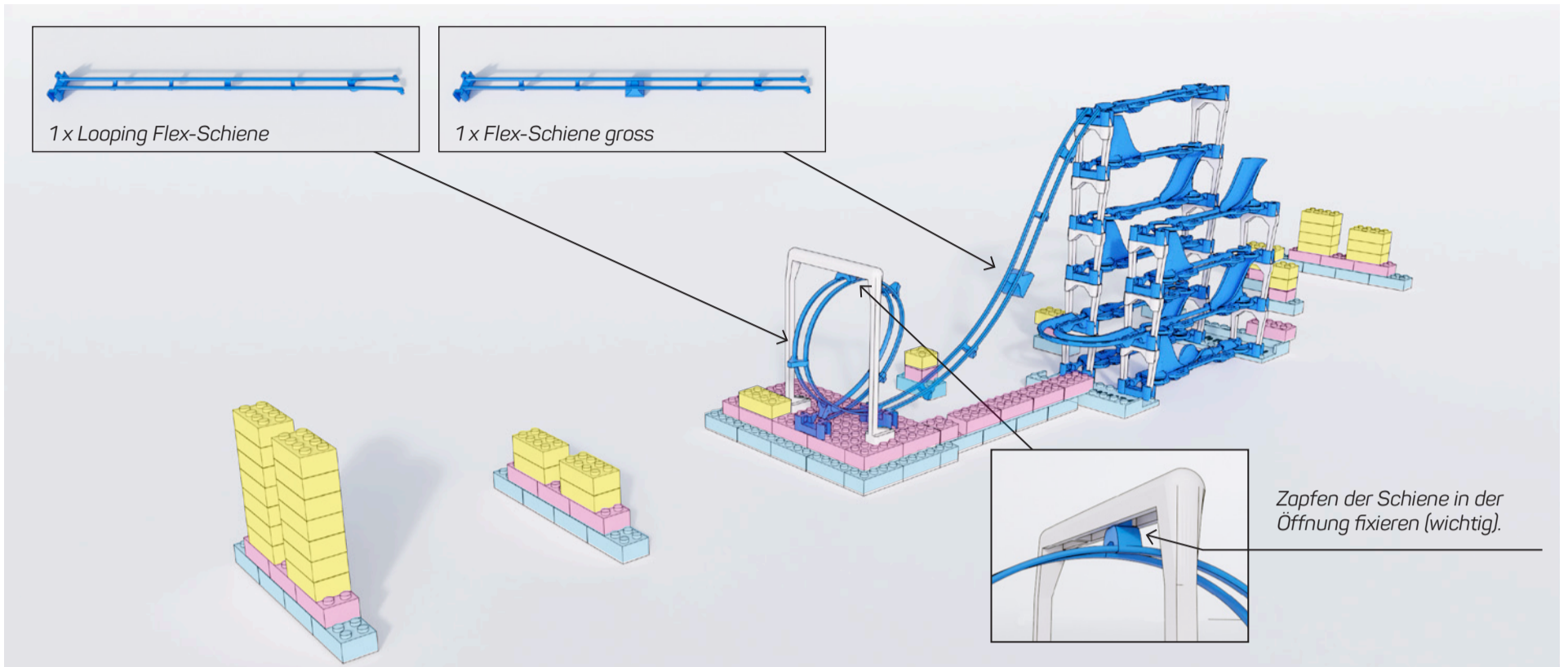
|  |  |  |  |
|--|--|--|--|
| <br>6 x Meta-Schiene          |   | <br>4 x Meta-Schiene          |  |
| <br>3 x Meta-Rutsche          |  | <br>4 x Meta-Rutsche          |  |
