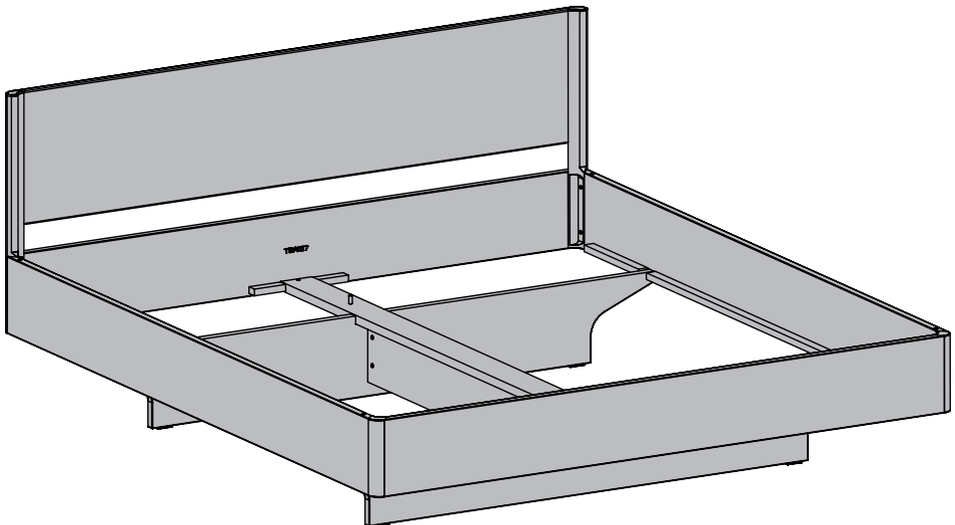


# TEAM 7

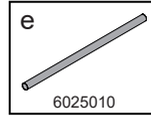
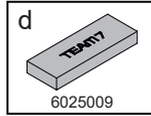
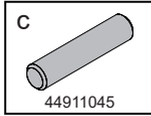
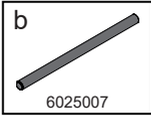
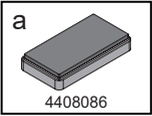
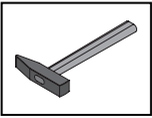
## Montageanleitung

# Schlafen

## times Bett



# DE



Montage

Demontage

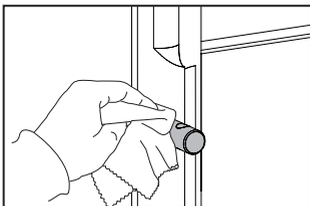
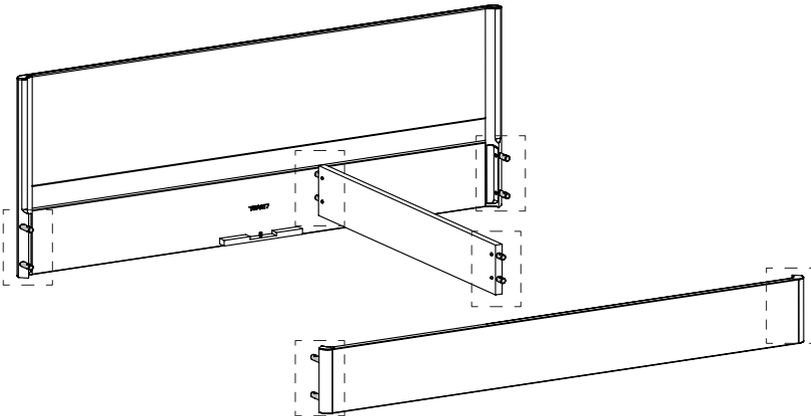
## ! HINWEIS

- Pflegeanleitungen (Naturholz-, Leder-, Stoff-, Stricktex-, Stein-, Glas-, Filz-, Keramik-, Metall-, und Arbeitsplattenpflege) entnehmen Sie bitte der TEAM 7 Homepage.
- Wichtige produkt- und warentypische Eigenschaften der TEAM 7 Naturholzmöbel finden Sie auch in unserem Service- und Gütepass unter:

