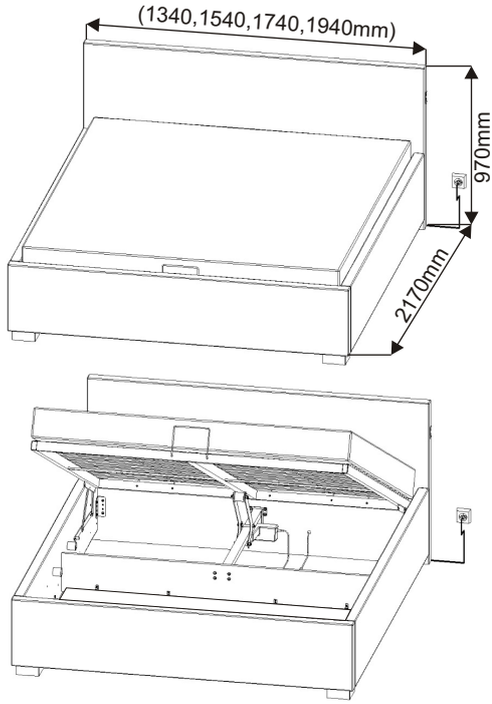
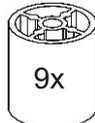
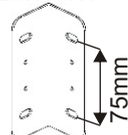
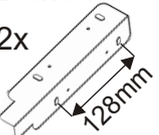
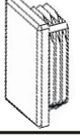
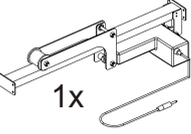
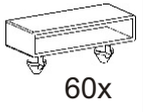
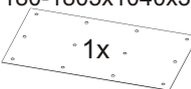
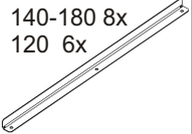


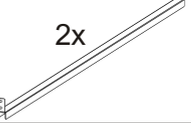
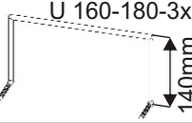
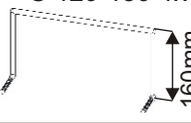
FANNY MOT HIT 120,140,160,180



die Walze ø47x47 9x 	der Winkel 120x45x45 4x 	der Winkel 235x45x45 2x 	das Plastikbein 130x130x60 2x 	die Unterlage ø 6,3 17x 
--	---	--	---	---

die Schraube M6x30 28x 	die Schraube M6x35 13x 	die Senks- Schraube M6x35 2x 	die Schraube M6x16 4x 	die Mutter M6 U 120-140-10x U 160-180-12x 	V3,5x16 24x 	V4x20 32x 	der Deckel 50x30 4x 
--	--	---	--	--	---	---	--

der Motor 982mm 	die Lamellen- halter 60x 	die Lamelle 120-585 140-685 160-785 180-885 30x 	MDF 120-1205x1040x3 140-1405x1040x3 160-1605x1040x3 180-1805x1040x3 1x 	der Winkel 400x16x16mm 140-180 8x 120 6x 
---	---	--	--	--

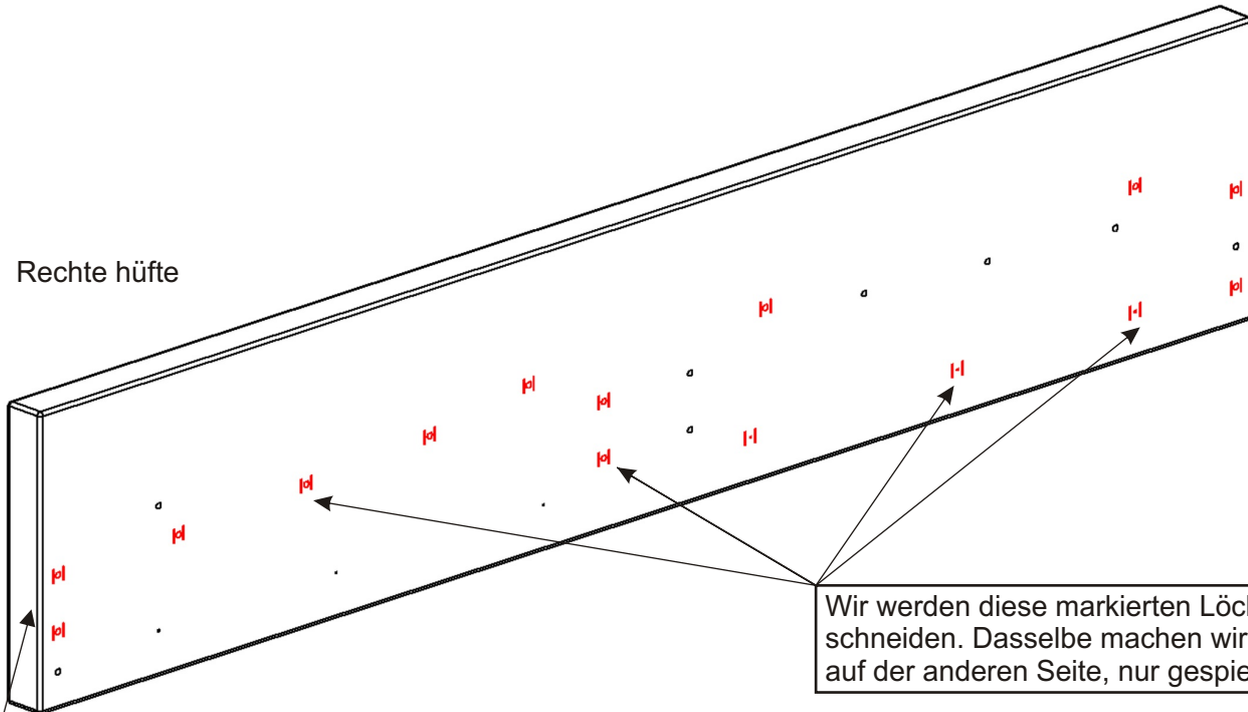
die Strebe 1050mm 2x 	der Matratzen- halter U 120-140-2x U 160-180-3x 140mm 	der Matratzen- halter U 120-180-1x 160mm 	Rahmen mit Mechanik 120-1195x1985x50 140-1395x1985x50 160-1595x1985x50 180-1795x1985x50 1x 
---	---	--	--