| <br>6 x Meta-Verschluss-Kappe |  | <br>1 x Meta-Verschluss-Kappe |  |
| <br>1 x Meta-Welle            |  | <br>1 x Meta-Welle            |  |
| <br>1 x Stockwerk start     |  | <br>6 x Stockwerk normal    |  |
| <br>9 x Stockwerk normal    |  |  |  |



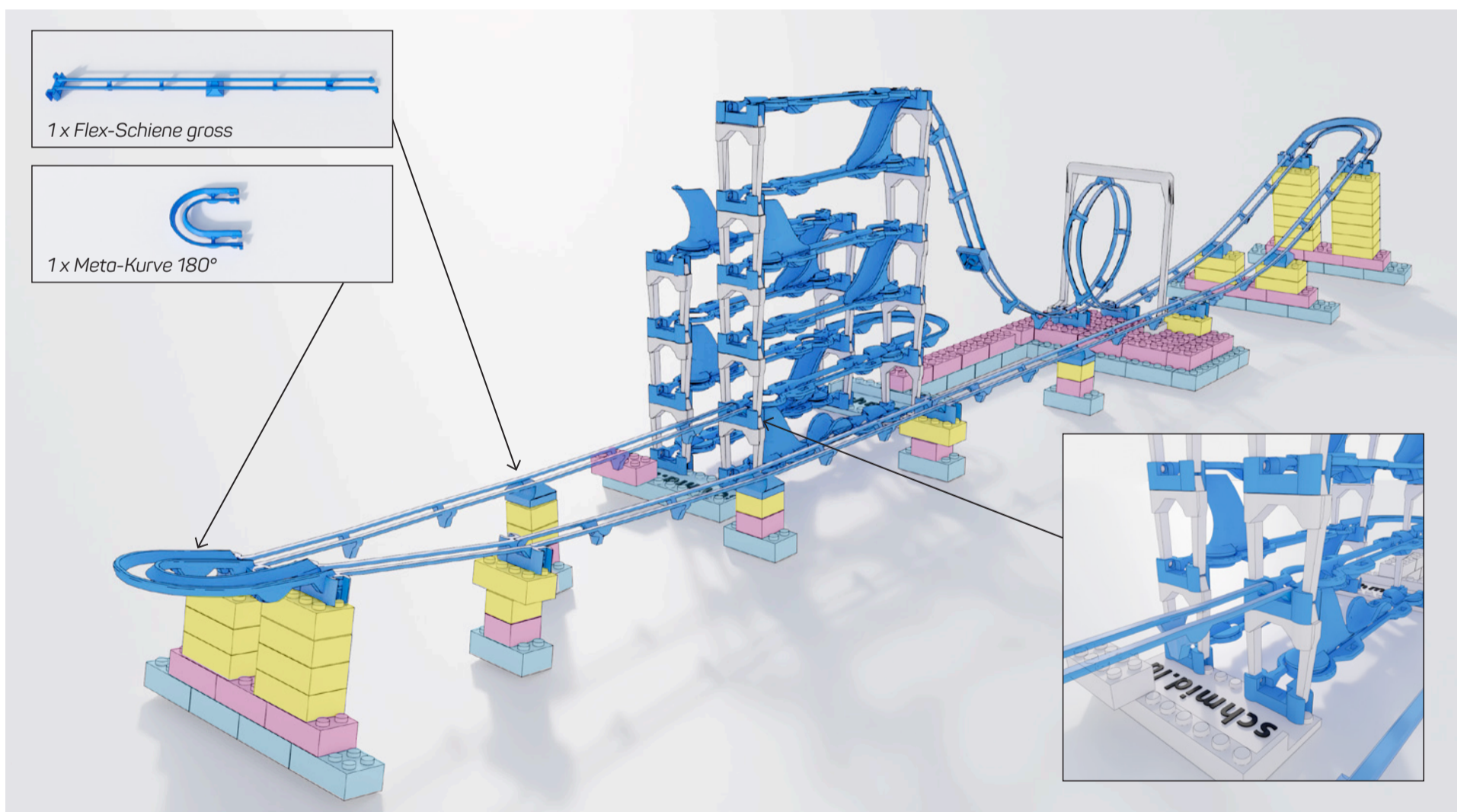
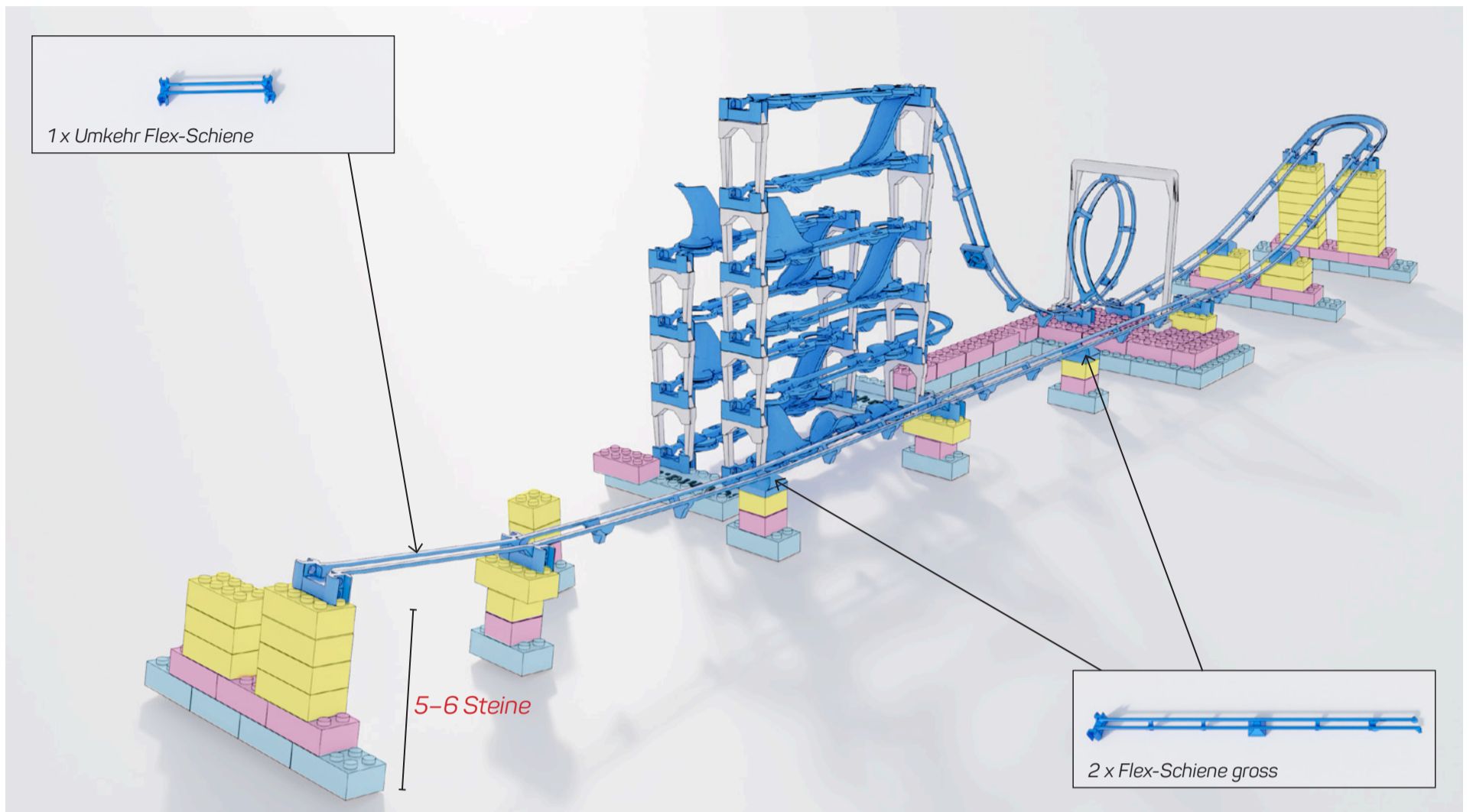
**Tipp**



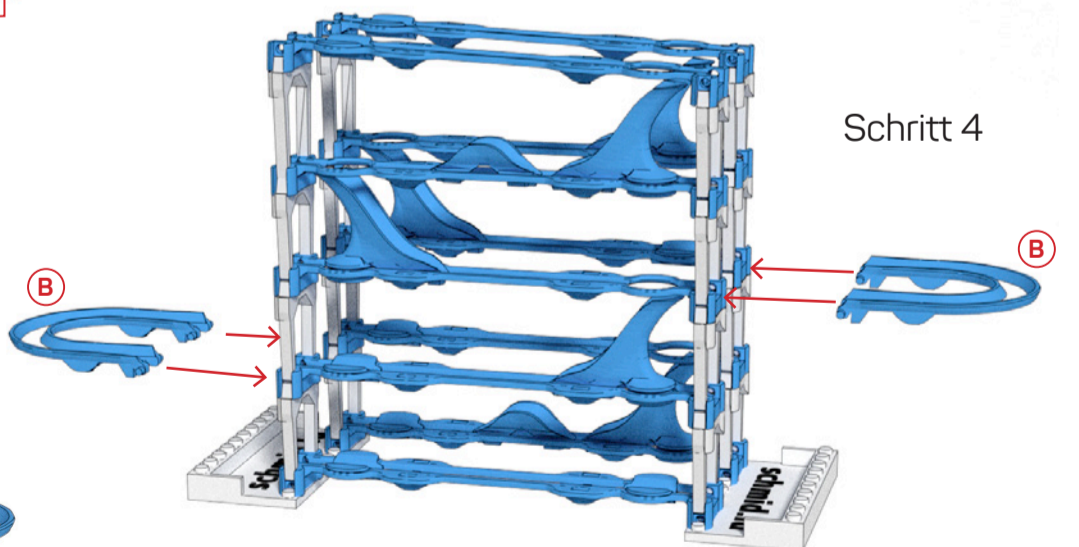
