

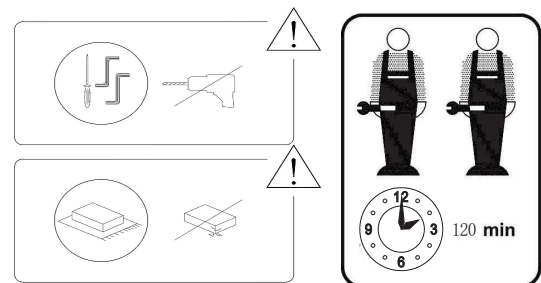
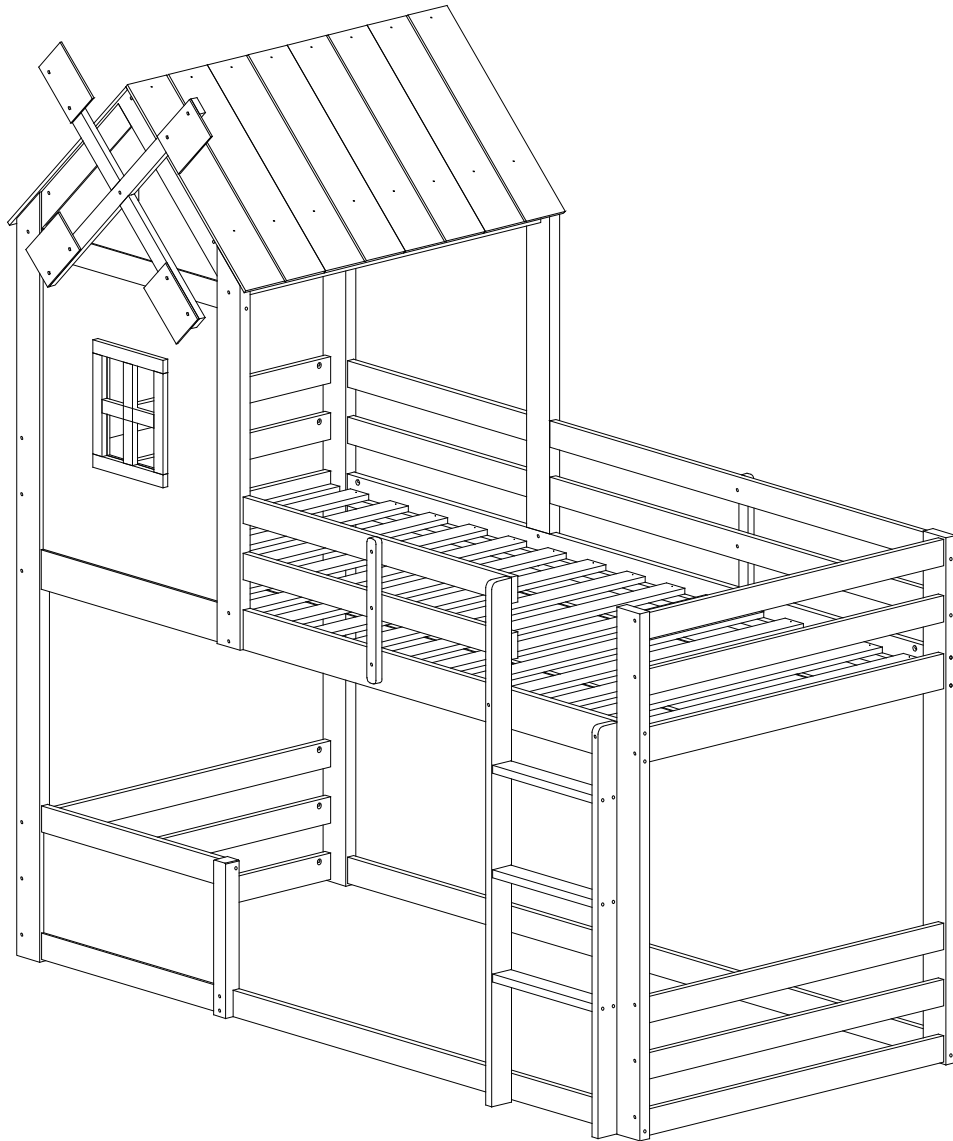
MONTAGEANLEITUNG

Artikelnummer: WF325710WAA
WF325722WAA

Dieses Set ist in 2 Boxen enthalten. Wenn Sie keine vollen 2 Boxen erhalten wenden Sie sich bitte an unseren Kundenservice.

This set comes in 2 boxes. If you do not receive a full 2 boxes, Please contact our customer service.

Etagenbett 200x90cm



INSTRUCTIONS

IMLORTANT-READ CAREFULLY-RETAIN FOR FUTURE REFERENCE

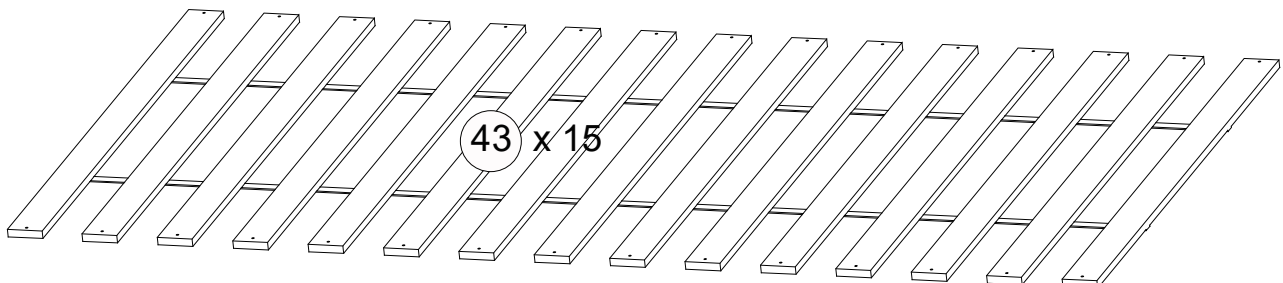
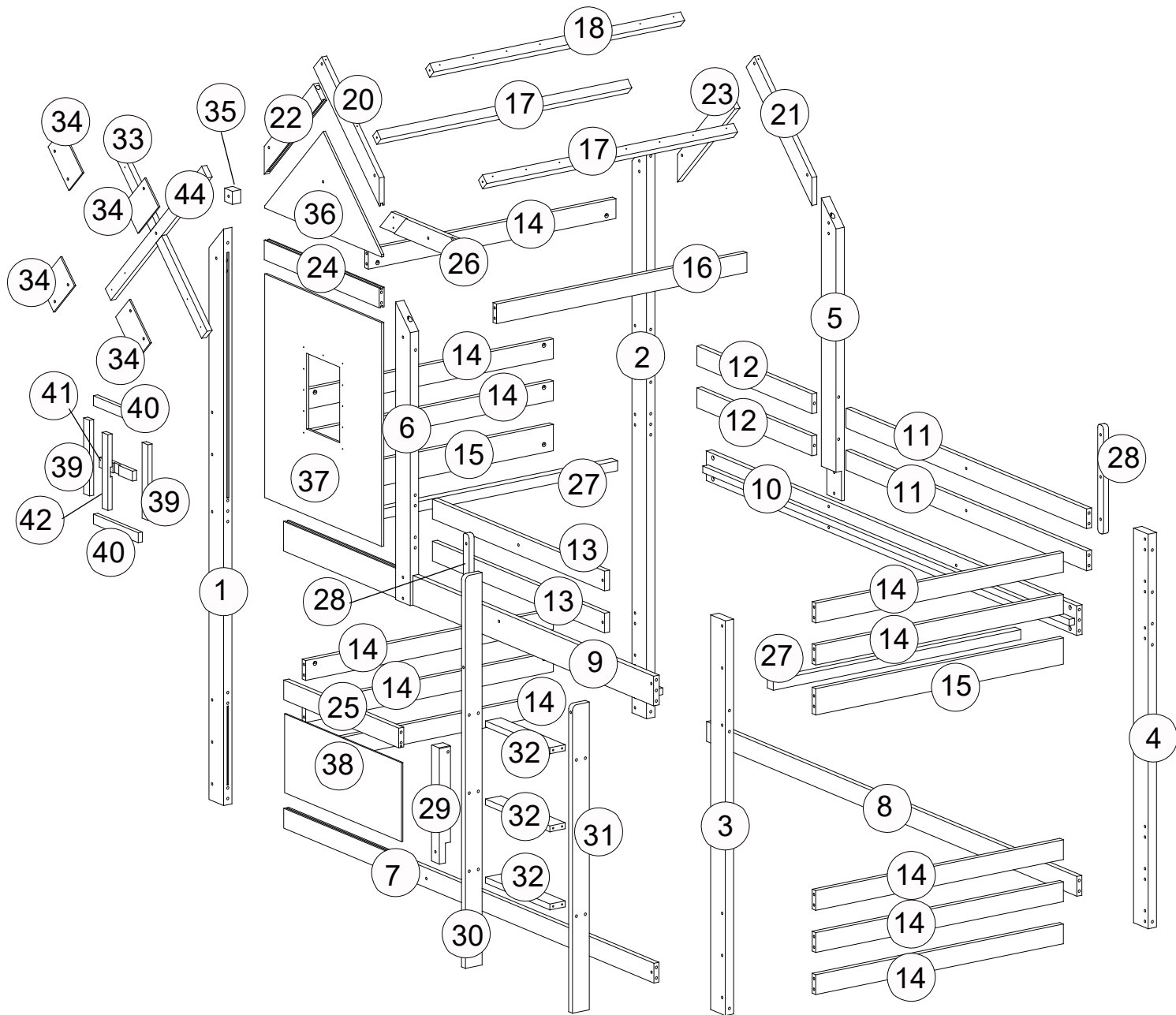
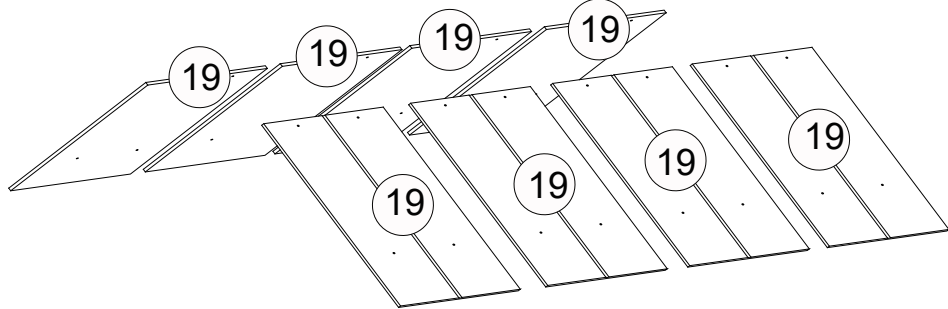
- a) **WARNING**-High beds and the uLLer bed of bunk beds are not suitable for children under six years due to the risk of injury from falls;
- b) **WARNING**-Bunk beds and high beds can Lresent a serious risk of injury from strangulation if not used correctly.Never attach or hang items to any Lart of the bunk bed that are not designed to be used with the bed, for examLle,but not limnited to roLes, strings, cords,hooks, belts and bags.
- c) **WARNING** -Children can become traLLED between the bed and the wall,a roof Litch,the ceiling adjoining Lieces of furniture (e.g. culboards) and the lke. To avoid risk of serious injury the distance between the toL safety barrier and the adjoining structure shall not exceed 75 mm or shall be more than 230 mm.
- d) **WARNING**-Do not use the bunk bed/high bed if any structural Lart is broken or missing; ReLlacement Larts are between requested from the manufacturer or the store.
- e) it is imLerative to always follow the installation instructions and manufacturer's use.
- f) The recommended size of the mattress to be used with the bed is **90cmx200cm**,maximum thickness mattress:**12cm**.
- g) It is necessary to ventilate the room in order to maintain a low level moisture and Lrevent mold growth in the bed and its LeriLhery.
- h) Joining devices should always be tightened LroLerly and regularly verified. Tighten if necessary.

