

ergoAGENT base



<http://support.kesseboehmer.de/ergoagent-base>



Montageanleitung

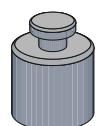
ergoAGENT base

Mounting Instructions

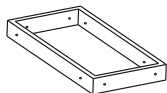
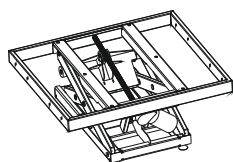
ergoAGENT base

Notice de montage

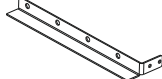
ergoAGENT base



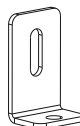
= 2 lift moduls max 1000 kg
3 lift moduls max 1300 kg



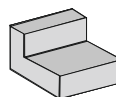
4x



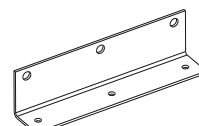
4x



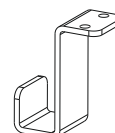
4x



4x



4x



SYMBOLE ▪ SYMBOLS ▪ SYMBOLES ▪ SIMBOLI ▪ SÍMBOLOS ▪ SÍMBOLOS ▪ MERKIT ▪ SYMBOLER ▪ SYMBOLY ▪ SYMBOLE



Warnung! ▪ Warning! ▪ Avertissement ! ▪ Avvertenza! ▪ ¡Advertencia! ▪ Aviso! ▪ Varoitus! ▪ Advarse! ▪ Výstraha! ▪ Ostrzeżenie!



Nicht korrekt! ▪ Incorrect! ▪ Incorrect ! ▪ Non corretto! ▪ ¡Incorrecto! ▪ Incorrecto! ▪ Väärin! ▪ Ikke korrekt! ▪ Nesprávně! ▪ Nieprawidłowo!



Korrekt! ▪ Correct! ▪ Correct ! ▪ corretto! ▪ ¡Correcto! ▪ Correcto! ▪ Oikein! ▪ Korrekt! ▪ Správně! ▪ Prawidłowo!



Fixieren/fixiert! ▪ Secure/Secured! ▪ Fixer/fixé ▪ Fissare/fissato! ▪ ¡Fijar/fijado! ▪ Fixar/fixo! ▪ Kiinnitä/kiinnitetty! ▪ Spænde/spændt ▪ Upevniť/upevněno! ▪ Zamocować/zamocowane!



Lösen/gelöst! ▪ Release/Released! ▪ Détacher/détaché ▪ Allentare/allentato! ▪ ¡Soltar/suelto! ▪ Soltar/solto! ▪ Irroita/irroitettu! ▪ Løsne/løsnet ▪ Povolit/povoleno! ▪ Zwolnić/zwolnione!



Keinen Akkuschauber verwenden! ▪ Do not use a cordless screwdriver! ▪ Ne pas utiliser de tournevis à piles ▪ Non utilizzare un avvitatore a batteria! ▪ ¡No utilizar taladro atornillador! ▪ Não usar aparafusadora sem fio! ▪ Älä käyttää akkuruuvinväännintä! ▪ Brug ikke batteriskruetrækker! ▪ Nepoužívejte akušroubovák! ▪ Nie używać wkrętarki akumulatorowej!



PZ2-Schraubendreher verwenden! ▪ Use a PZ2 screwdriver! ▪ Utiliser un tournevis PZ2 ▪ Usare il cacciavite PZ2! ▪ ¡Utilizar un destornillador PZ2! ▪ Usar chave de parafusos PZ2! ▪ Käytä PZ2-ruuvitalttaa! ▪ Brug PZ2-skrueetrækker! ▪ Použijte křížový šroubovák PZ2! ▪ Użyć wkrętaka PZ2!



Optionales Element! ▪ Optional element! ▪ Élément optionnel ▪ Elemento opzionale! ▪ ¡Elemento opcional! ▪ Elemento opcional! ▪ Valinnainen elementti! ▪ Valgfrit element! ▪ Volitelný prvek! ▪ Element opcjonalny!