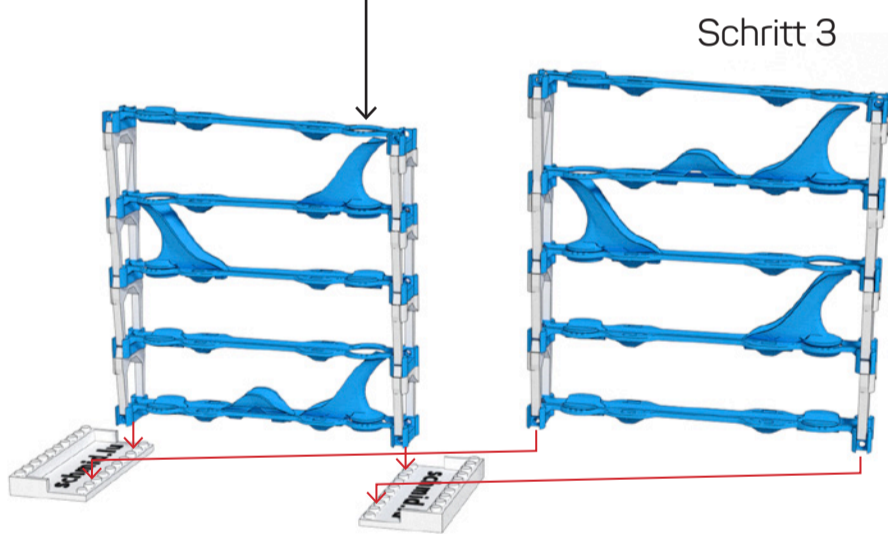
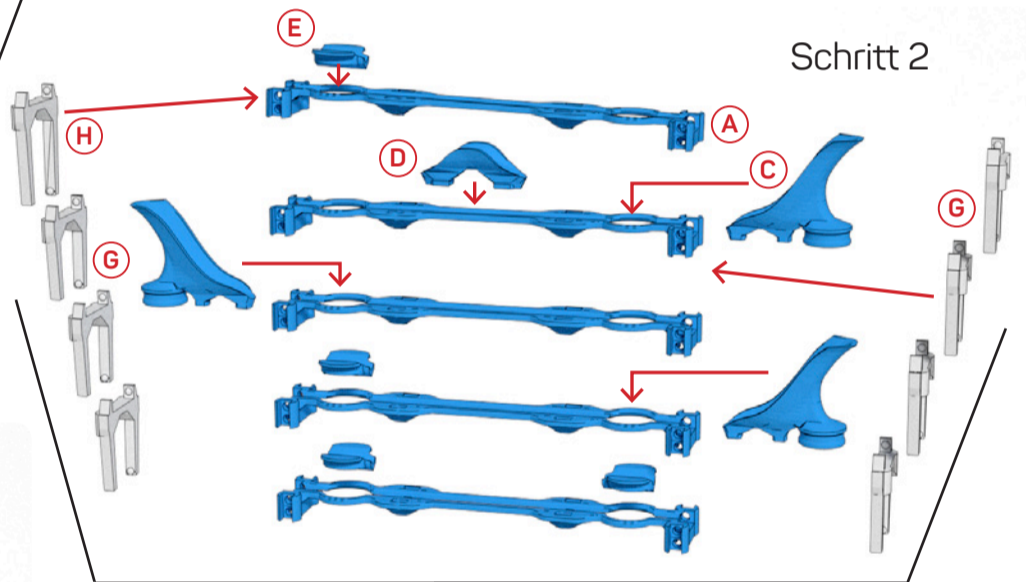
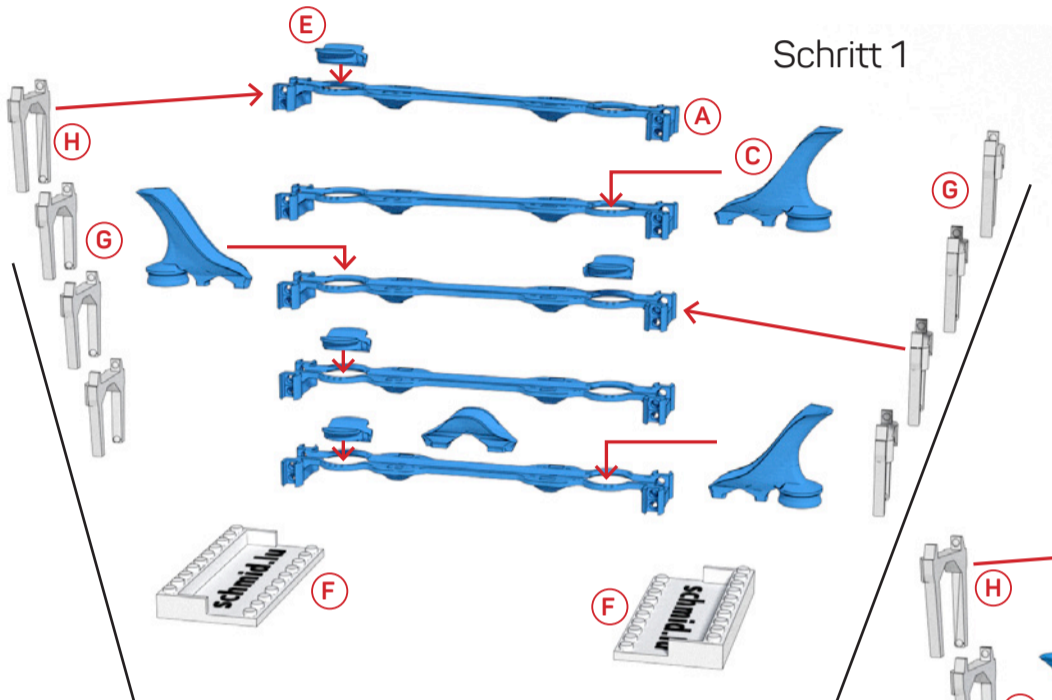
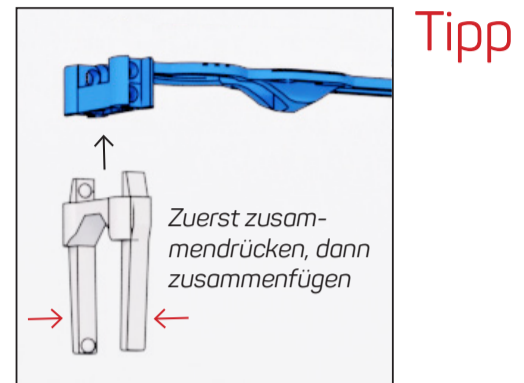
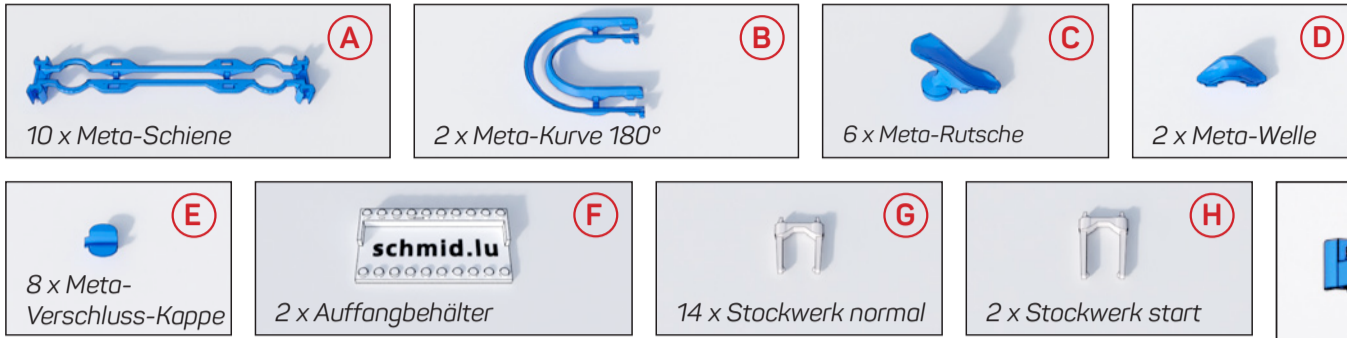