1.

Zusammenlegen Sie sind mit zwei Klammern gekennzeichnet, der Stoff muss sorgfältig zugeschnitten werden. Die Seiten sind universell gebohrt, daher schneiden wir nur einige Löcher.

Teil an den Füßen

Rechte hüfte



Wir werden diese markierten Löcher schneiden. Dasselbe machen wir auf der anderen Seite, nur gespiegelt.

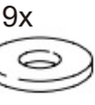
Teil in der Nähe des Kopfes

2.

die Schraube M6x35



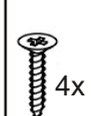
die Unterlage ø 6,3



die Walze ø47x47



V4x20



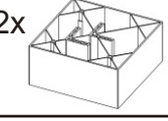
die Schraube M6x30



der Winkel 235x45x45



das Plastikbein 130x130x60



der Winkel 400x16x16mm

140-180 8x
120 6x

V3,5x16



1_40x400x60

1_15x230x18

2050x400x60

2050x400x60

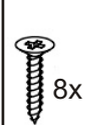
die Schraube M6x30



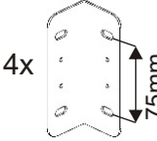
die Schraube M6x30



V4x20

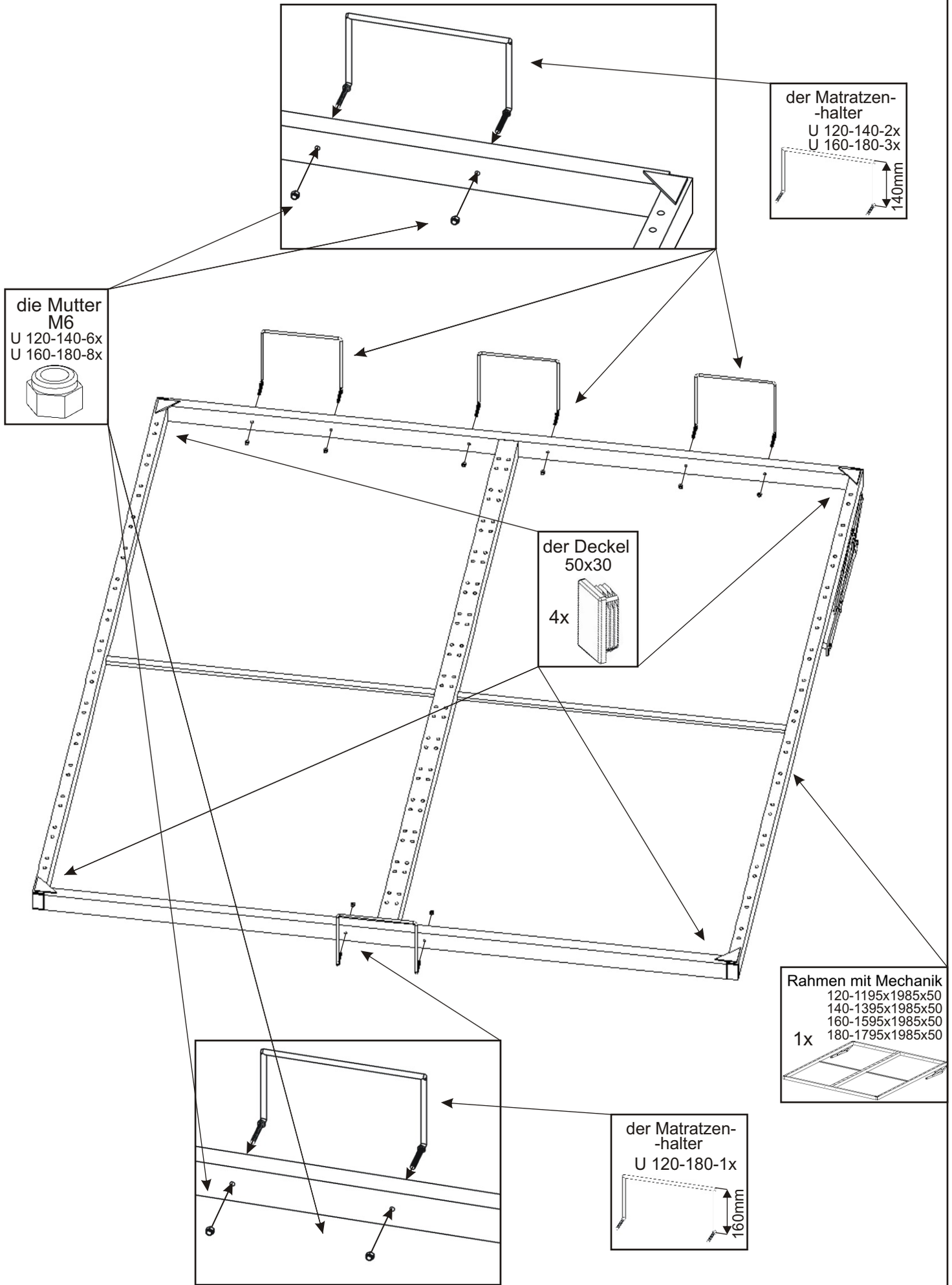


der Winkel 120x45x45

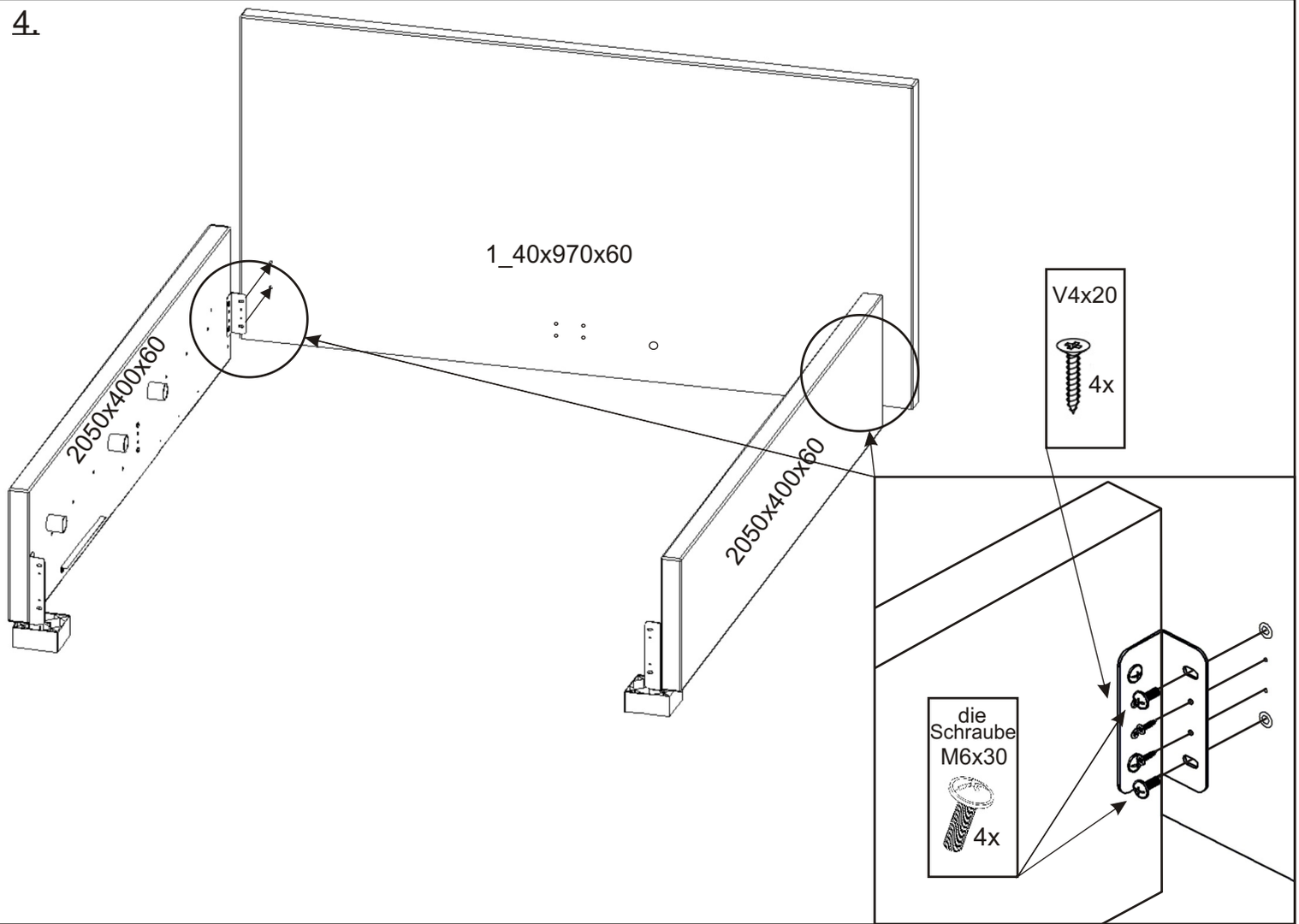


1_15x230x18

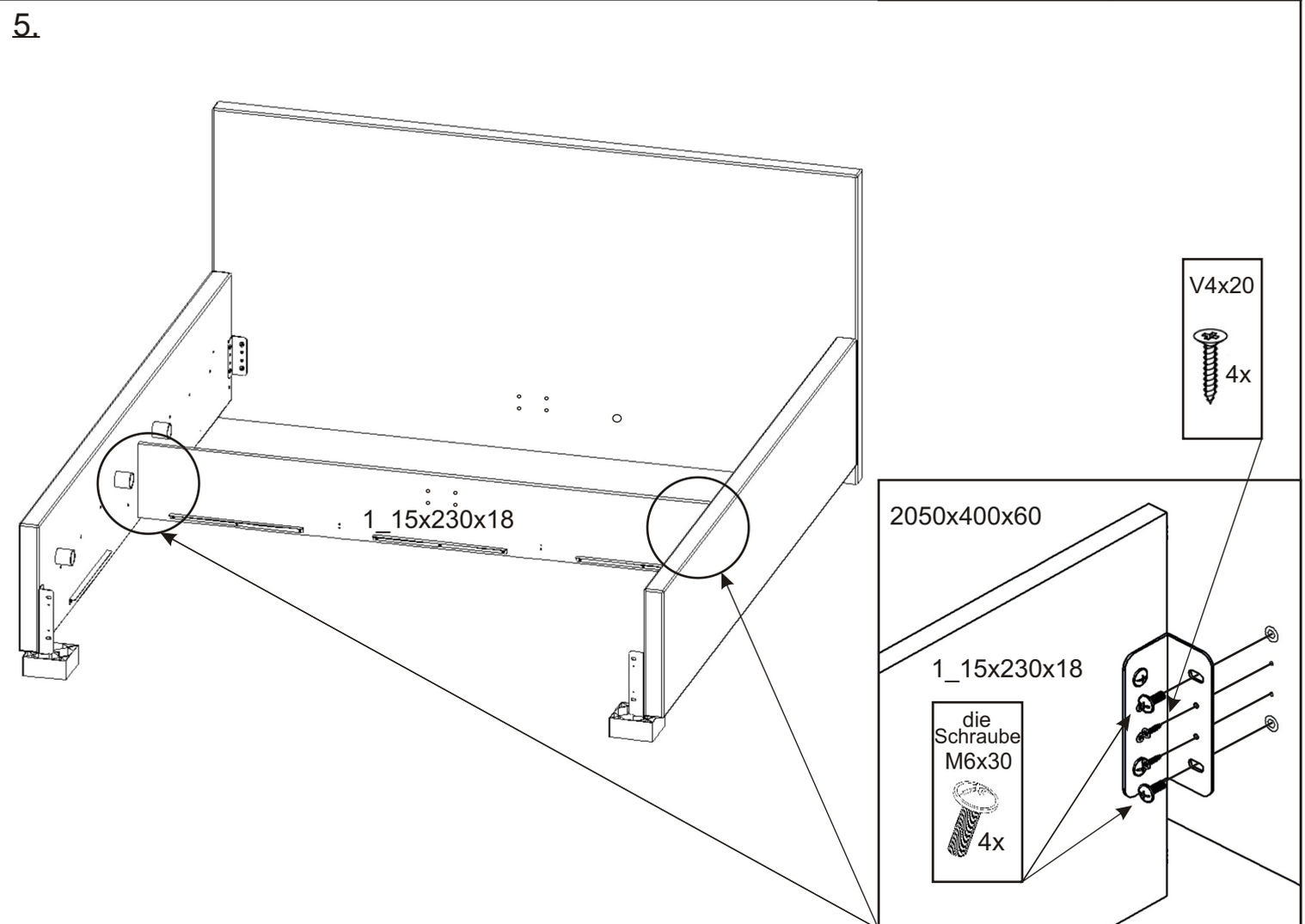
3.



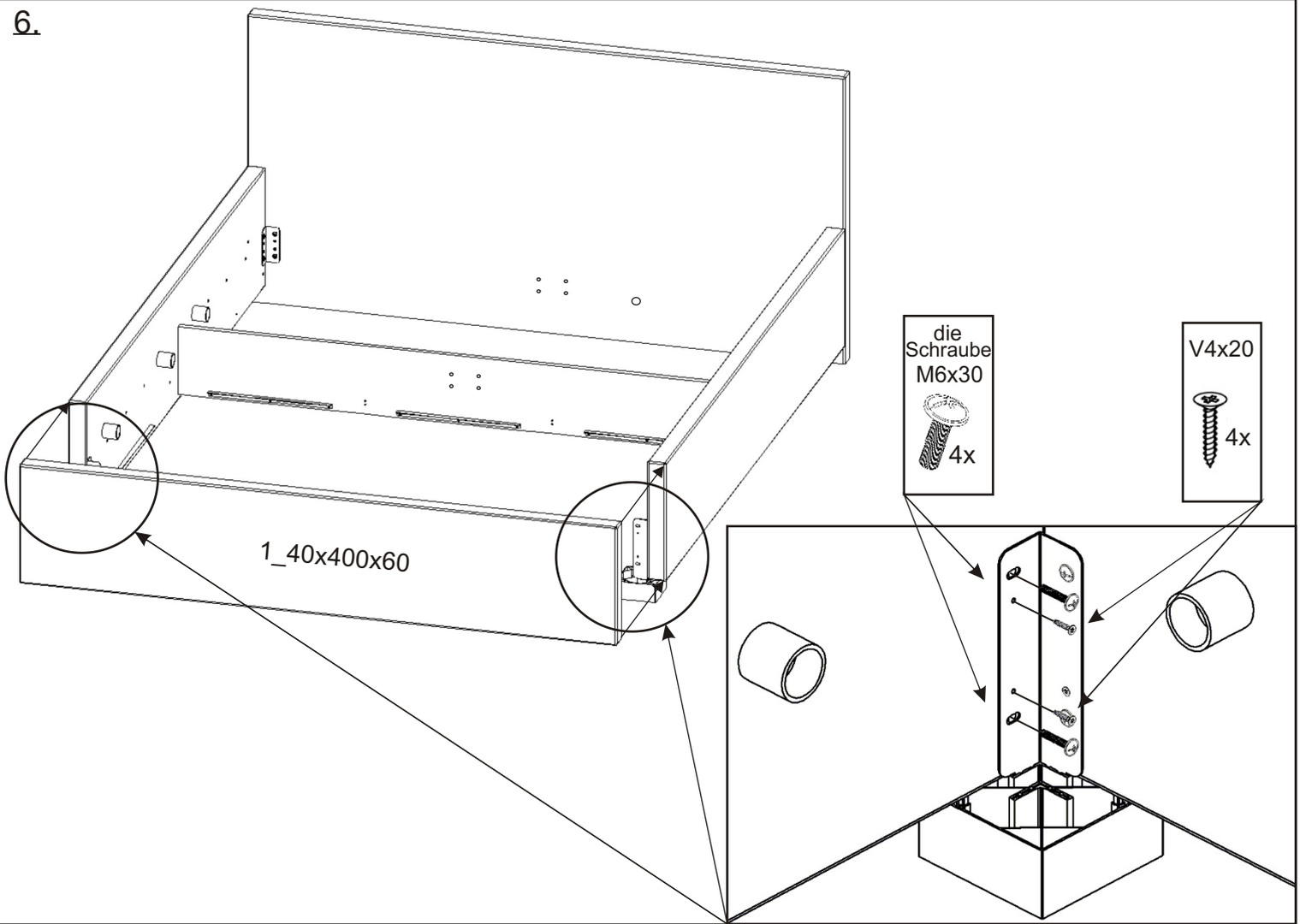
4.