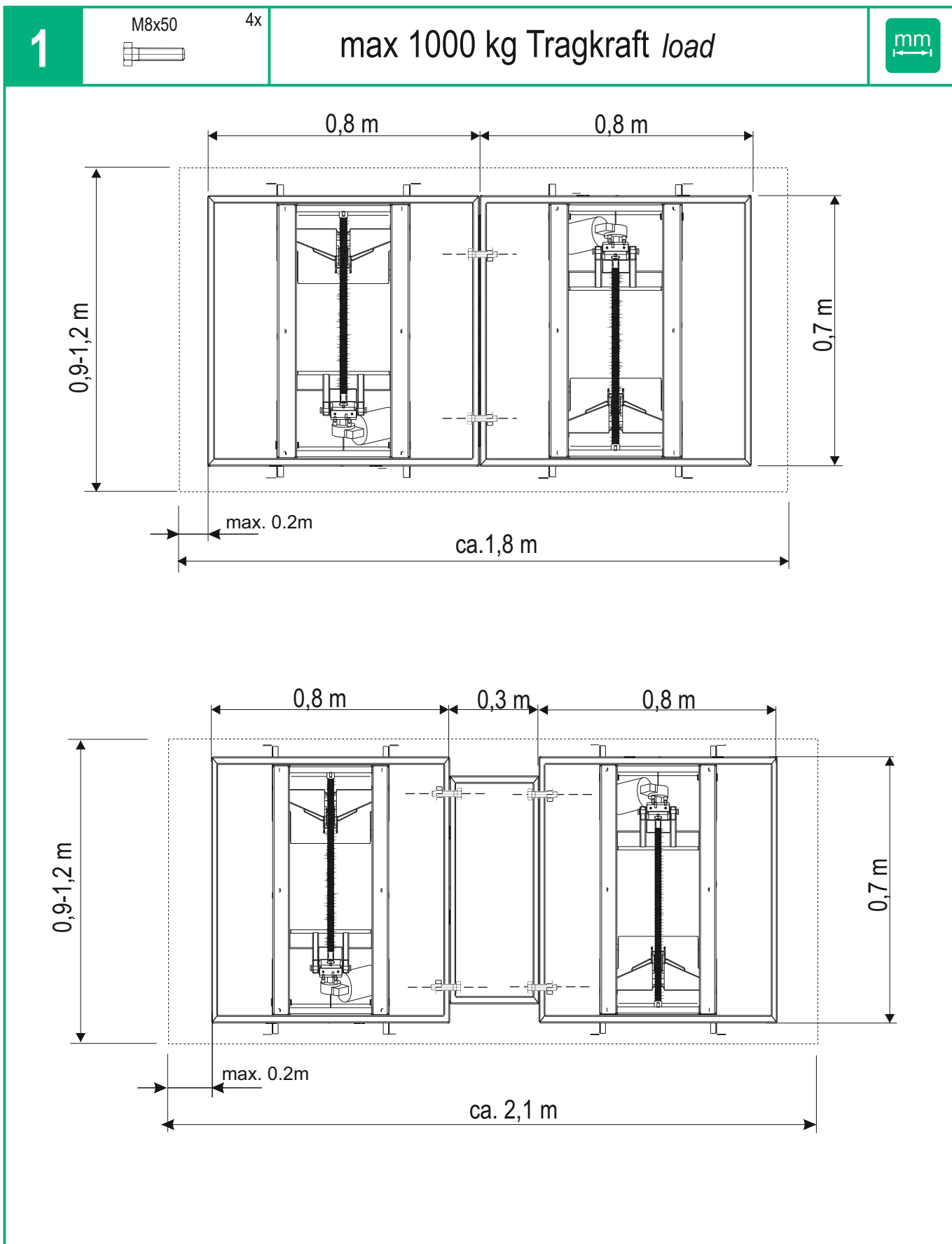
Klick-Geräusch beim Einrasten! ▪ Audible click on engagement! ▪ « Clic » lors de l'encliquetage ▪ Quando si innesta si sente un clic! ▪ ¡Cuando encaja se oye un clic! ▪ Ruído de clique ao engatar! ▪ Lukittuessa kuuluu klik-ääni! ▪ Kliklyd ved montering! ▪ Slyšitelné zacvaknutí! ▪ Trzask przy zaskakiwaniu!



Alle Maße in mm! ▪ All dimensions in mm! ▪ Toutes les dimensions en mm ! ▪ Tutte le dimensioni in mm! ▪ ¡Todas las medidas son en mm! ▪ Todas as medidas em mm! ▪ Kaikki mitat mm! ▪ Alle mål er mm! ▪ Všechny rozměry v mm! ▪ Wszystkie wymiary w mm!

Korrosionsprüfung nach DIN EN ISO 6270-2 ▪ Corrosion test according to DIN EN ISO 6270-2 ▪ Contrôle de la corrosion selon DIN EN ISO 6270-2 ▪ Prova di corrosione secondo la norma DIN EN ISO 6270-2 ▪ Prueba de corrosión según DIN EN ISO 6270-2 ▪ Ensaio de corrosão conforme DIN EN ISO 6270-2 ▪ DIN EN ISO 6270-2 muk. korroosiotestaus ▪ Korrosionsprøvning iht. DIN EN ISO 6270-2 ▪ Korozní zkouška dle DIN EN ISO 6270-2 ▪ Badanie odporności na korozję wg DIN EN ISO 6270-2

Die technische Darstellung und Maßangaben – auch bei Abbildungen und Zeichnungen – sind unverbindlich. Konstruktionsverbesserungen sind vorbehalten! ▪ Technical information and stated dimensions (including in illustrations and drawings) must not be regarded as binding. Design subject to change without notice (in interest of improvement)! ▪ Les illustrations techniques et les cotes – y compris sur les schémas et les dessins – sont non contractuelles. Sous réserve d'améliorations de la construction ! ▪ Le rappresentazioni tecniche e le indicazioni delle dimensioni – anche nelle figure e nei disegni – non sono vincolanti. Con riserva di miglioramenti di progettazione! ▪ Las descripciones técnicas y los datos dimensionales, inclusive los incluidos en fotos y figuras, son meramente orientativos y no vinculantes. ¡Reservado el derecho a mejoras constructivas! ▪ As descrições técnicas e as indicações de medidas – também em ilustrações e desenhos – não são de natureza imperativa. Salvo melhoramentos de construção! ▪ Tekniset piirrokset ja mitat – myös kuvissa ja piirroksissa olevat – ovat sitoumuksetta. Oikeus teknisiin parannuksiin pidätetään! ▪ De tekniske fremstillinger og måleangivelser – også i figurer og tegninger – er vejledende. Forbehold for konstruktionsforbedringer! ▪ Technické znázornění a rozměry – i na obrázcích a výkresech – jsou nezávazné. Konstrukční změny vyhrazeny! ▪ Prezentacje techniczne i dane wymiarowe – także na rysunkach – są niewiążące. Zmiany konstrukcyjne zastrzeżone!