ANLEITUNG

WICHTIG-SORGFÄLTIG DURCHLESEN-FÜR ZUKÜNFTIGE REFERENZ BEWAHREN

- a) **WARNUNG** -Das Oberbett von Etagenbett ist wegen der Verletzungsgefahr durch Stürze nicht für Kinder unter sechs Jahren geeignet.
- b) **WARNUNG** -Etagenbetten und Hochbetten können ein ernstes Verletzungsrisiko darstellen, wenn sie nicht ordnungsgemäß verwendet werden. Befestigen oder hängen Sie niemals etwas an einem Teil des Etagenbettes, das nicht für das Bett bestimmt ist, wie z. B. Seile, Haken, Gurte und Taschen.
- c) **WARNUNG** -Kinder können zwischen Bett und Wand eingeklemmt werden. Um die Gefahr schwerer Verletzungen zu vermeiden, darf der Abstand zwische der oberen Sicherheitsbarriere und der angrenzenden Konstruktion 75 mm nicht überschreiten oder mehr als 230 mm betragen.
- d) **WARNUNG** -Verwenden Sie das Etagenbett/Hochbett nicht, wenn ein Bauteil beschädigt ist oder fehlt. Ersatzteile werden zwischendurch beim Hersteller oder beim Händler angefordert.
- e) Befolgen Sie unbedingt die Installationsanweisungen und die Gebrauchsanweisung des Herstellers.
- f) Die emLfohlene Größe der Matratze für das Bett beträgt **90x200 cm**, maximale Dicke der Matratze: **12 cm**.
- g) Es ist notwendig, den Raum zu lüften, um ein niedriges Feuchtigkeitsniveau aufrechtzuerhalten und das Wachstum von Schimmel im Bett und an dessen LeriLherie zu verhindern.
- h) Verbindungselemente sollten immer richtig angezogen und regelmäBig überLr üft werden. Bei Bedarf festziehen.

Stückliste



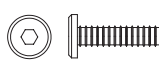
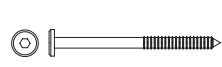
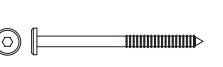
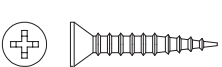
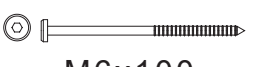
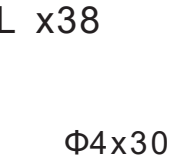
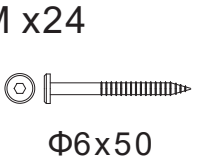
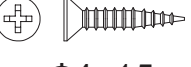
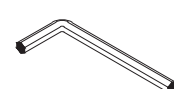
Part List WF325710WAA

(1) x1	(2) x1	(3) x1	(4) x1	(5) x1
(6) x1	(7) x1	(8) x1	(9) x1	(10) x1
(11) x2	(12) x2	(13) x2	(14) x11	(15) x2
(16) x1	(17) x2	(18) x1	(20) x1	(21) x1
(22) x1	(23) x1	(24) x1	(25) x1	(26) x1
(27) x2	(28) x2	(29) x1	(30) x1	(31) x1
(32) x3	(33) x1	(38) x1	(44) x1	

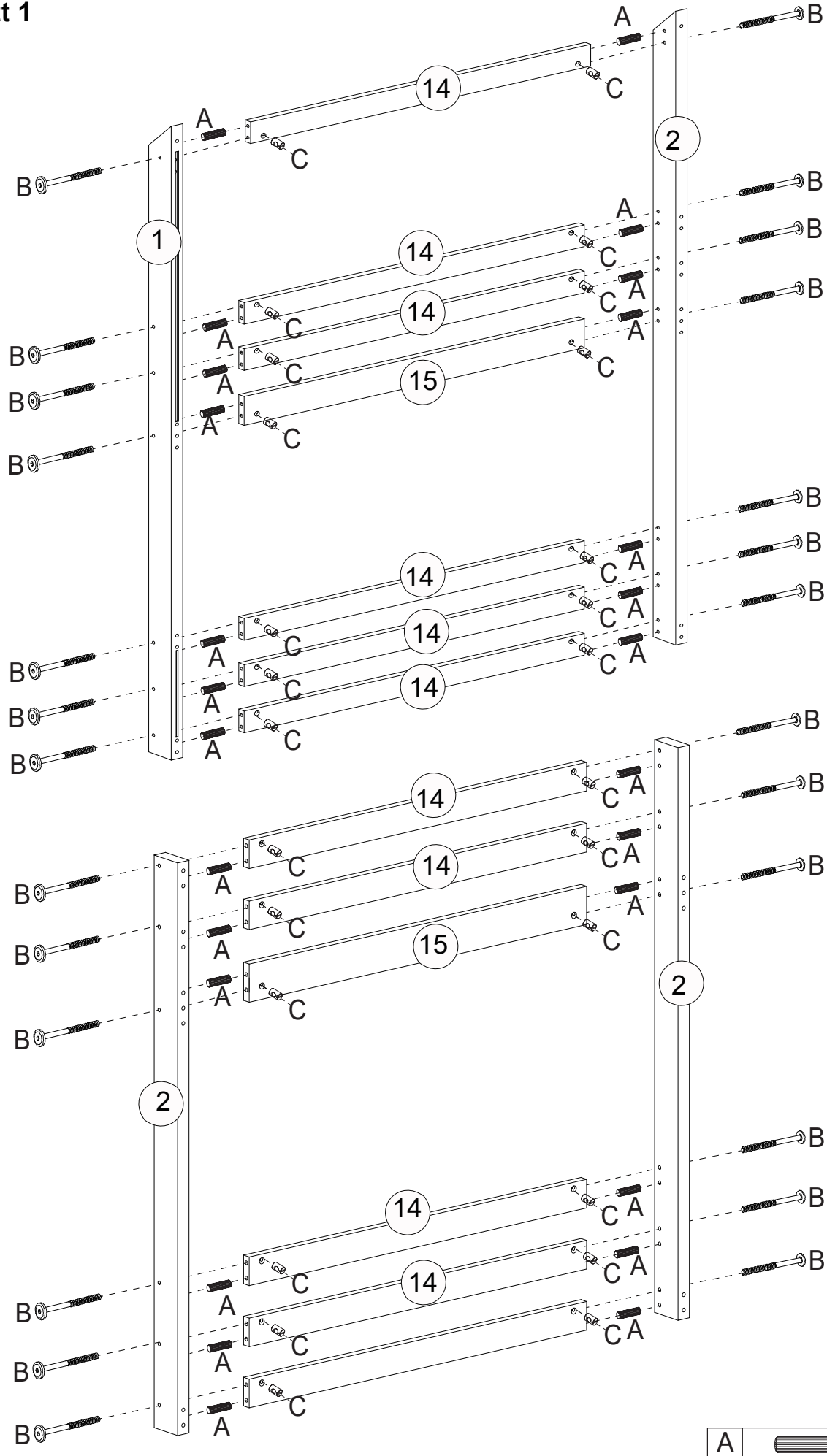
Part List WF325722WAA

(19) x8	(34) x4	(35) x1	(36) x1	(37) x1
(39) x2	(40) x2	(41) x1	(42) x1	(43) x15

Hardware List WF325722WAA

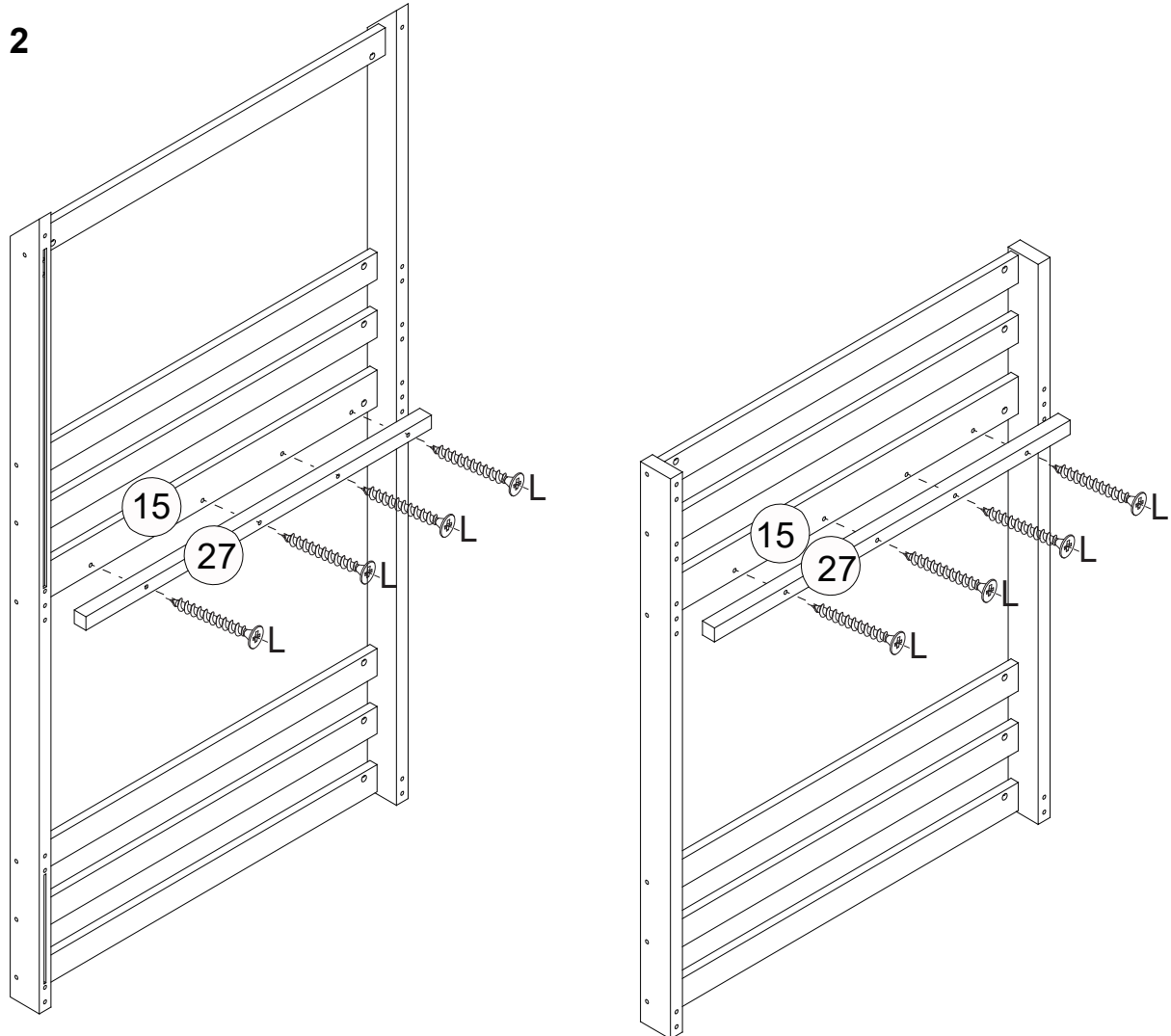
A x56  Φ8x30	B x29  M6x80	C x52 	D x2  M6x110	E x16 
F x11  M6x25	G x4  M6x70	H x19  M6x120	I x1  M6x60	J x4  Φ4x25
K x2  M6x100	L x38  Φ4x30	M x24  Φ6x50	N x48  Φ4x15	O x2  M6x150
P x4  Φ50	Q x1 	R x1 		