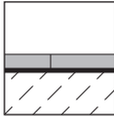
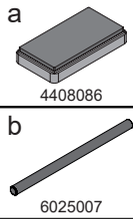
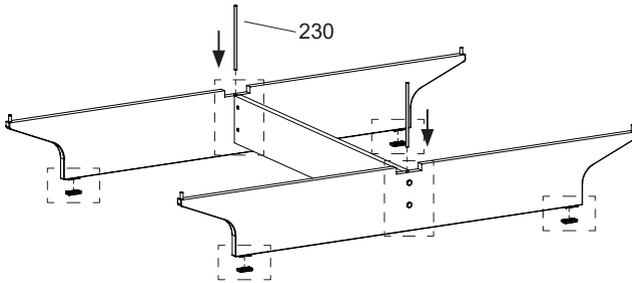
<http://www.team7.at/de/ueber-uns/service/service-und-guepass>



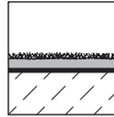
## 1. Verbindungsdübel und Holznägel mit Palmenwachs einreiben



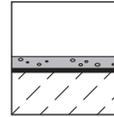
## 2. Kufen und Längsaussteifung verbinden



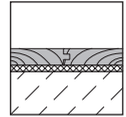
Fliesen



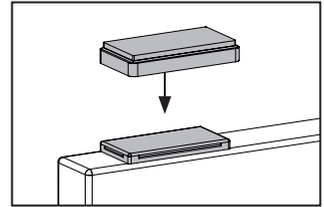
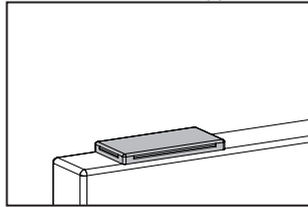
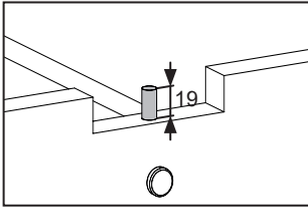
Teppich