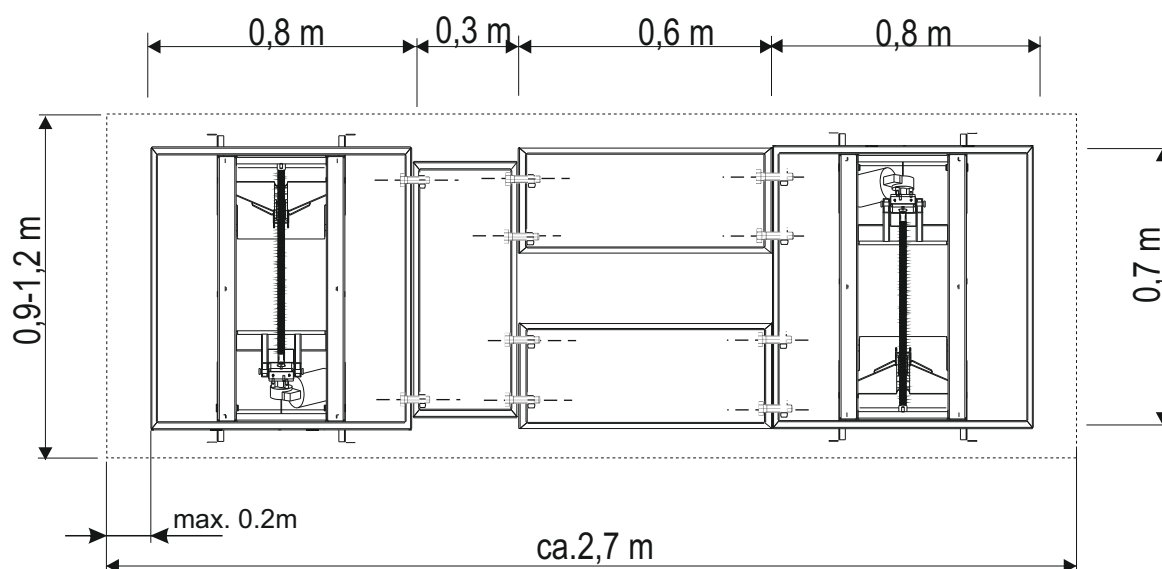
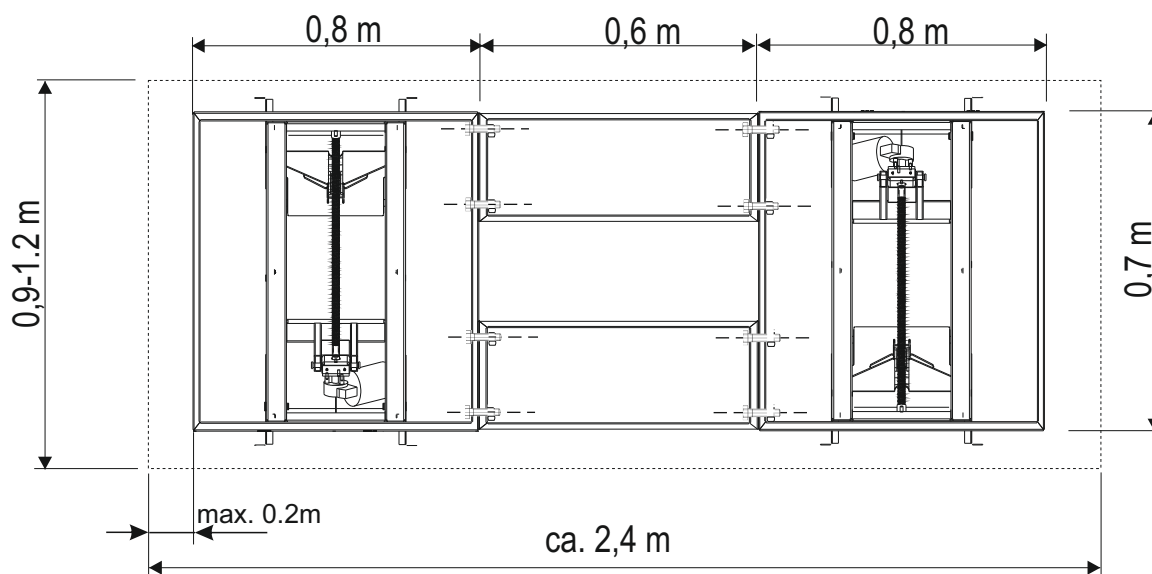