Schritt 1



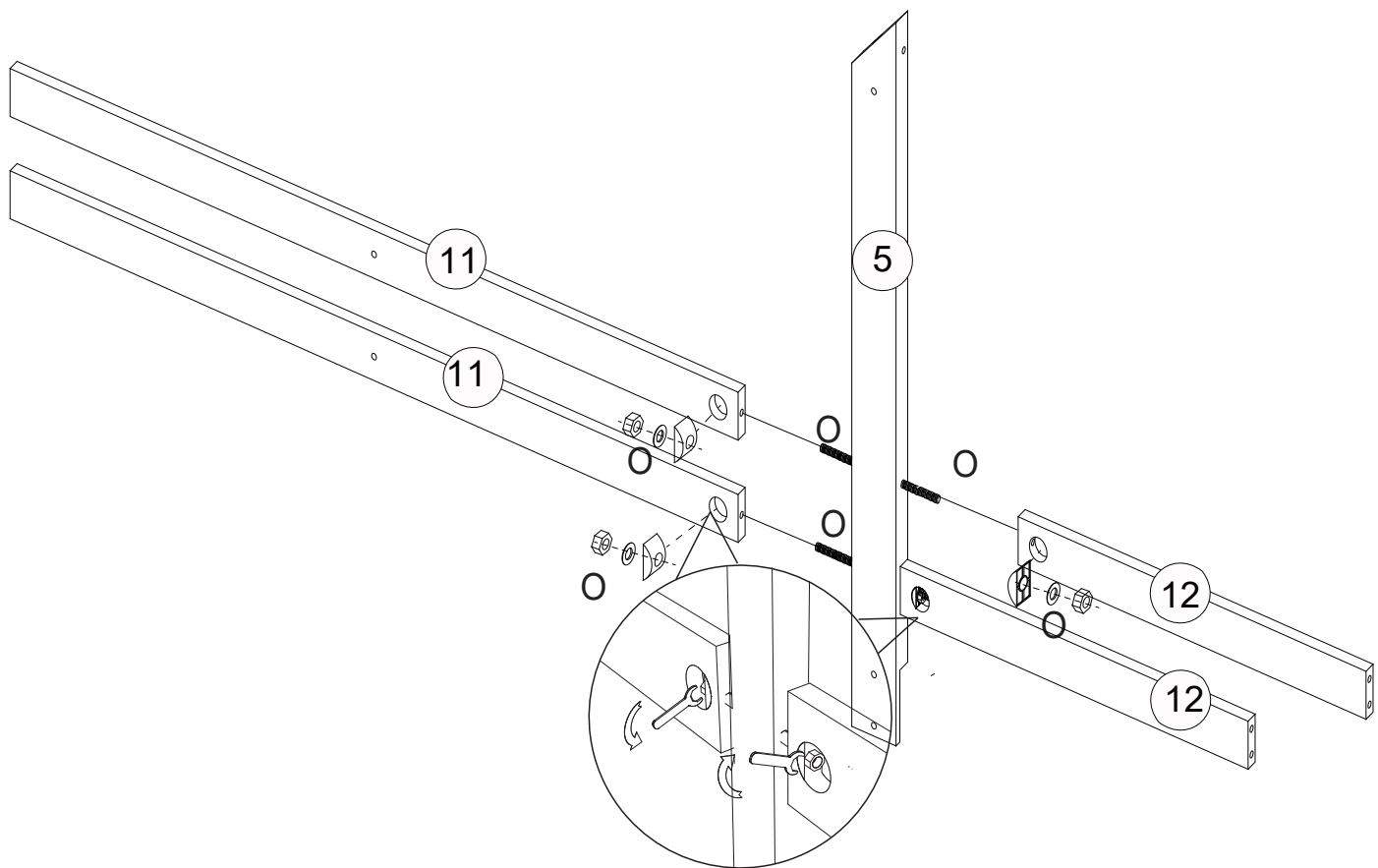
A		$\Phi 8 \times 30$	26
B		$M6 \times 80$	26
C			26

Schritt 2



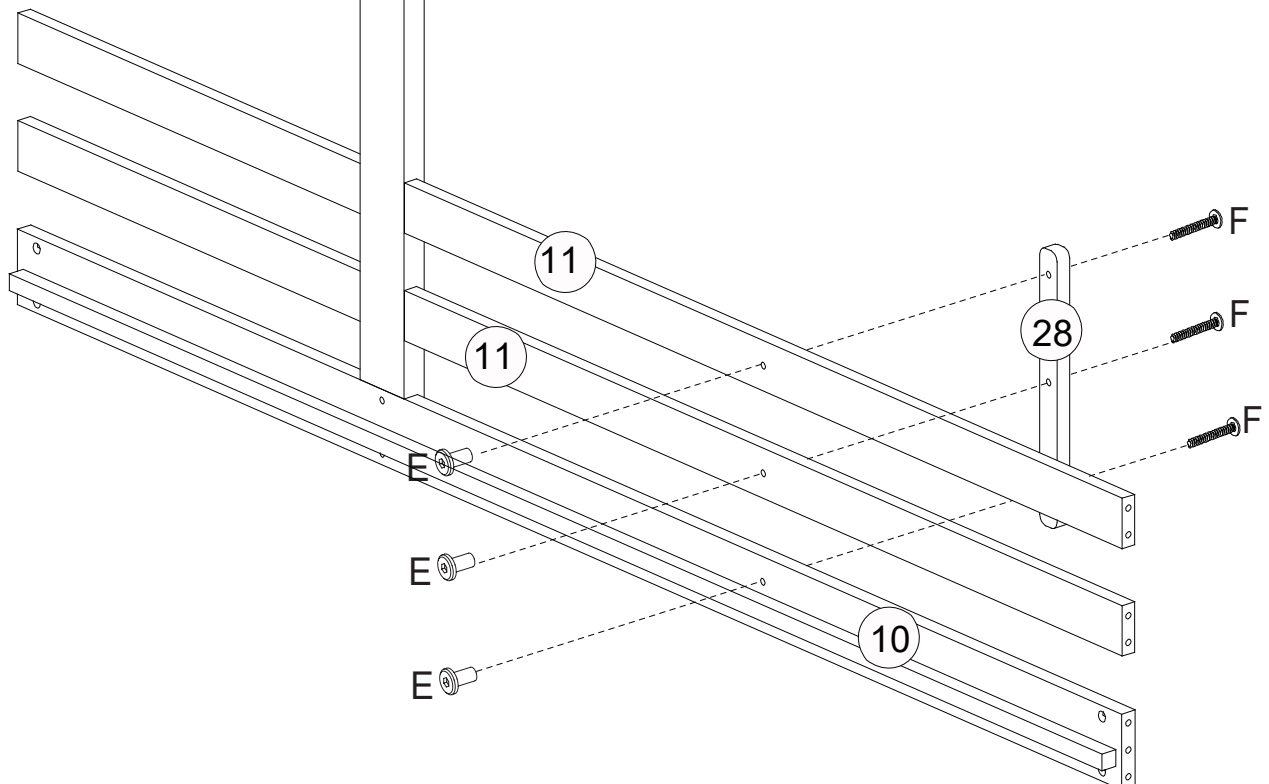
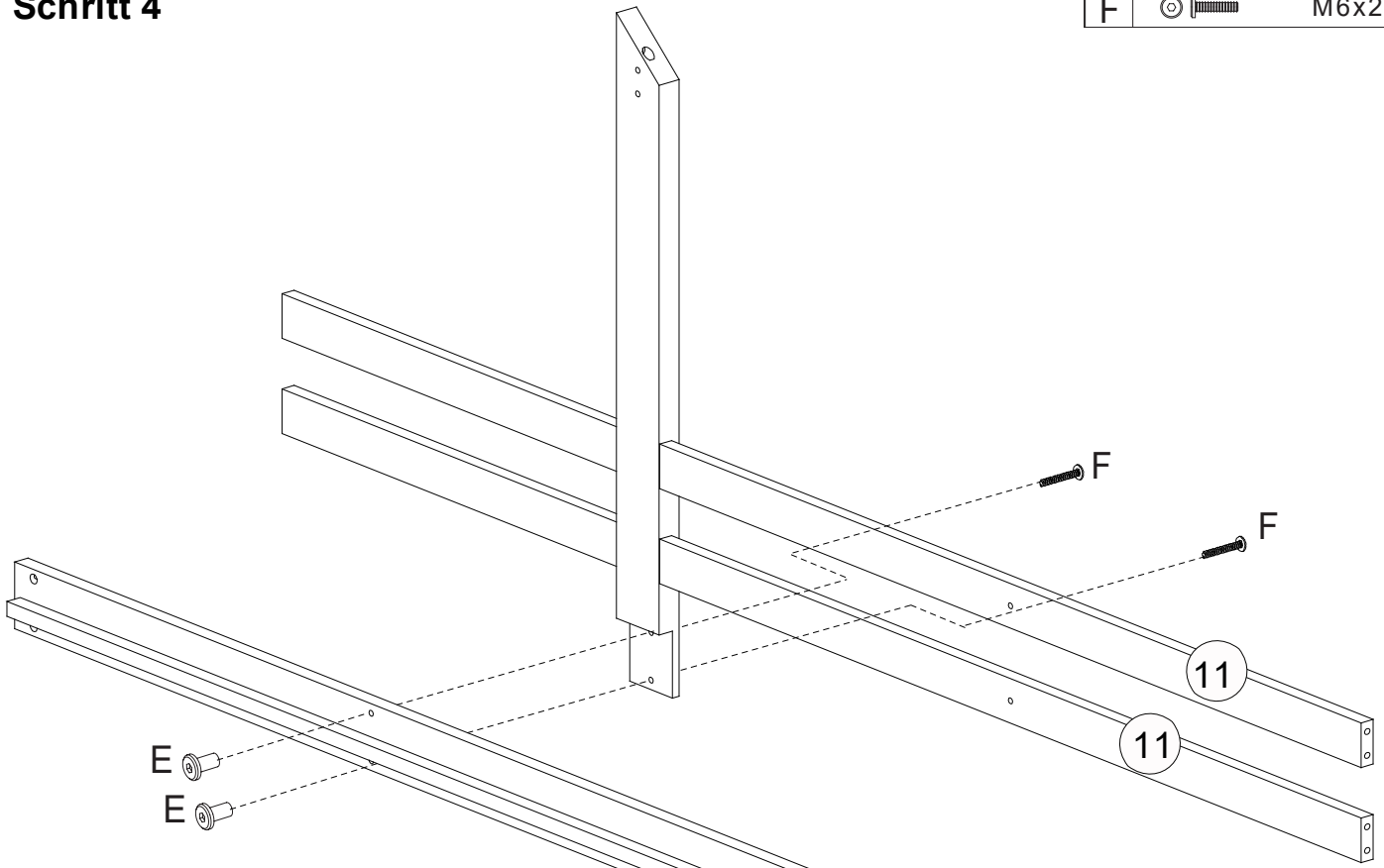
L	+	Φ4x30	8
O	-	M6x150	2