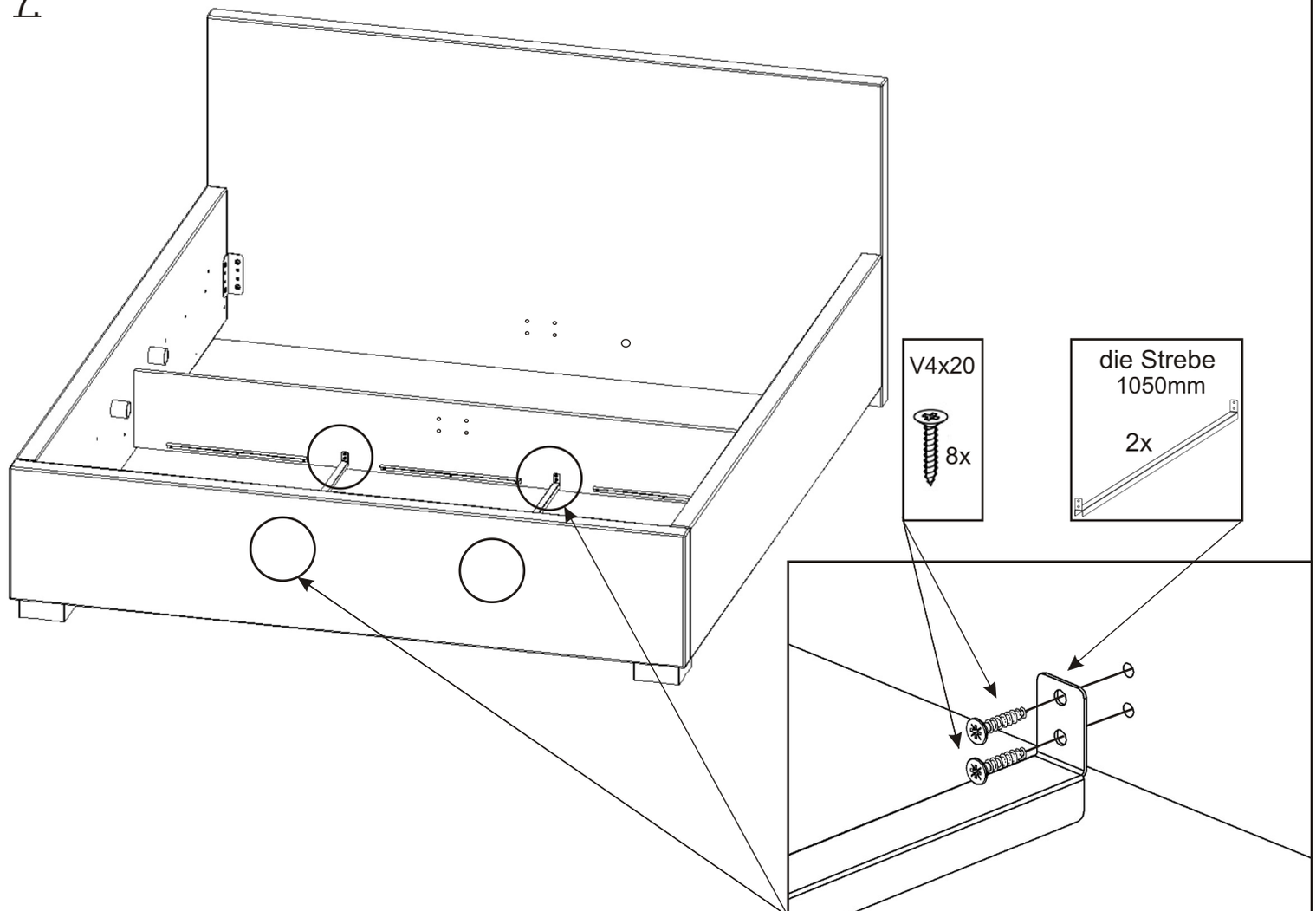
5.