2



max 1000 kg Tragkraft *load*

mm

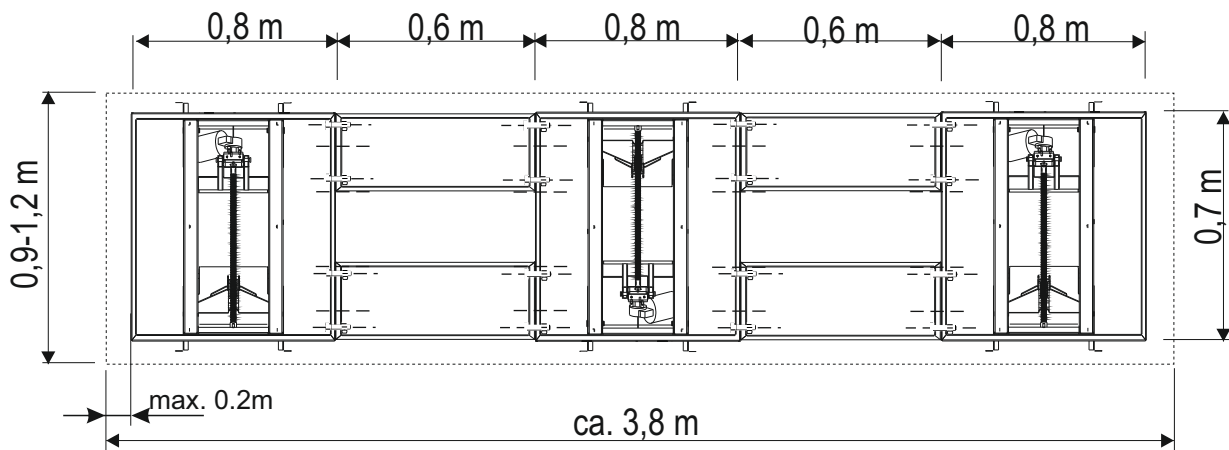


3



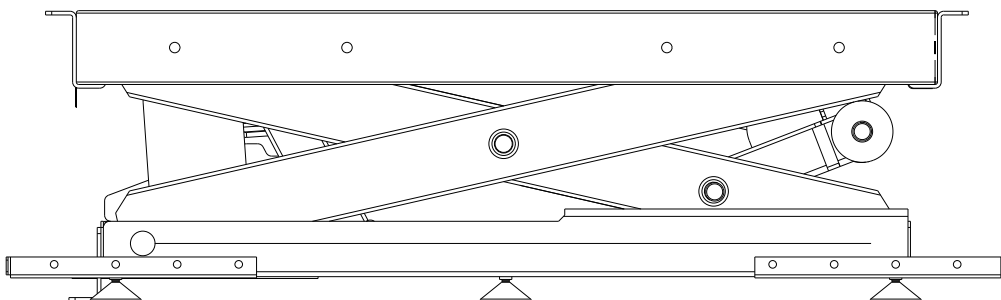
max1300 kg Tragkraft *load*

mm



4

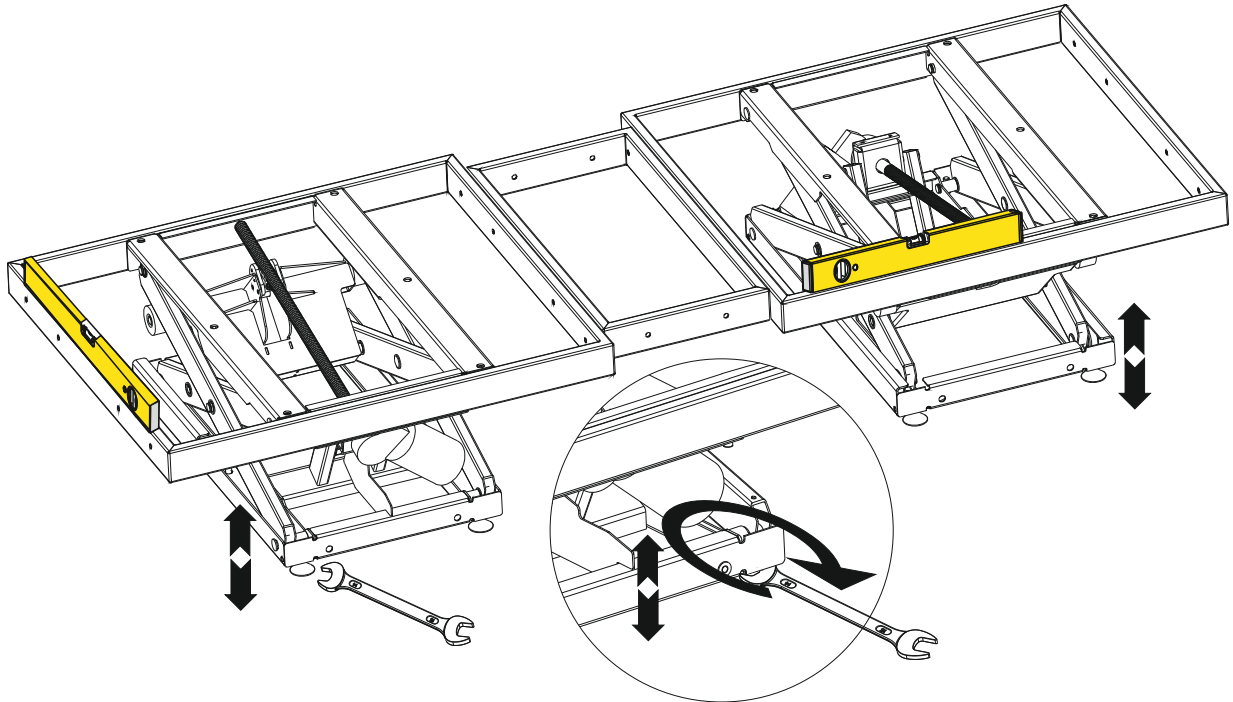
mm



5



mm



6



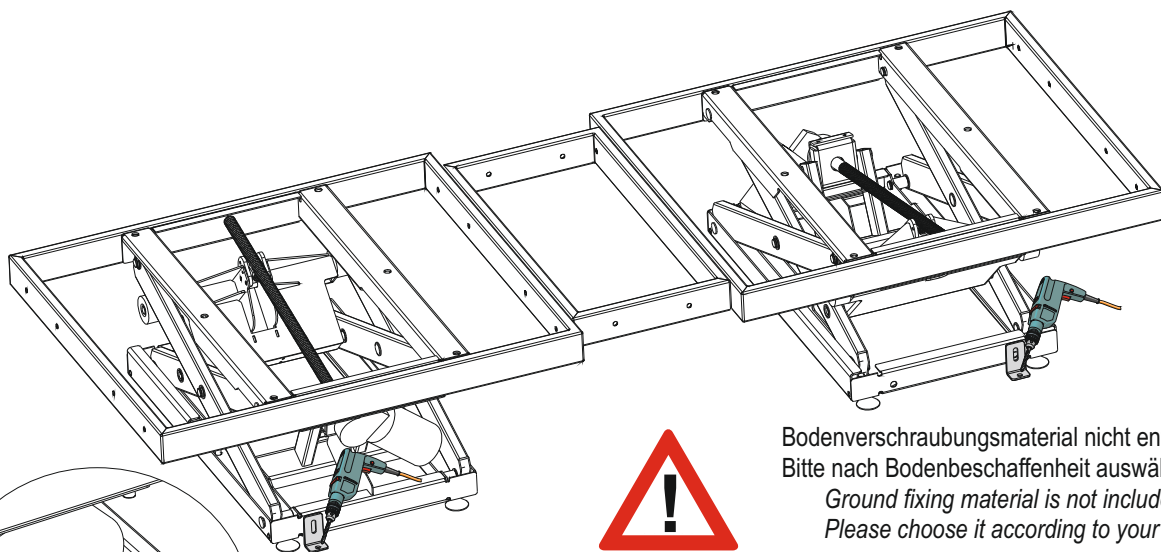
4x



4x

M8 x 16

mm

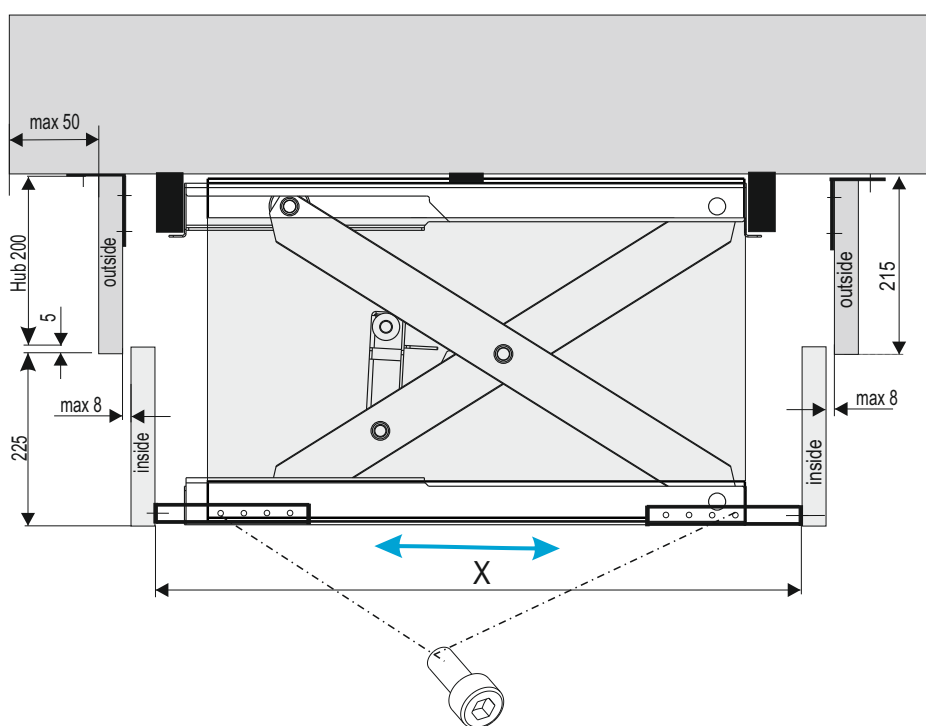
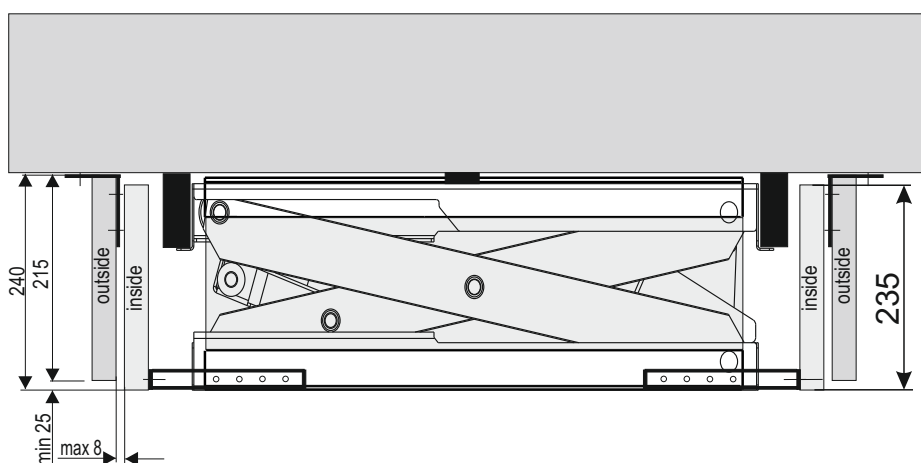


Bodenverschraubungsmaterial nicht enthalten.
Bitte nach Bodenbeschaffenheit auswählen.
Ground fixing material is not included.
Please choose it according to your ground.

Auf zulässige Flächenpressung des Bodens achten!
Eventuell auf Fußbodenheizung achten!!
Please check admissible bearing pressure!
Maybe look after underfloor heating!