Schritt 3

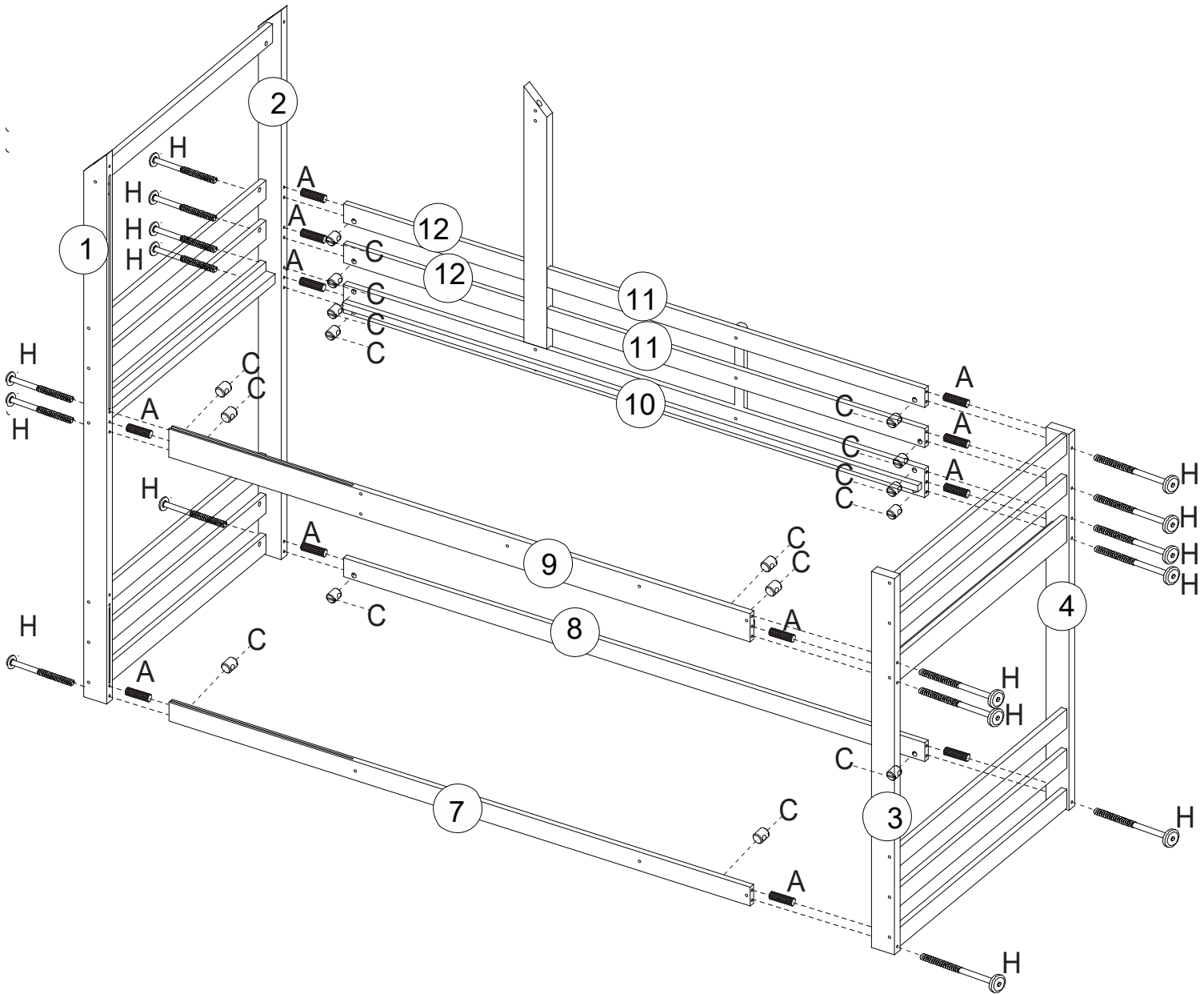


Schritt 4

E		5
F		M6x25



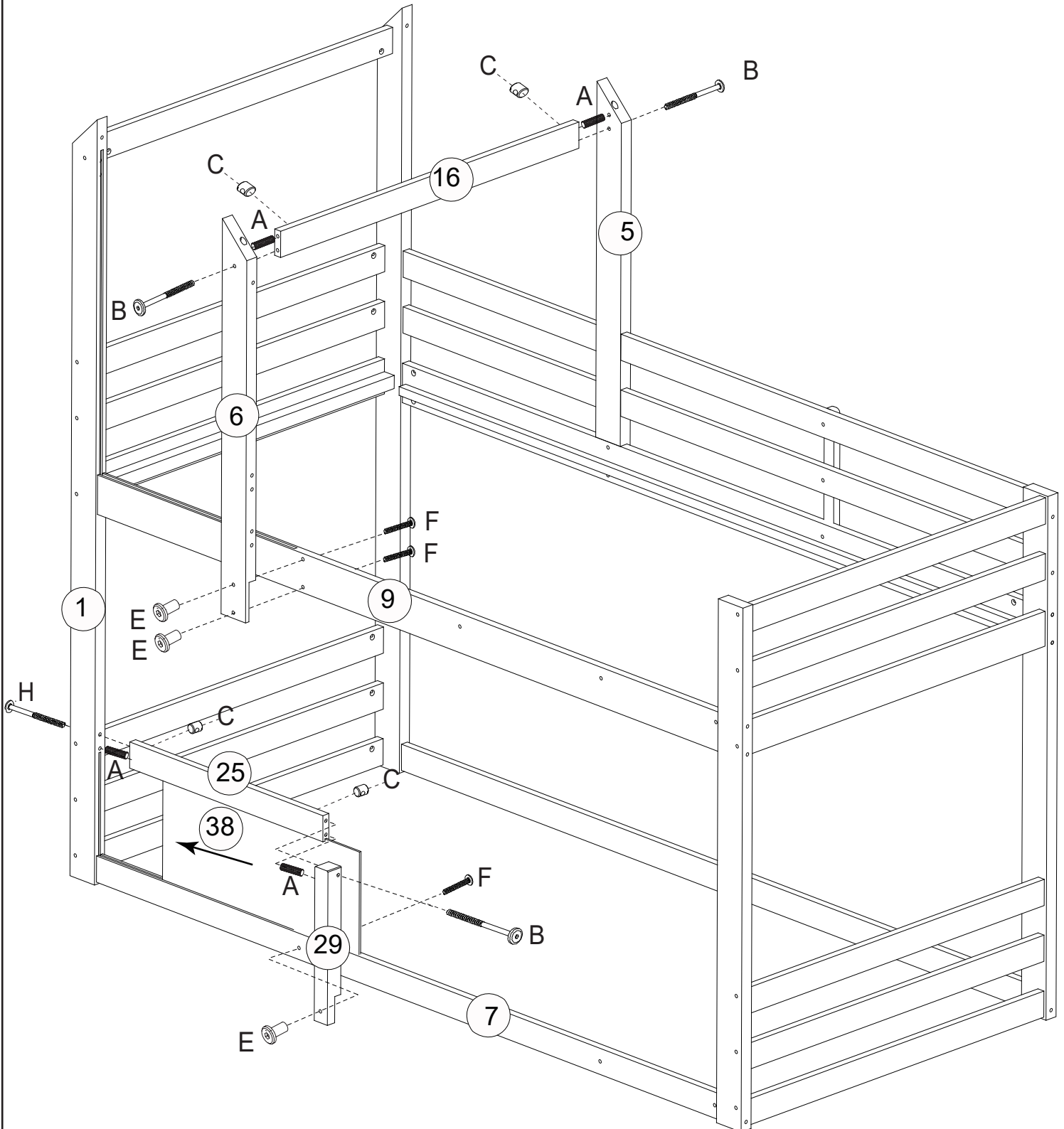
Schritt 5



A	Φ8x30	12
H	M6x120	16
C	(O)	16

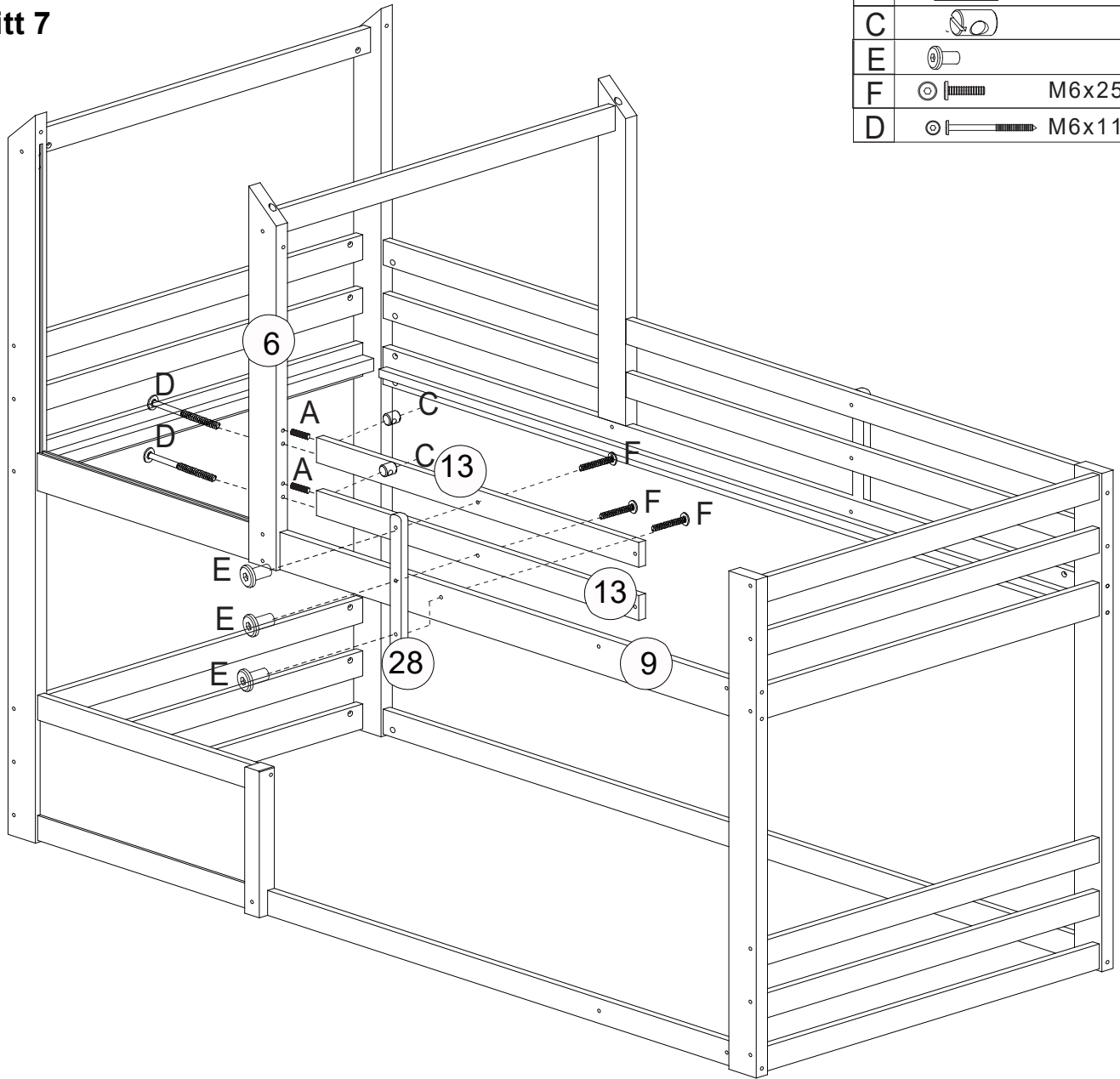
Schritt 6

A		$\Phi 8 \times 30$	4
B		M6x80	3
C			4
E			3
F		M6x25	3
H		M6x120	1

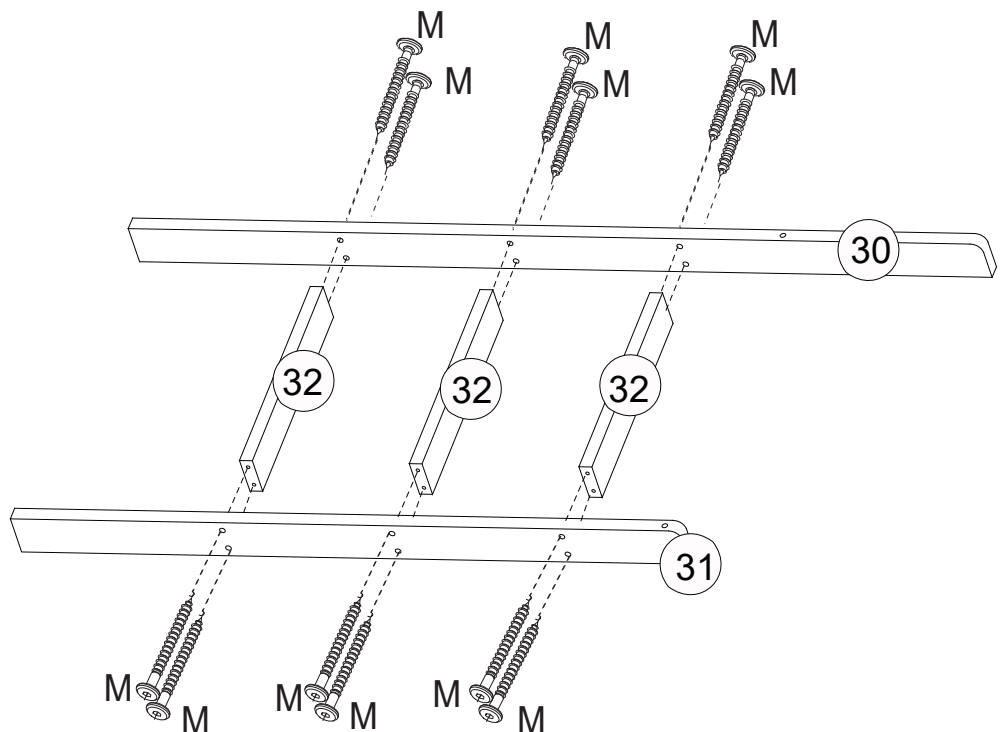


Schritt 7

A		$\Phi 8 \times 30$	2
C		$\Phi 8 \times 30$	2
E		$\Phi 8 \times 30$	3
F		$M6 \times 25$	3
D		$M6 \times 110$	2