## Looping-, Flex- und Kurven-Schienen



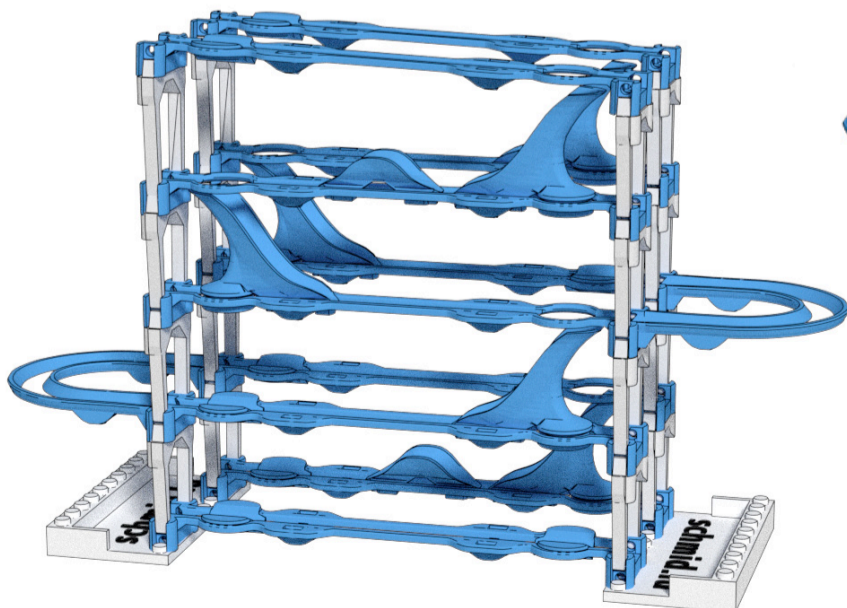
## Flex- und Kurven-Schienen (ab hier um 180° gedrehte Bahn)



Folgende Elemente werden für den Aufbau dieses Beispiels benötigt.