7

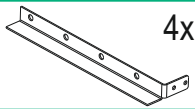
mm



X
714
764
814
864
914
964

ergoAGENT base

8



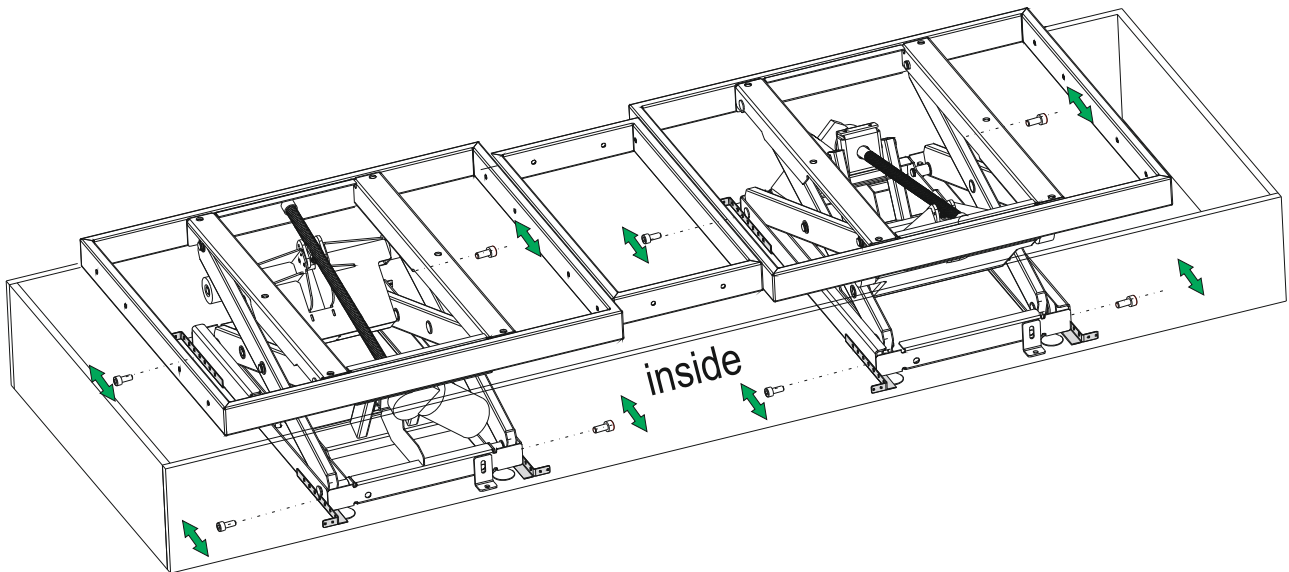
4x



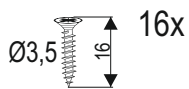
8x

M6x16

mm



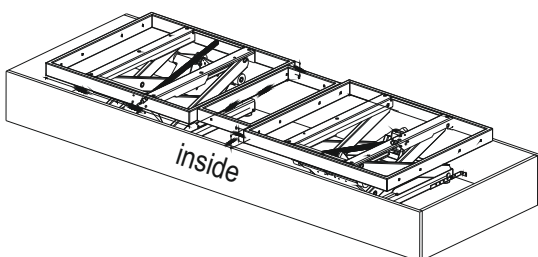
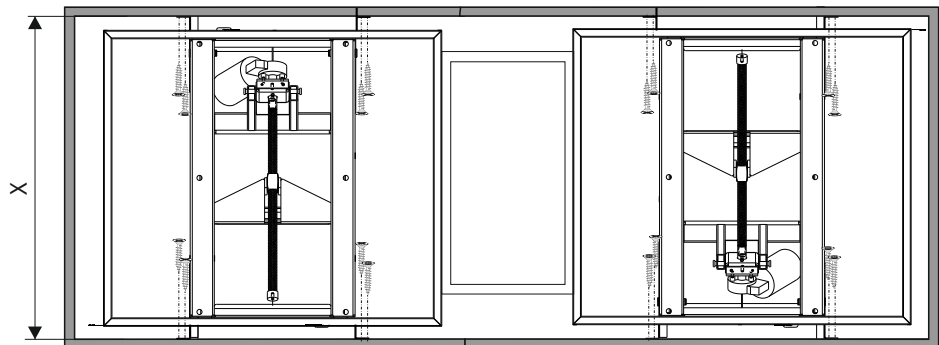
9