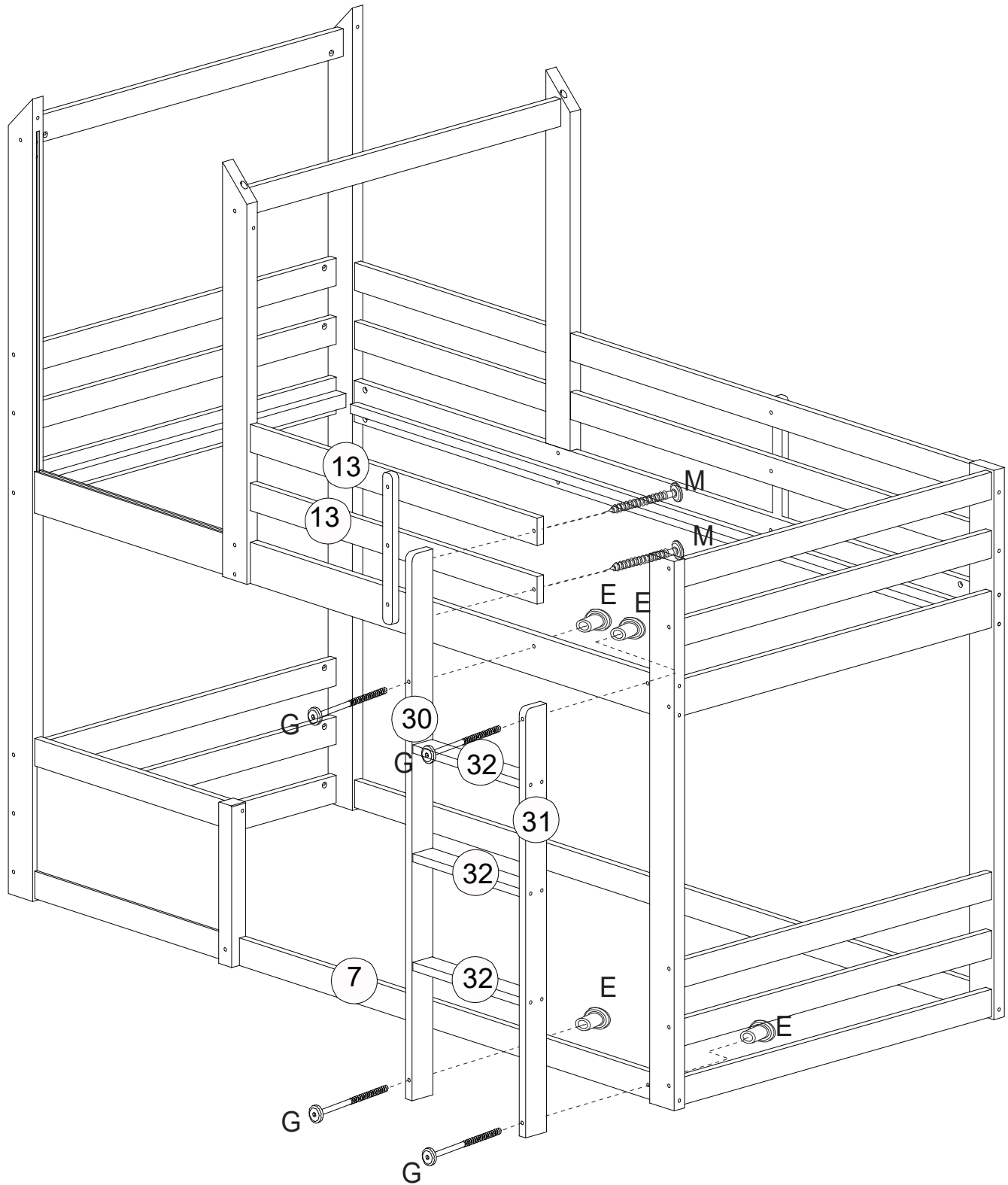


Schritt 8



M		$\Phi 6 \times 50$	12
---	--	--------------------	----

Schritt 9

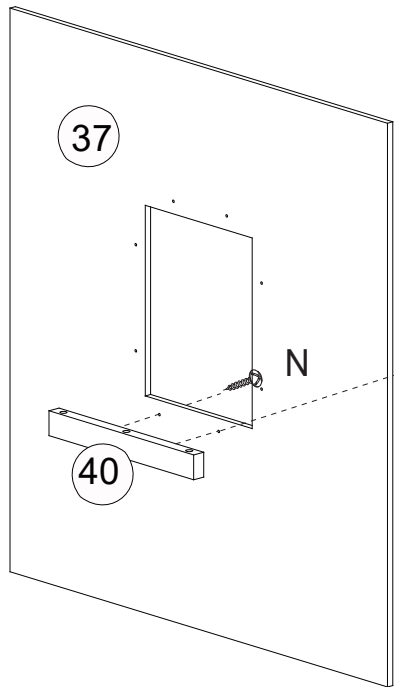


E	●	4
G	● M6x70	4
M	● $\Phi 6 \times 50$	2

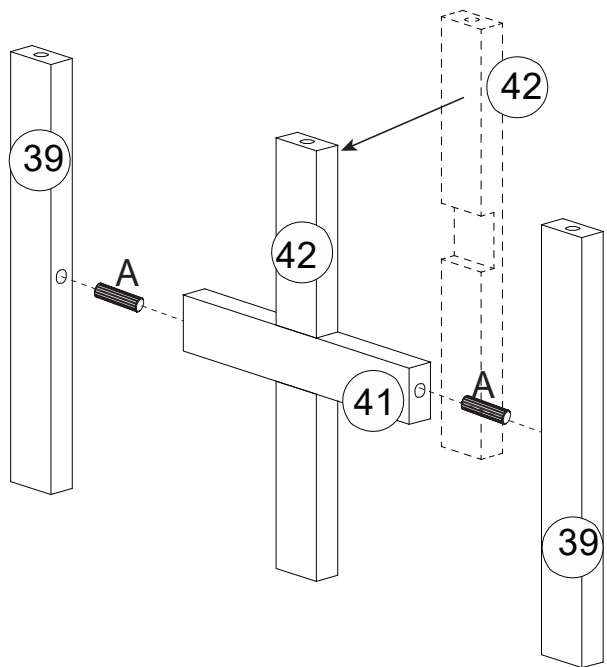
Schritt 10

N		Φ4x15	2
A		Φ8x30	8

