






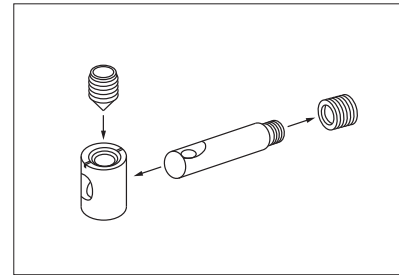


Aufbauanleitung 04/2022

WERKZEUG:

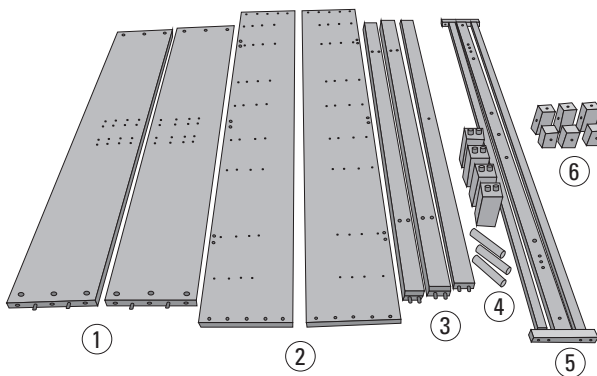
Innensechskantschlüssel SW4 und SW5 (beiliegend), Kreuz-Schlitz Schraubendreher

| | | | |
|------------------------------|---|-------------------------------|---|
| 14x XS Bolzen |  | 3x Hülsenmuttern (M8) |  |
| 14x Verbindergehäuse |  | 3x Gewindestangen (M8) |  |
| 14x Madenschrauben |  | 3x MittelfüÙe, verstellbar | |
| 24x Confirmatschrauben |  | 3x Abstandsklötze (100x60x40) | |
| 3x Senkkopfschrauben (M8x80) |  | 3x Abstandsklötze (40x60x40) | |

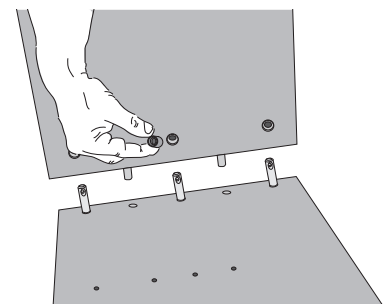


Funktionsvideo:
<https://www.youtube.com/watch?v=ioiUTDqtvGE>

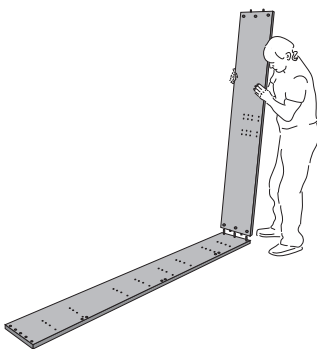
Führen Sie den Aufbau des Bettes **auf einer weichen Unterlage (z.B. einer Decke)** aus, um Beschädigungen zu vermeiden.



- 1 Kopf- und Fußteil
- 2 Längsseiten
- 3 Quertraversen
- 4 Bett- und MittelfüÙe
- 5 Mittelsteg und seitliche Auflageleisten
- 6 Abstandsklötze



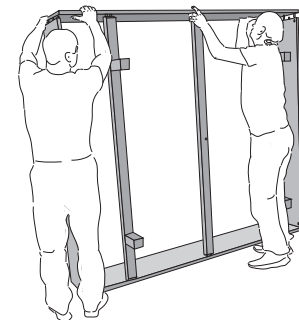
1. Bolzen in die Längsseiten (2) eindrehen und Verbindergehäuse in mittlere Quertraverse (3), Kopf- und Fußteil (1) einstecken. Bolzen und Gehäuse richtig ausrichten!



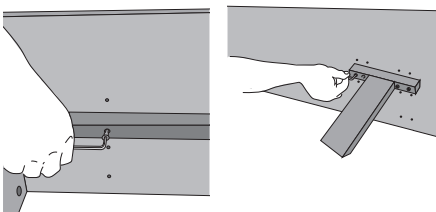
2. Kopf- und Fußteil aufstecken und mit Madenschrauben fixieren.



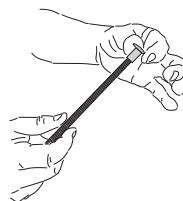
3. Die BettfüÙe (4) auf die äußeren Quertraversen aufstecken und diese an der Bettseite montieren. Die mittlere Quertraverse mit XS Verbindern sichern.



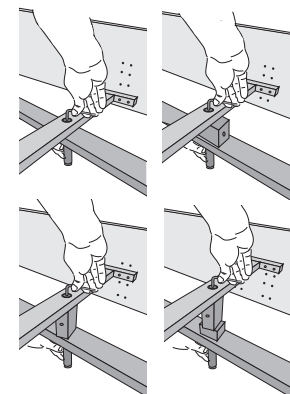
4. Zweite Längsseite aufstecken und mit Verbindern fixieren.



5. Seitliche Halteleisten und Mittelsteg (5) mit den Confirmatschrauben befestigen.



6. Die Hülsenmuttern auf die Gewindestangen schrauben. Die richtigen Abstandsklötze (6) nach der gewünschten Einlegetiefe auswählen. Die MittelfüÙe unter den Quertraversen positionieren und die Gewindestangen (oder Senkkopfschrauben für die niedrigste Einlegetiefe) von oben festdrehen. Den Mittelfuß festhalten und in der Höhe einstellen.