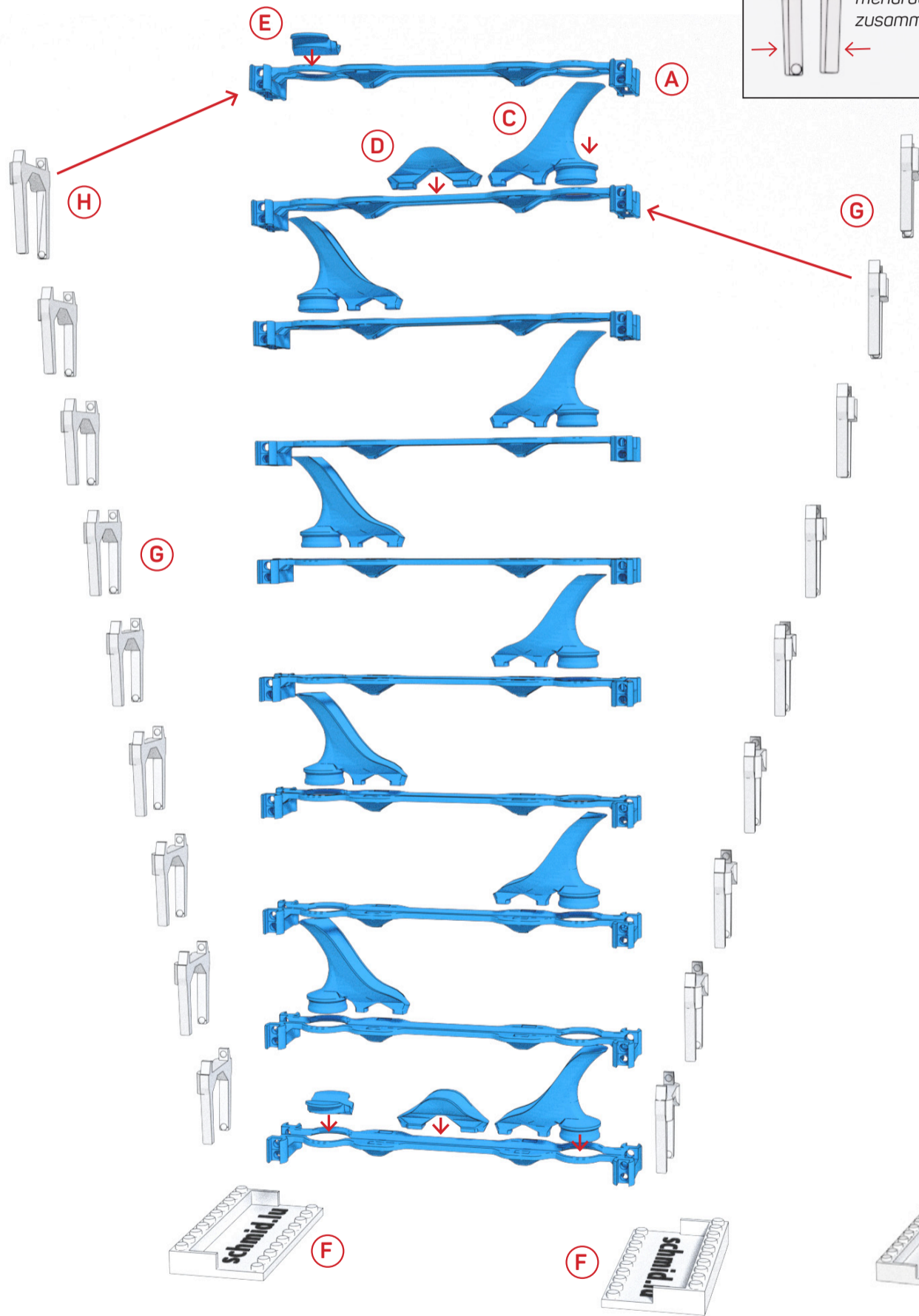
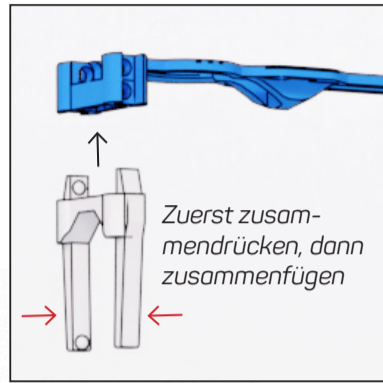
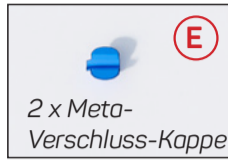