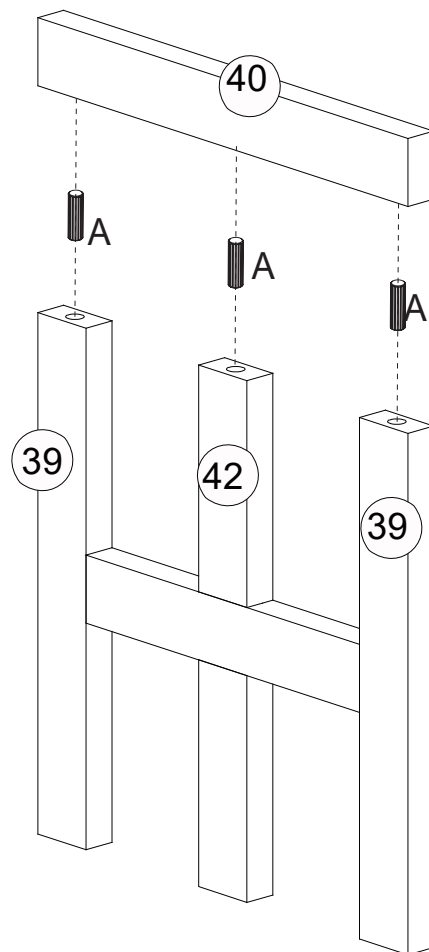
Schritt 10-1



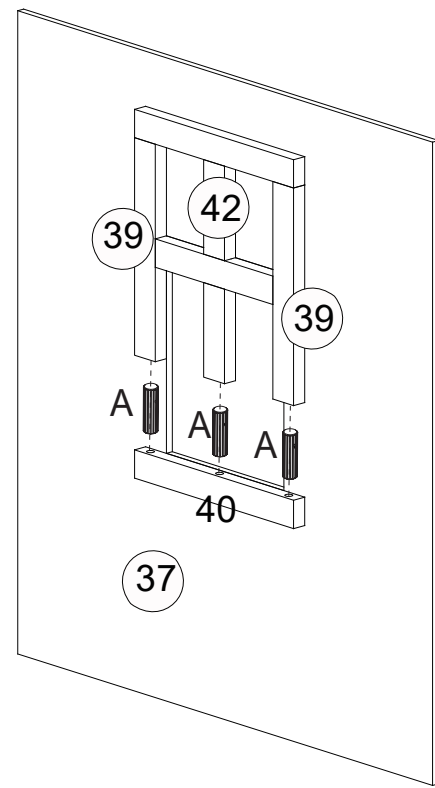
Schritt 10-2



Schritt 10-3



Schritt 10-4



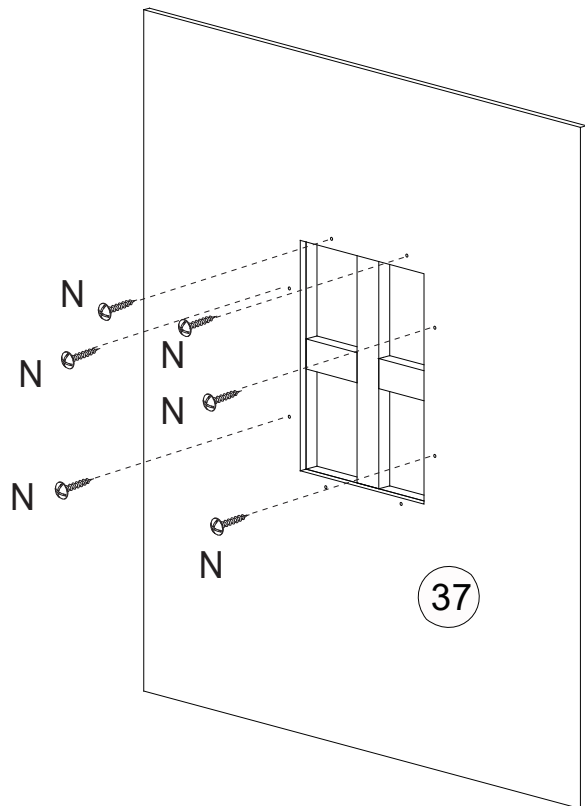
Schritt 11

N

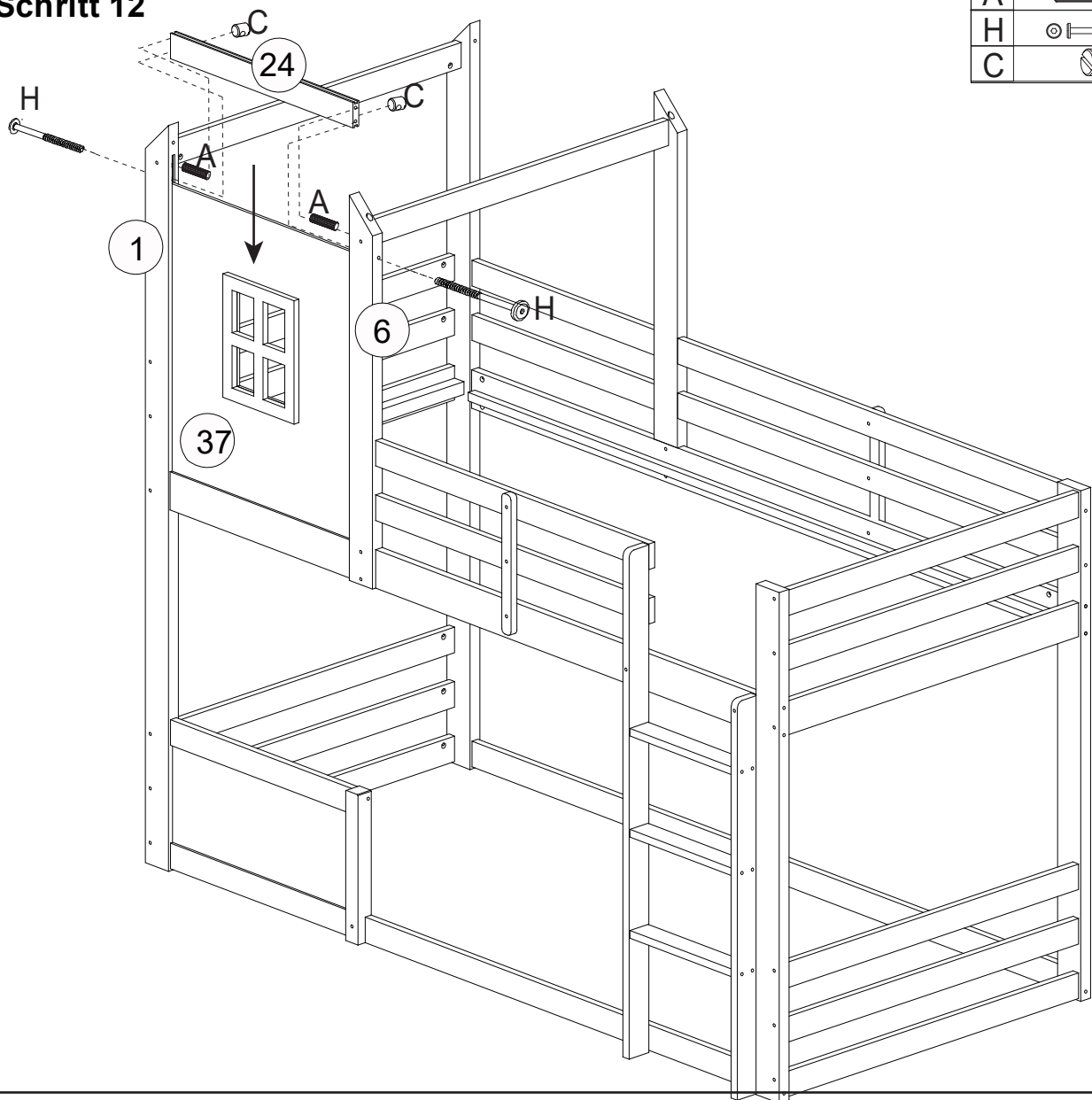


Φ4x15

6

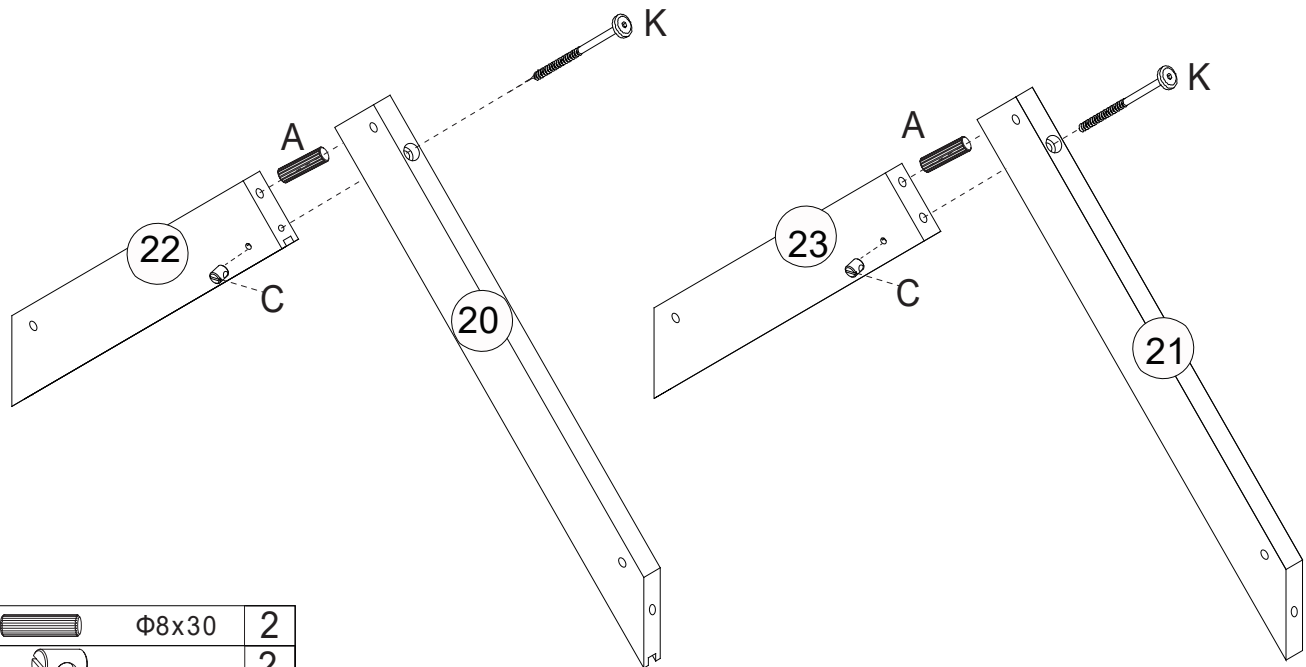


Schritt 12