6.

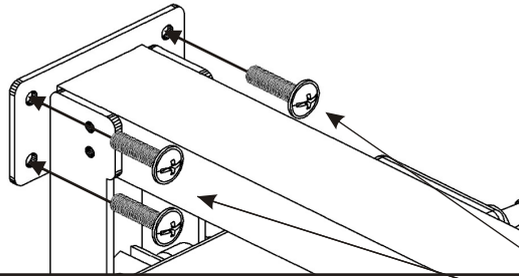


7.



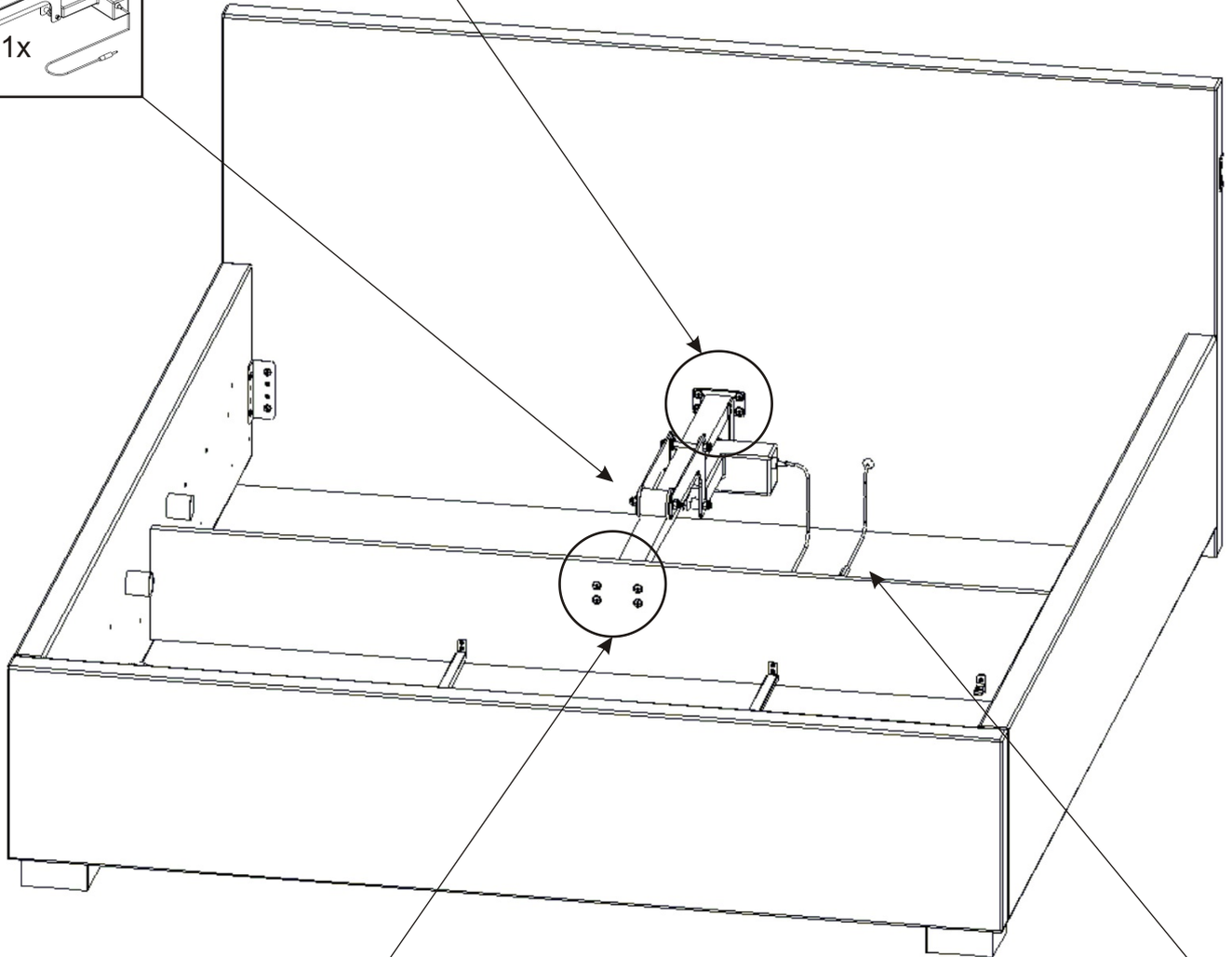
8.

8.1.

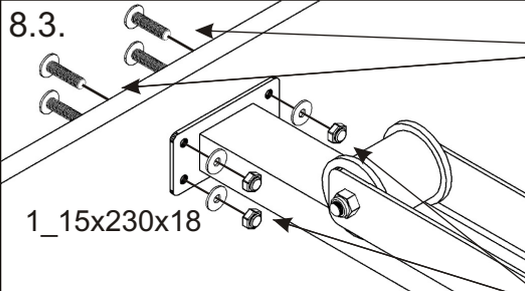


die
Schraube
M6x30
20x

der Motor
982mm
1x



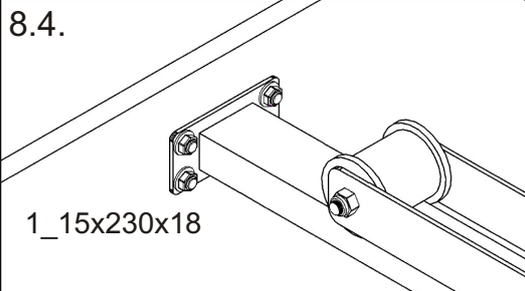
8.3.