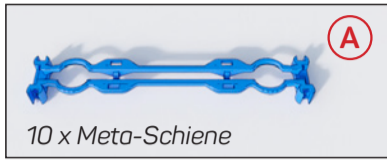


Aufgebaute Garage

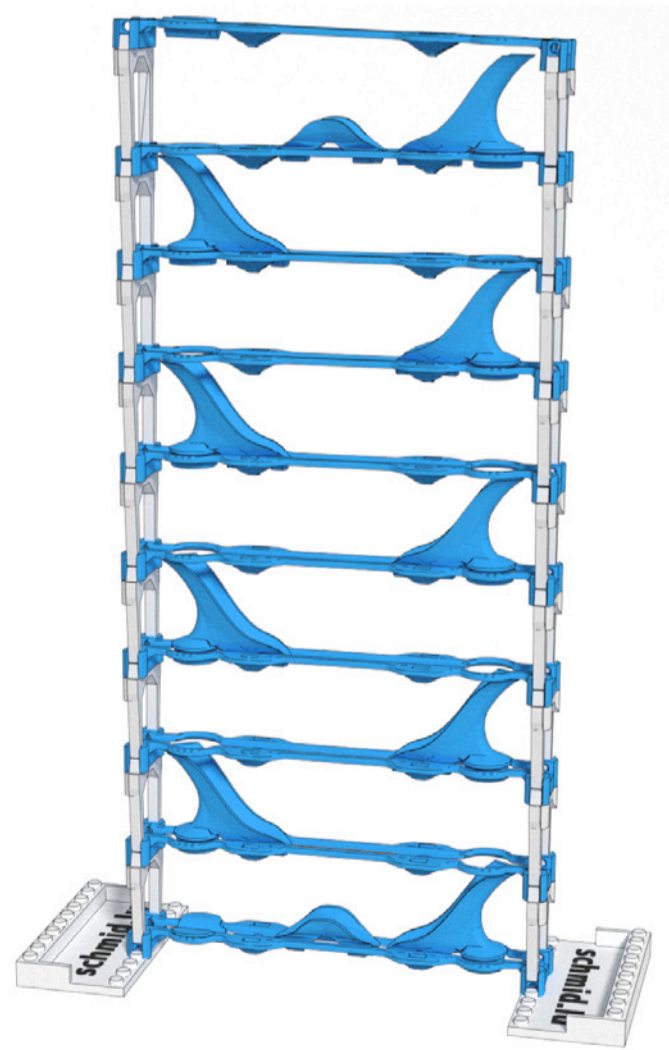