A		Φ8x30	2
H		M6x120	2
C			2

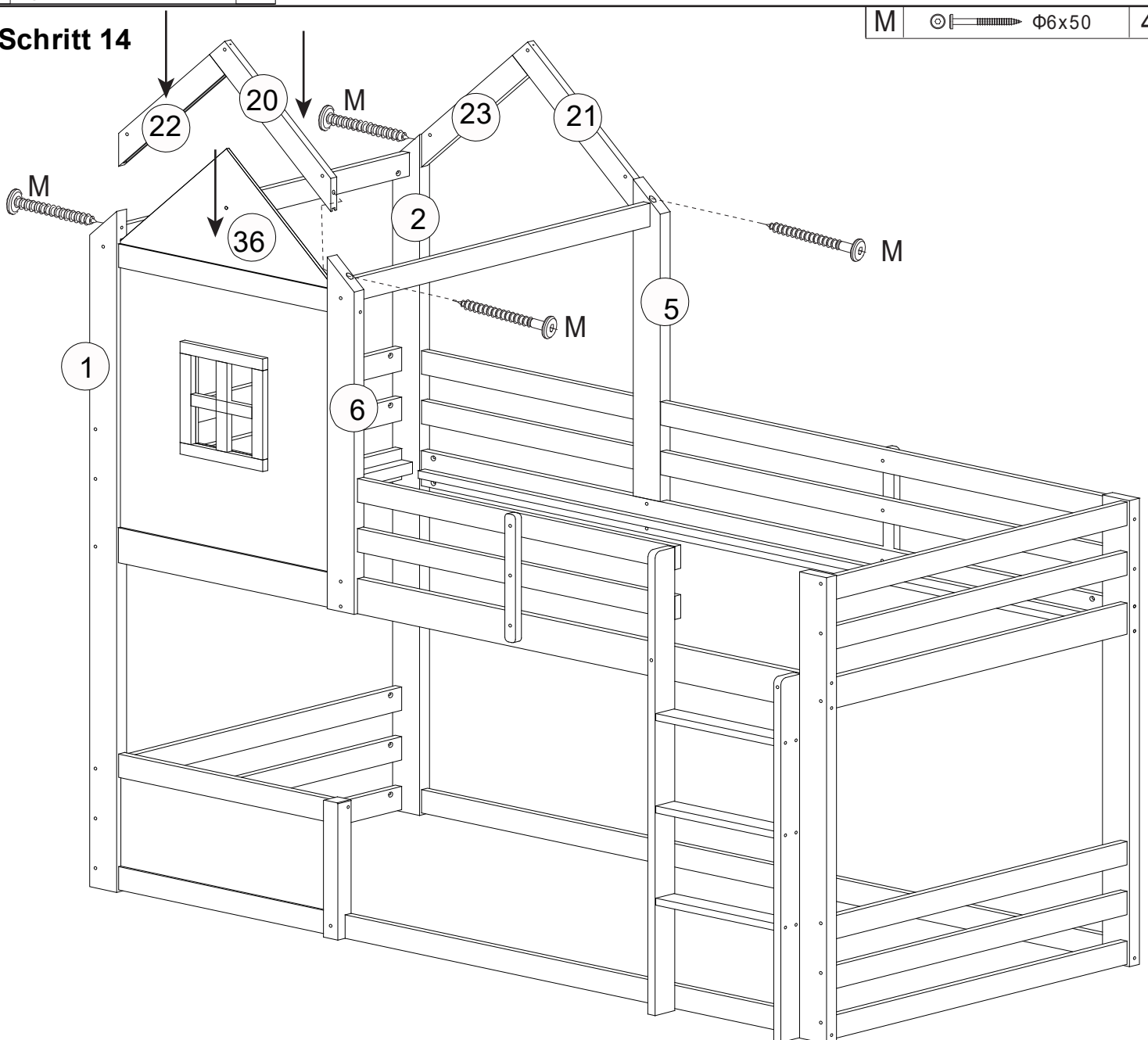
Schritt 13



A		$\Phi 8 \times 30$	2
C			2
K		$M6 \times 100$	2

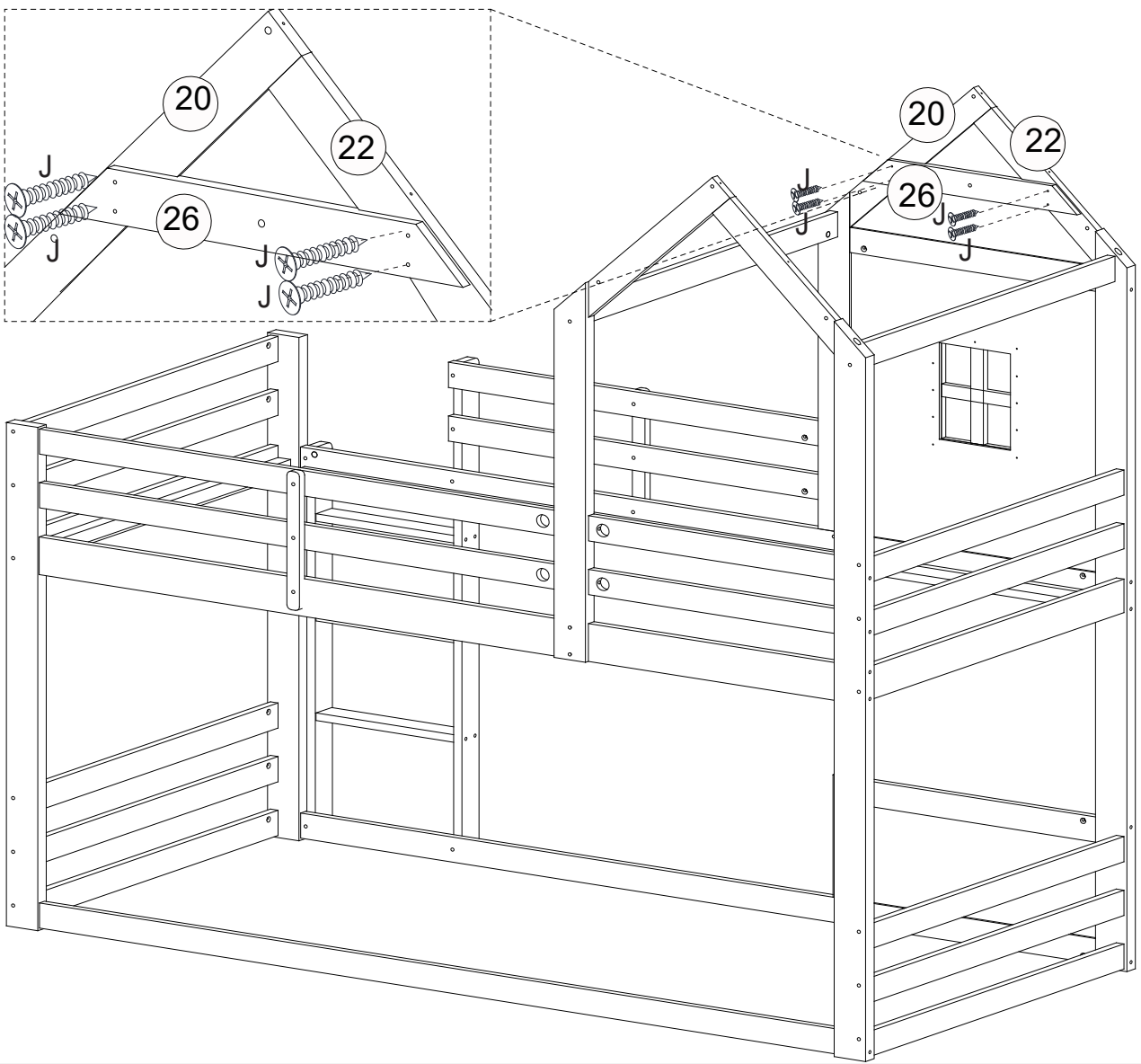
Schritt 14

M $\odot \rightarrow \Phi 6 \times 50$ 4

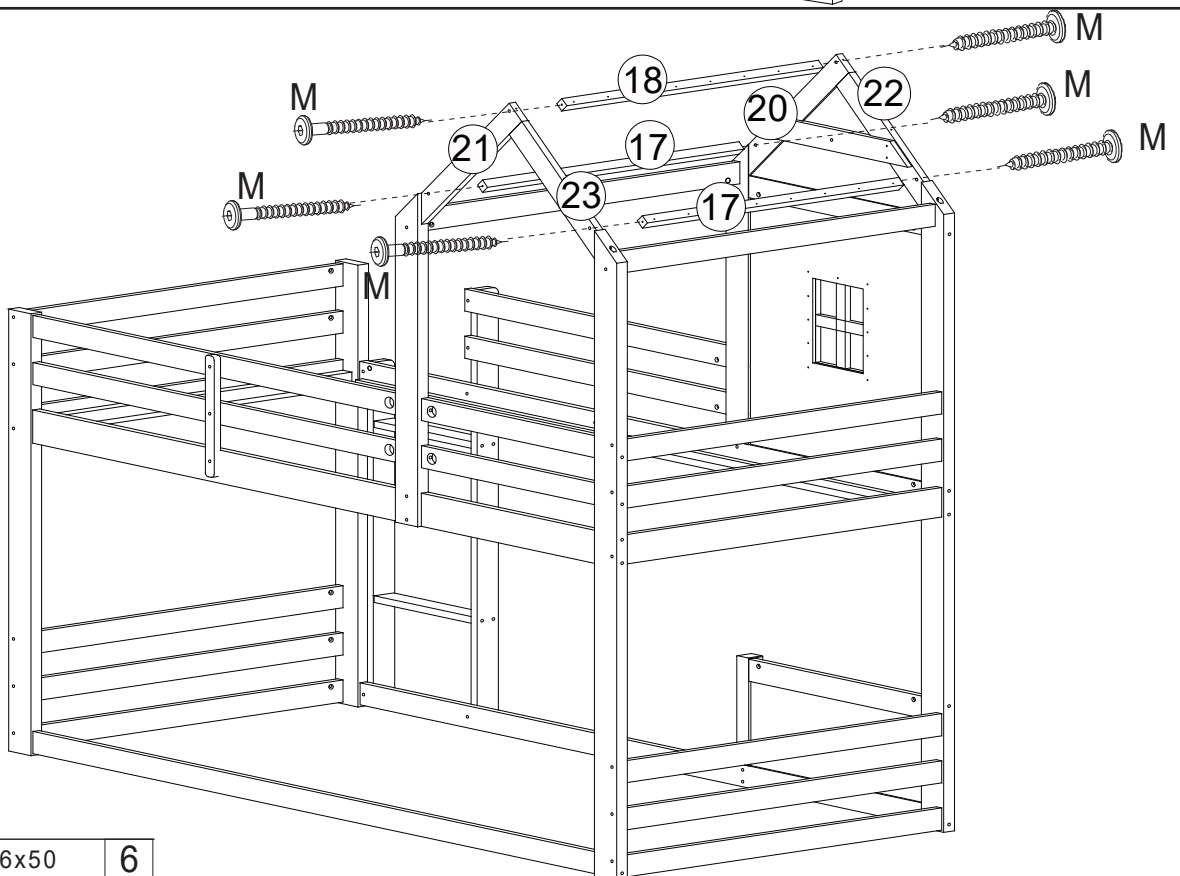


Schritt 15