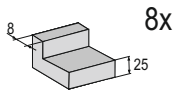
16x

mm

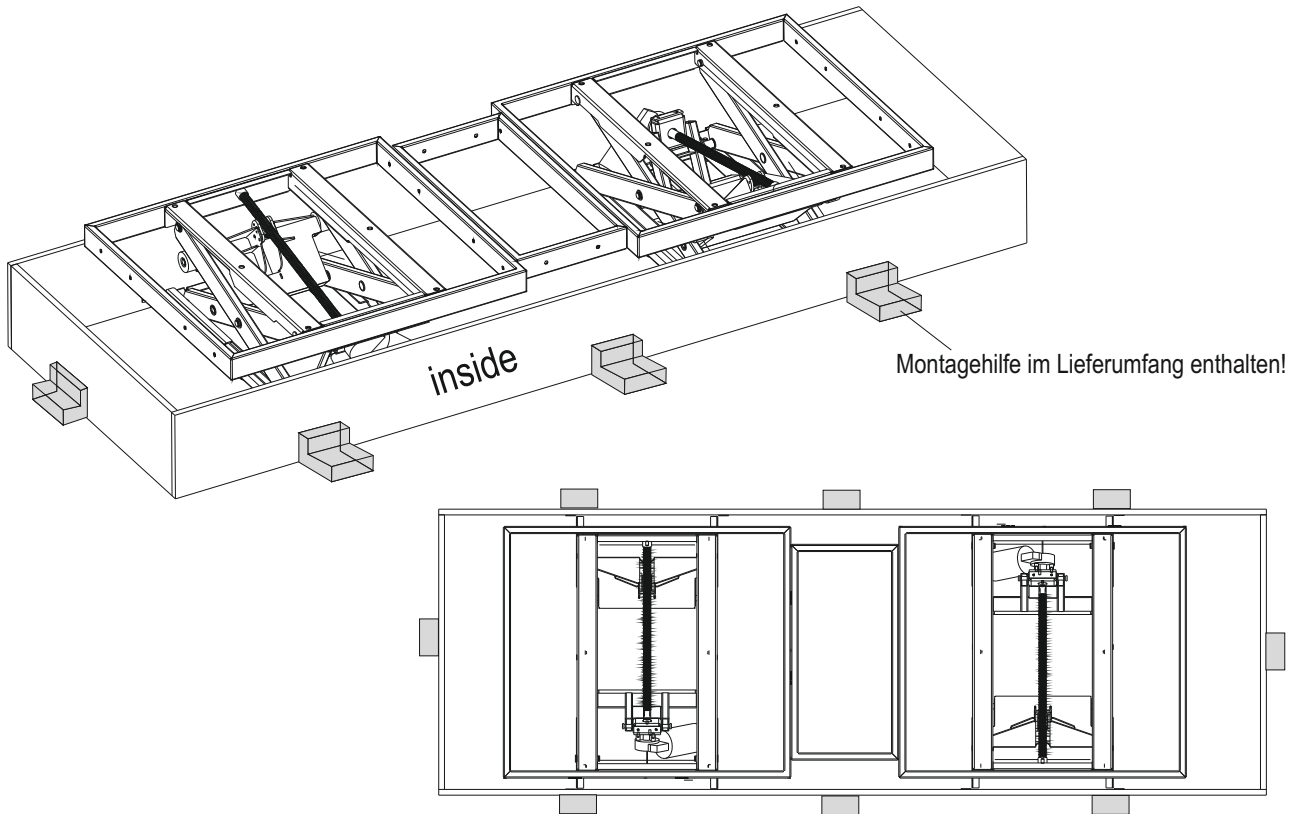
X
714
764
814
864
914
964



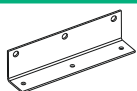
10



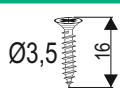