Linoleum

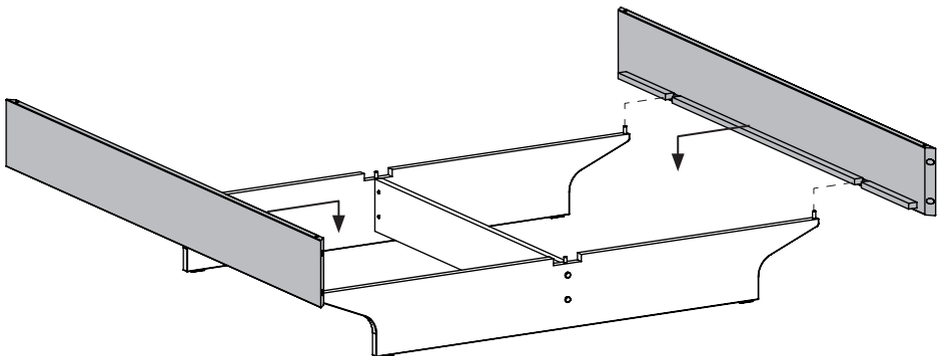


Holzboden

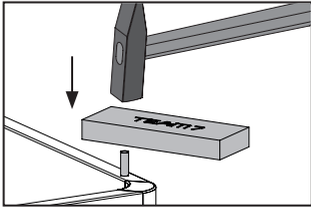
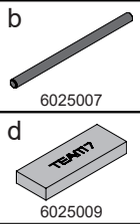
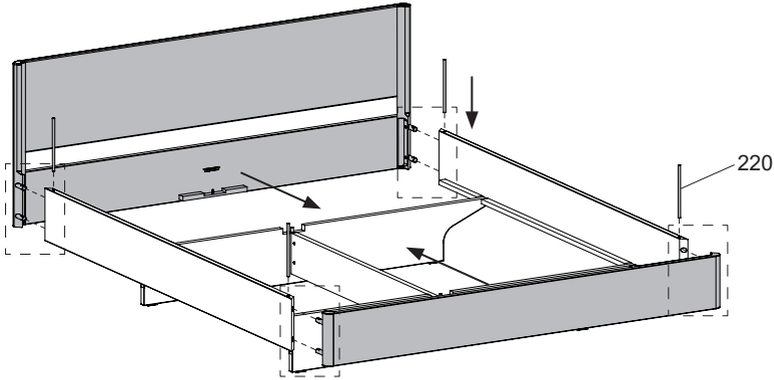


Alle Maße in Millimeter

## 3. Bettseiten verbinden

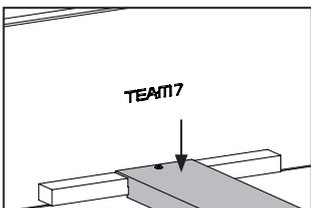
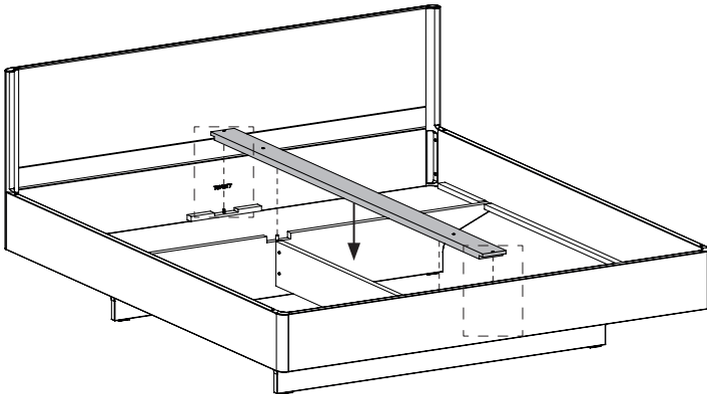


#### 4. Bettseiten, Kopfhaupt und Fußhaupt verbinden

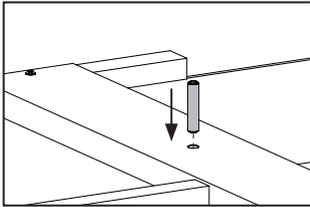
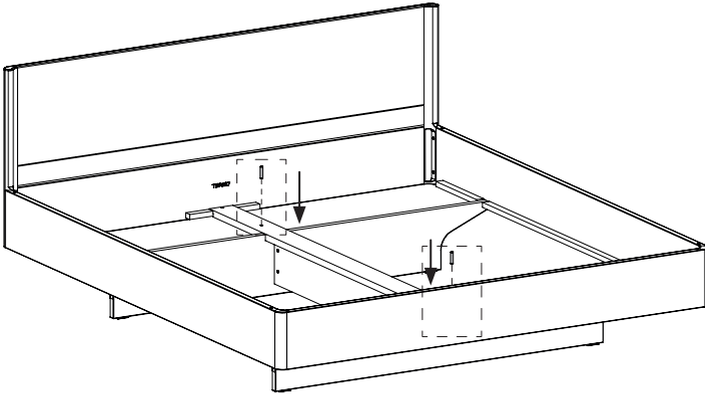
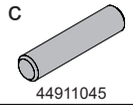