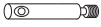








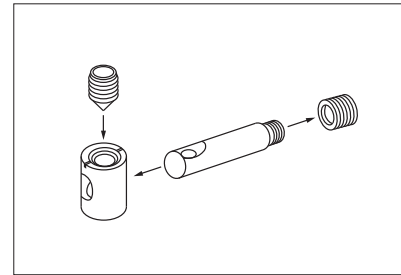
ohne Abstandsklotz: Einlegetiefe 24,5 cm
 liegender großer Abstandsklotz: Einlegetiefe 18,5 cm
 stehender großer Abstandsklotz: Einlegetiefe 14,5 cm
 beide Abstandsklötze: Einlegetiefe 10,5 cm

Assembly instructions 04/2022

TOOLS:

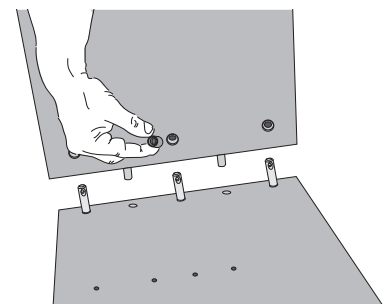
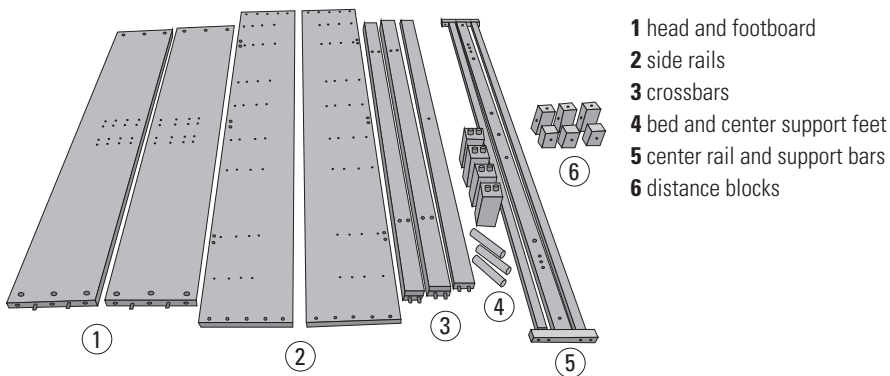
allen key SW4 und SW5 (enclosed), crosstip screwdriver

| | | | |
|------------------------------|---|------------------------------------|---|
| 14x XS steel dowels |  | 3x sleeve nuts (M8) |  |
| 14x connector housings |  | 3x threaded rods (M8) |  |
| 14x grub screws |  | 3x center support feet, adjustable | |
| 24x Confirmat screws |  | 3x distance blocks (100x60x40) | |
| 3x countersunk bolts (M8x80) |  | 3x distance blocks (40x60x40) | |

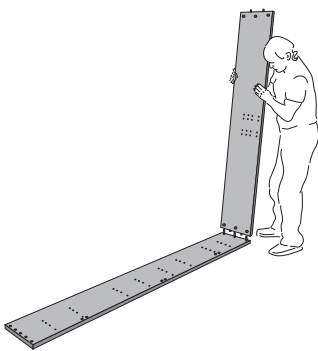


Watch this video for further information on the metal fitting:
<https://www.youtube.com/watch?v=ioiUTDqtvgE>

Please assemble the bed **on a soft surface (e.g. a carpet or blanket)** to avoid damages.



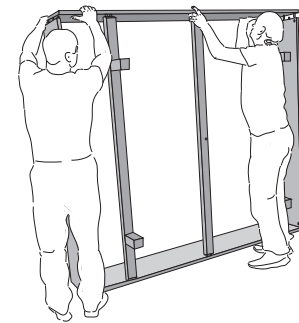
1. Screw the XS dowels into the side rails (2) and insert the connector housings into head and footboard (1). Align dowels and housings correctly!



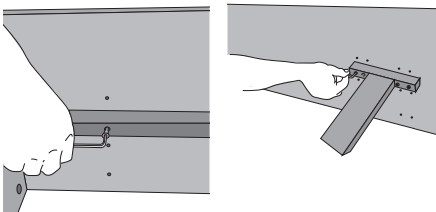
2. Attach the head and footboard to the side rail and fix them with grub screws.



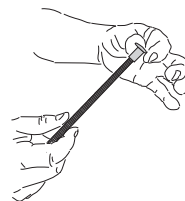
3. Attach the bed feet to the crossbars. Mount the crossbars to the bed side. Fix the center crossbar with XS connectors.



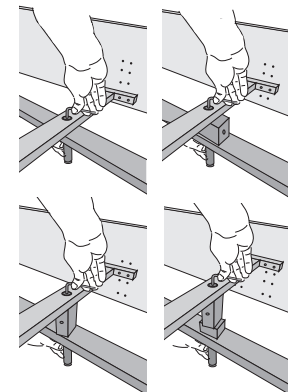
4. Connect the second side rail and fix it with grub screws.



5. Fix the support bars and center rail using Confirmat screws.



6. Screw the sleeve nuts onto the threaded rods. Choose the right distance blocks (6) according to the insertion depth. Position the center support feet under the crossbars and screw in the threaded rods (or the countersunk bolts for the lowest insertion depth) while holding the center support feet. Adjust the height of the center support feet.



without distance block: insertion depth 24,5 cm
 horizontal big distance block: insertion depth 18,5 cm
 vertical big distance block: insertion depth 14,5 cm
 both distance blocks: insertion depth 10,5 cm