1_15x230x18

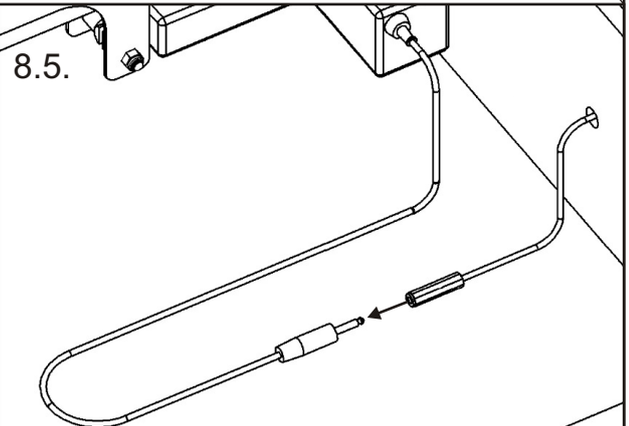
die
Schraube
M6x30
4x

8.4.



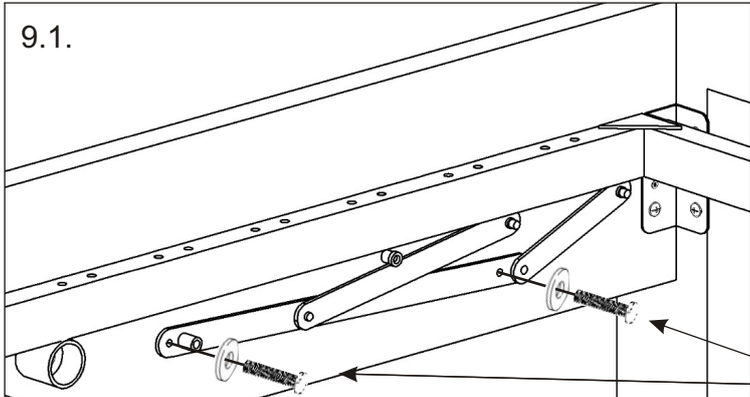
1_15x230x18

die Mutter M6 4x	die Unterlage Ø 6,3 4x

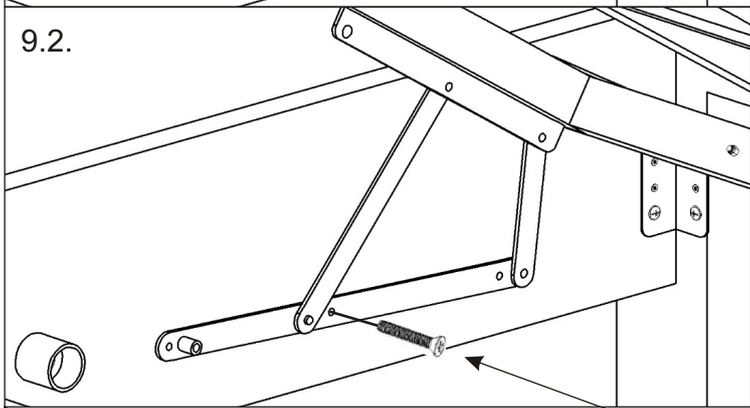


8.5.

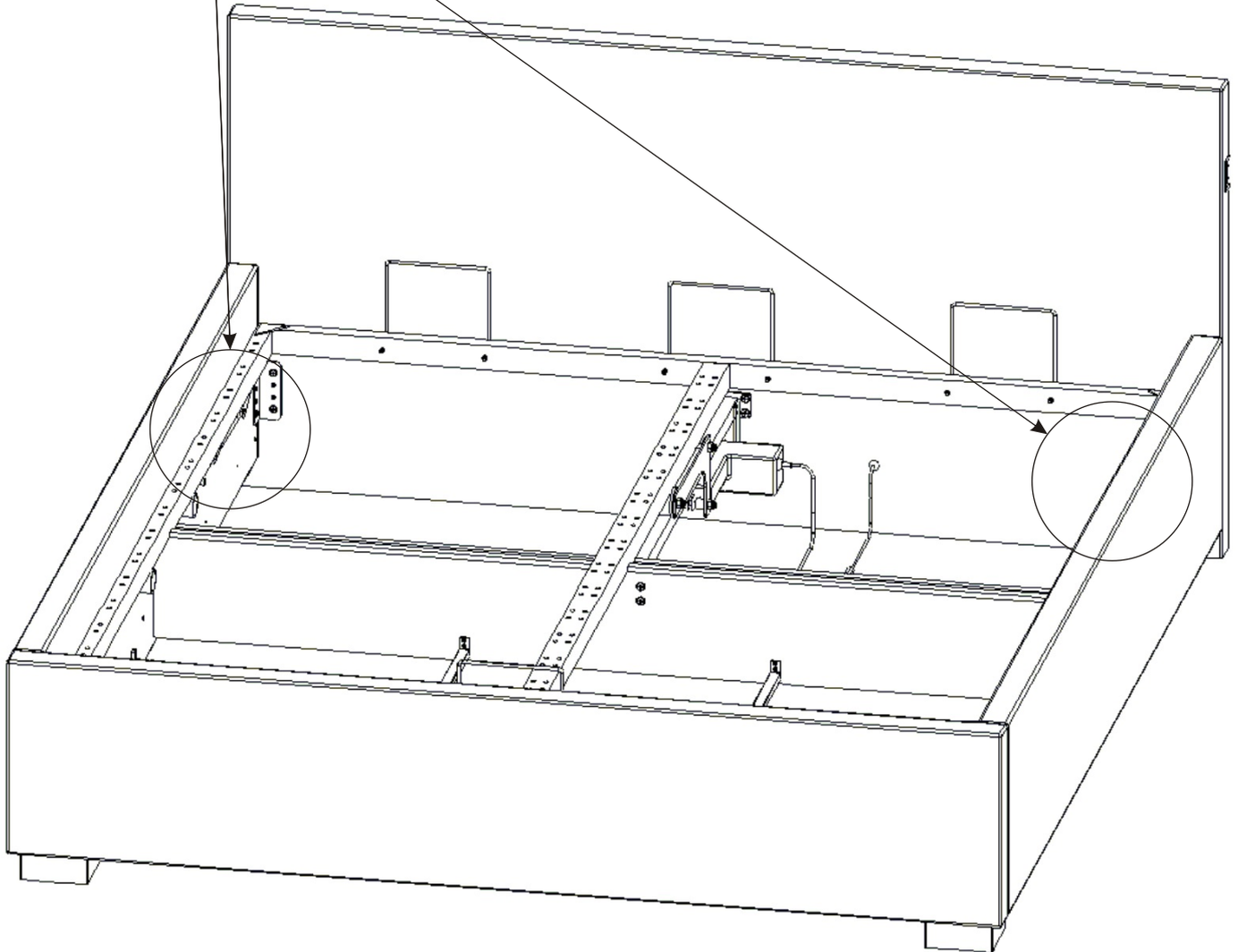
Jetzt verbinden wir das Motorkabel mit dem Kabel der Steuergerät.