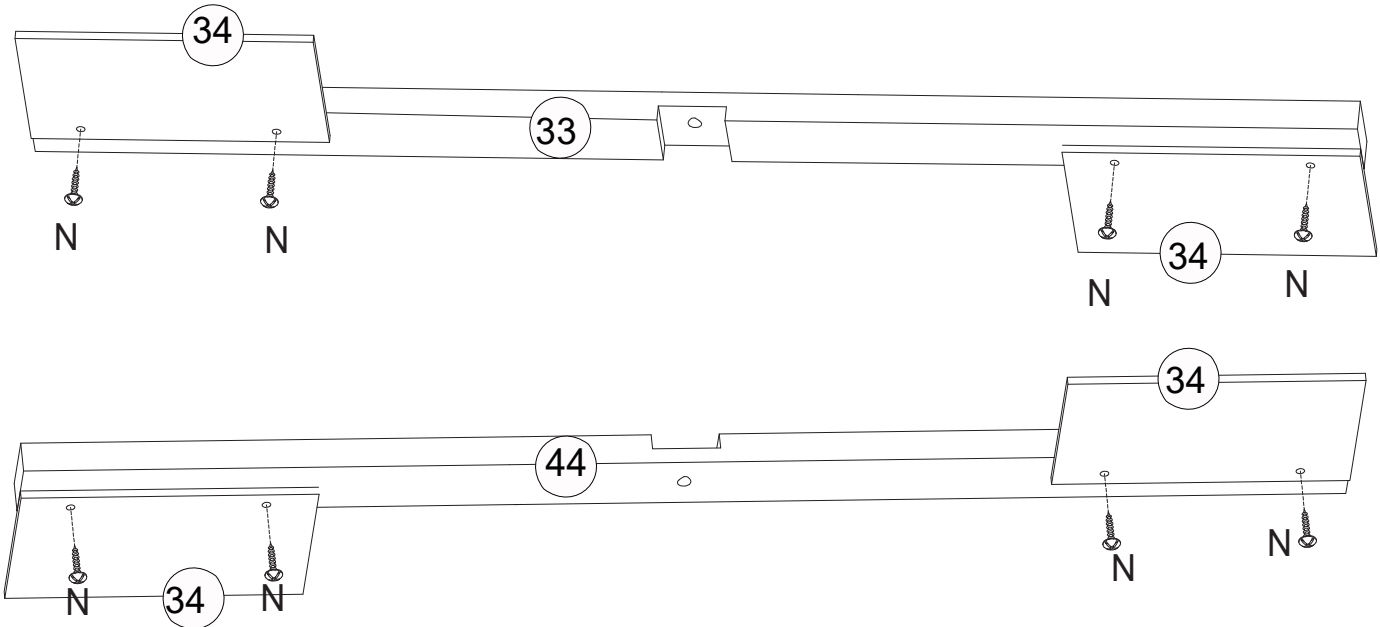
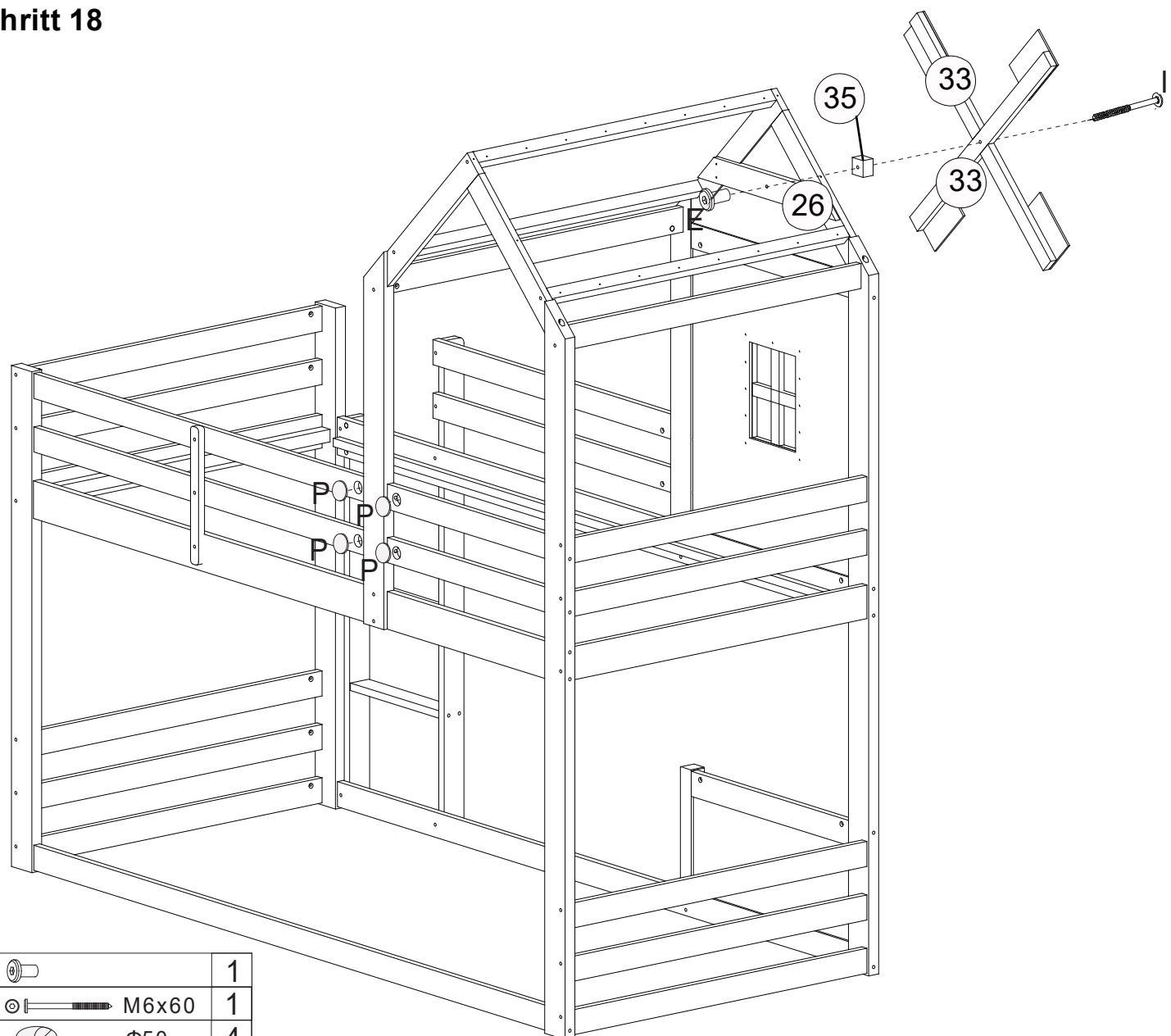
J $\Phi 4 \times 25$ 4



Schritt 16



M $\Phi 6 \times 50$ 6

Schritt 17**Schritt 18**

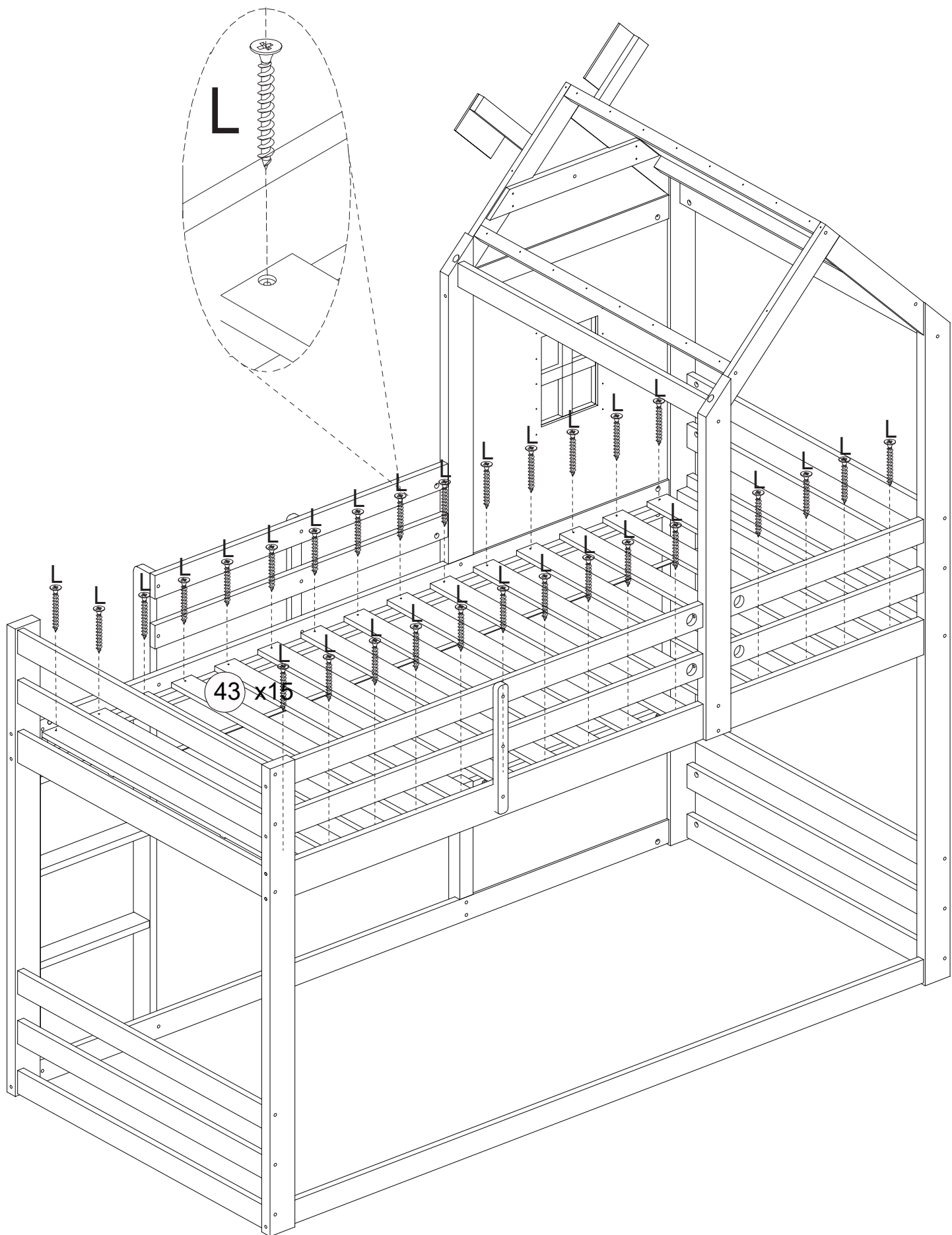
L

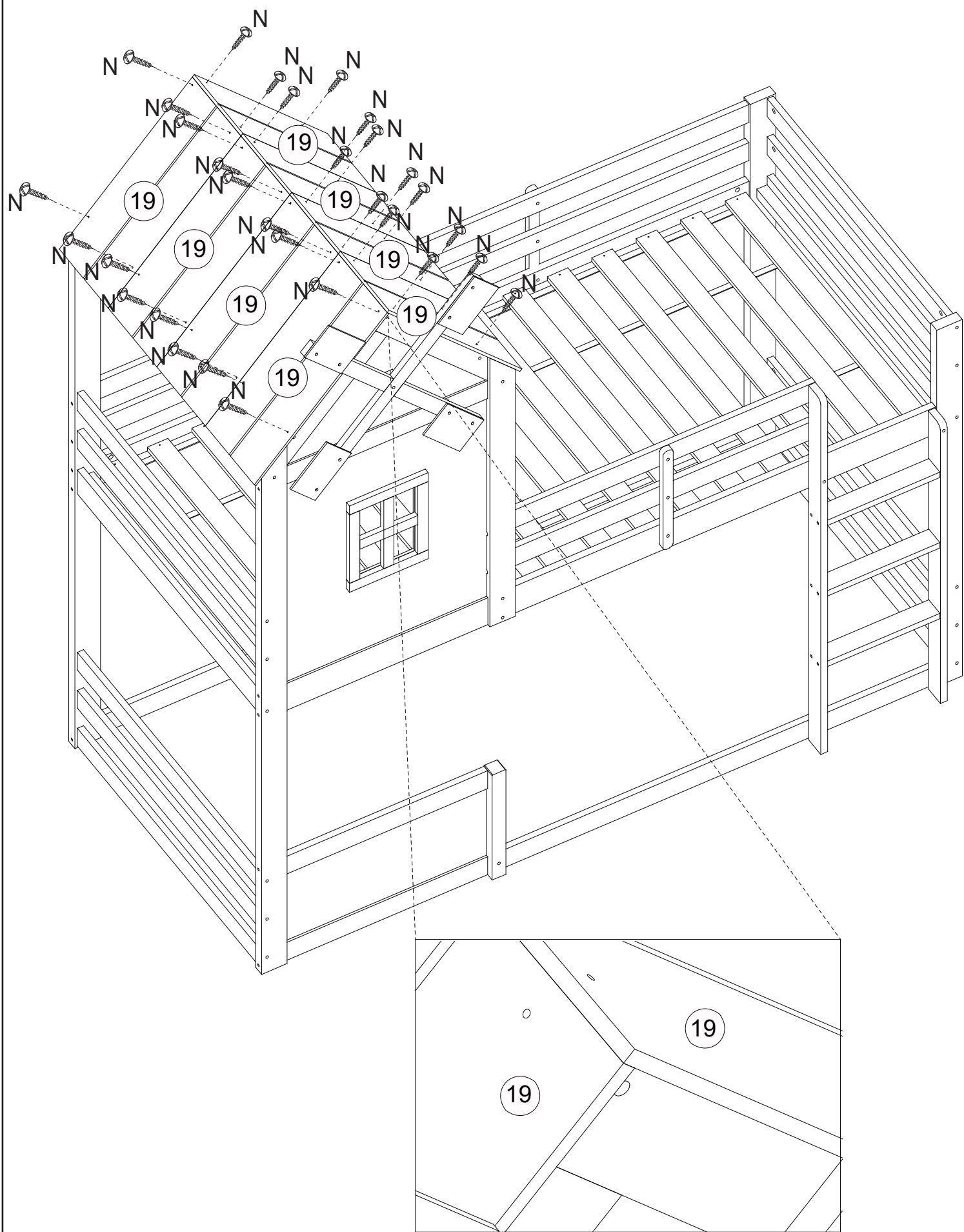


Φ4x30

30

Schritt 19



Schritt 19

Schritt 20