Alle Maße in Millimeter

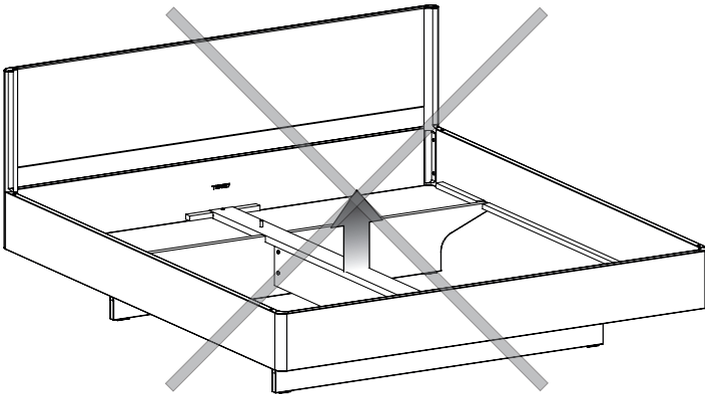
#### 5. Mittelsteg montieren



## 6. Dübel als Abstandhalter für die Lattenroste montieren



## 7. Warnhinweis

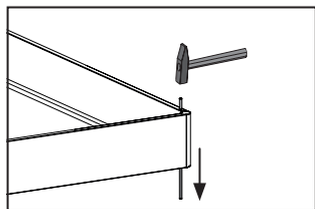
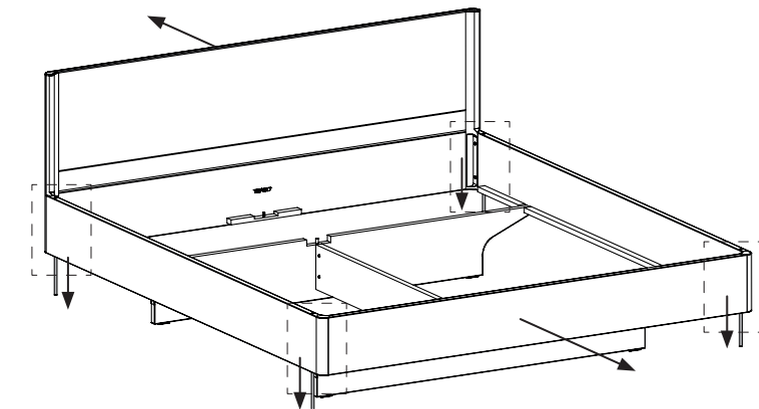


### **ACHTUNG**

- Beim Versetzen das Bett nicht anheben!

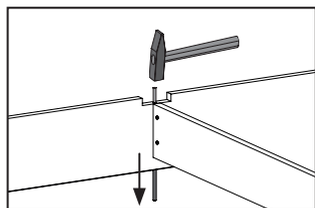
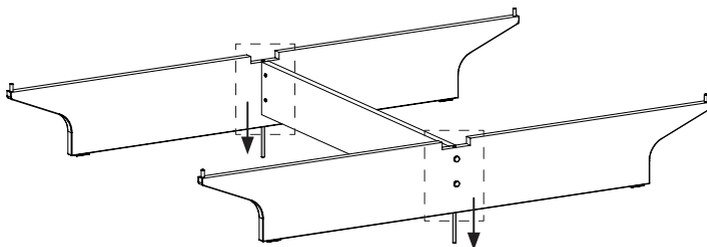
## 8. Optional: Demontage Bett

e  
6025010



## 9. Optional: Demontage Bett

e  
6025010





# TEAM 7

## **TEAM 7 Natürlich Wohnen GmbH**

Braunauer Str. 26  
4910 Ried im Innkreis, AUSTRIA

TEL: +43/7752-977321

[www.team7.at](http://www.team7.at)

Änderungen, Irrtümer, Druck- und Satzfehler vorbehalten

### Urheberrecht

Das Werk einschließlich aller Teile ist urheberrechtlich geschützt. Jede Verwertung außerhalb der engen Grenzen des Urheberrechtsgesetzes ist ohne Zustimmung der Firma TEAM 7 GmbH unzulässig und strafbar. Das gilt insbesondere für Vervielfältigung, Mikroverfilmung und die Einspeicherung und Verarbeitung in elektrische Systeme.