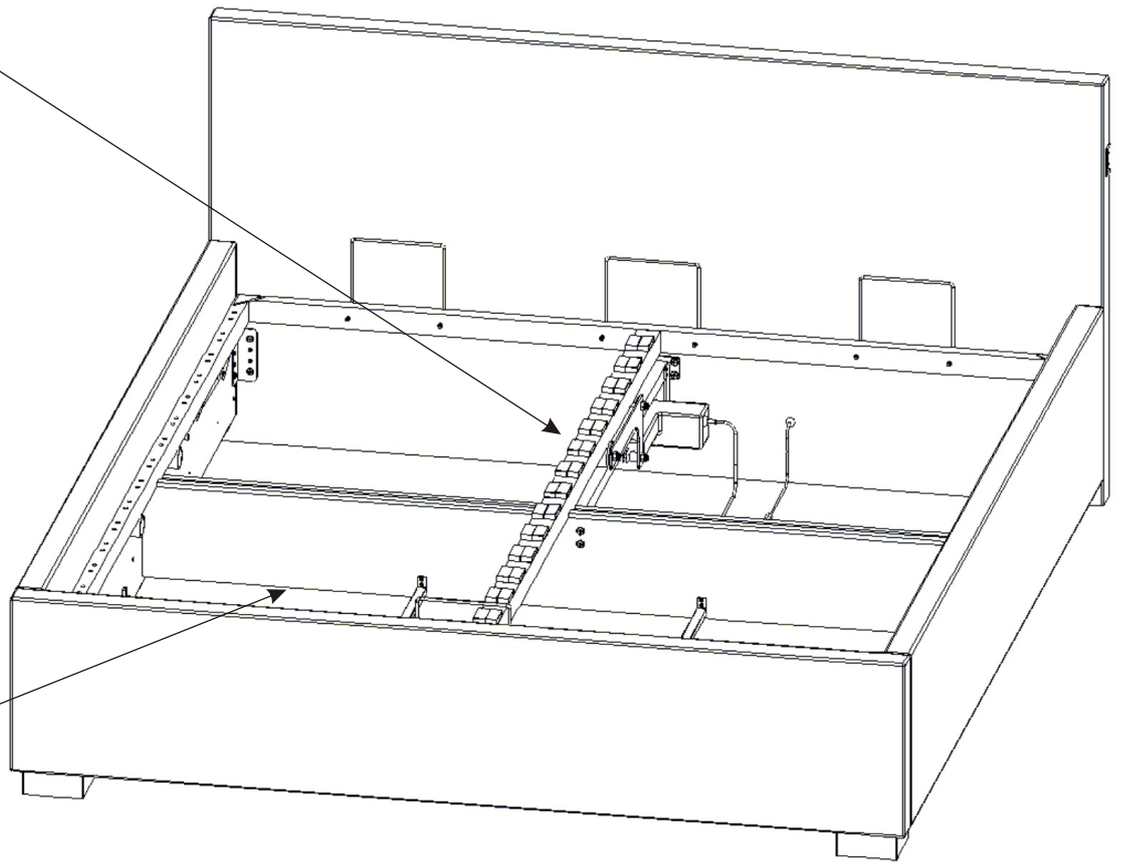
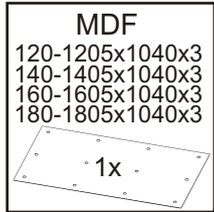
die Schraube M6x35 4x	die Unterlage Ø 6,3 4x
--------------------------------	---------------------------------



die Senks- Schraube M6x35 2x
--



10.



11.