**SCHMID** Ideen verwirklichen.

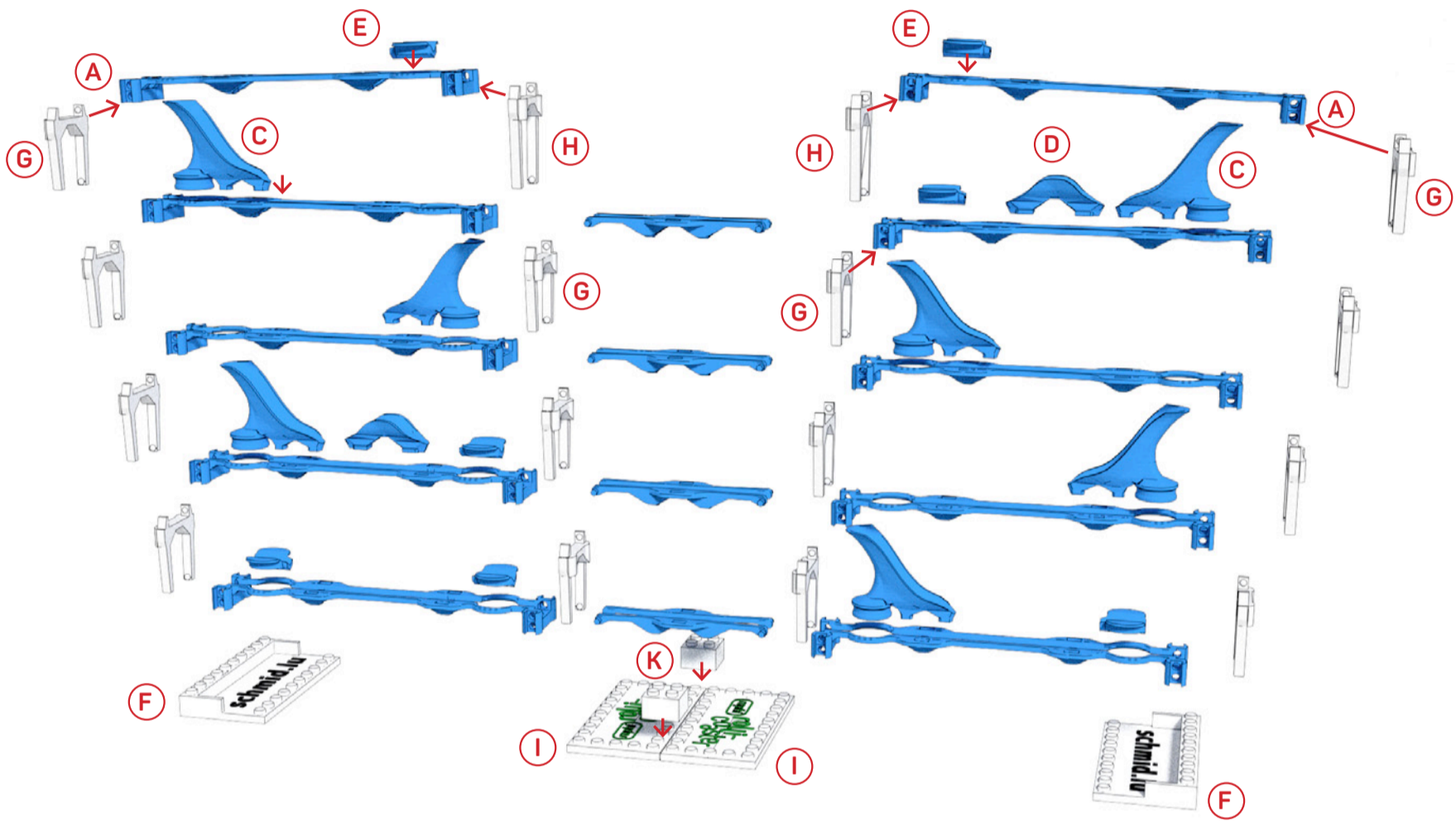
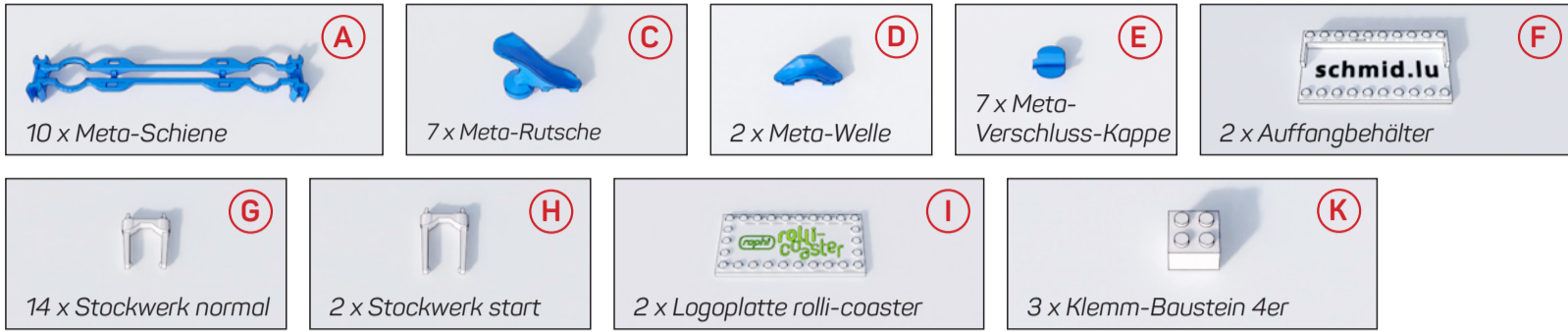
Folgende Elemente werden für den Aufbau dieses Beispiels benötigt.



Aufgebauter Tower



Folgende Elemente werden für den Aufbau dieses Beispiels benötigt.



Aufgebauter ZickZack