mm



11

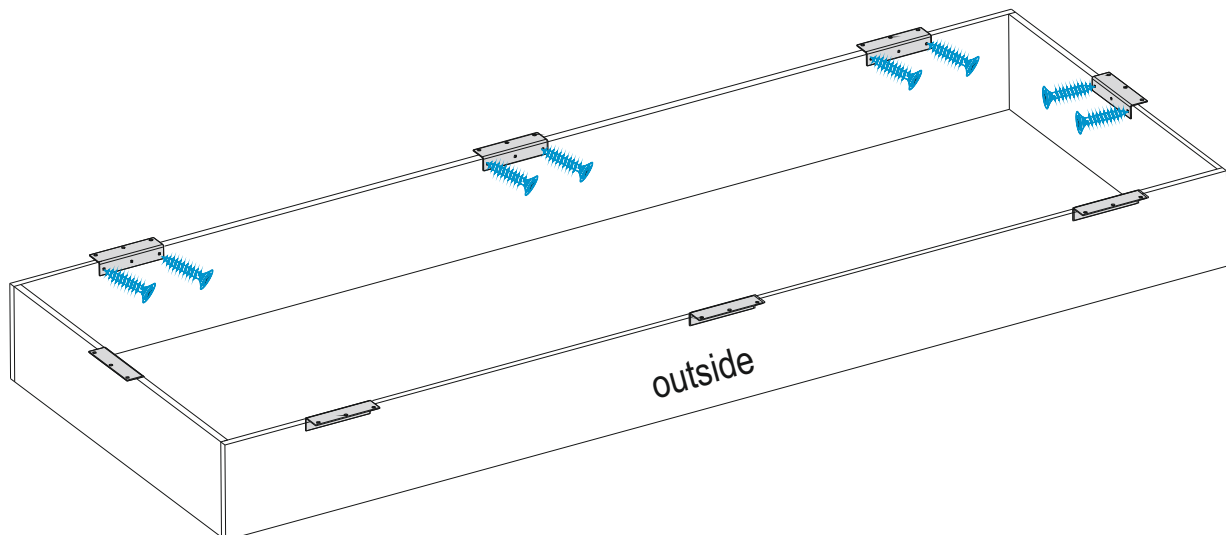


6x-8x



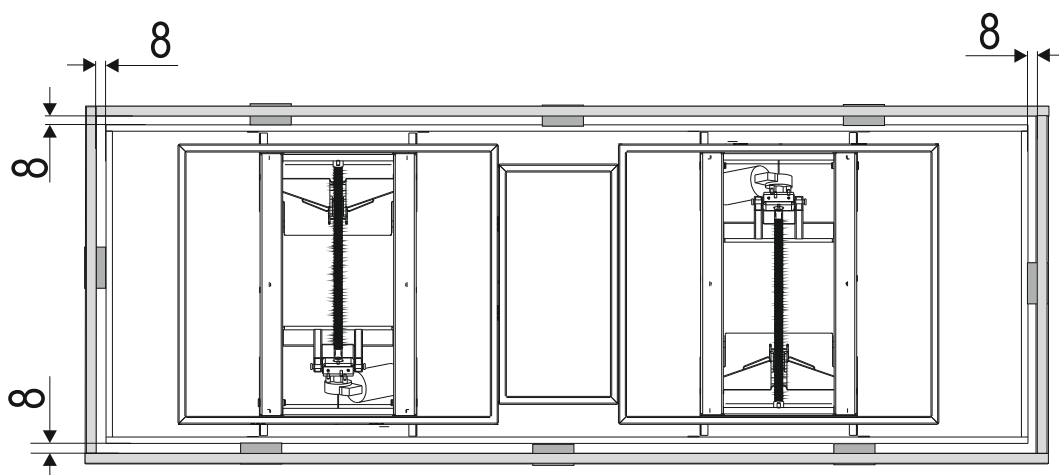
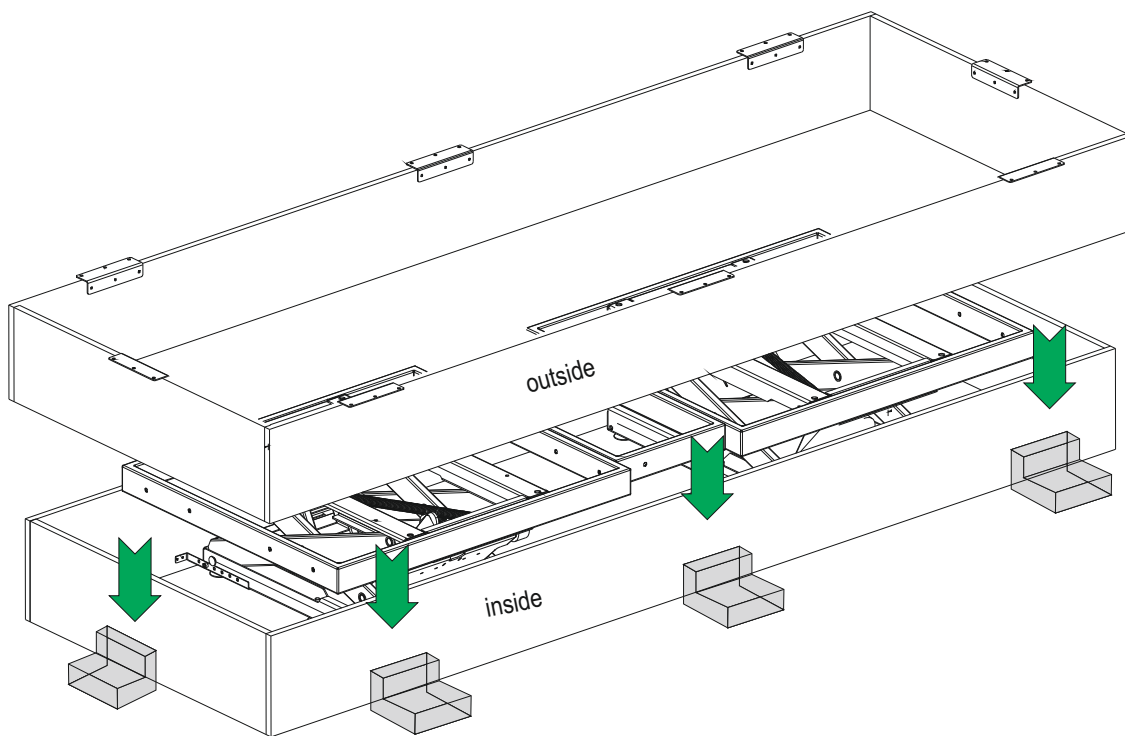
16x

mm



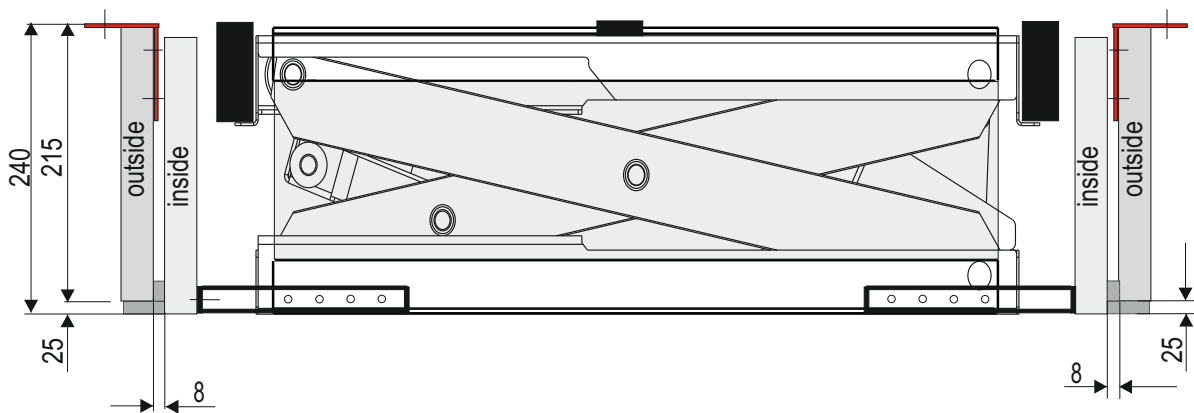
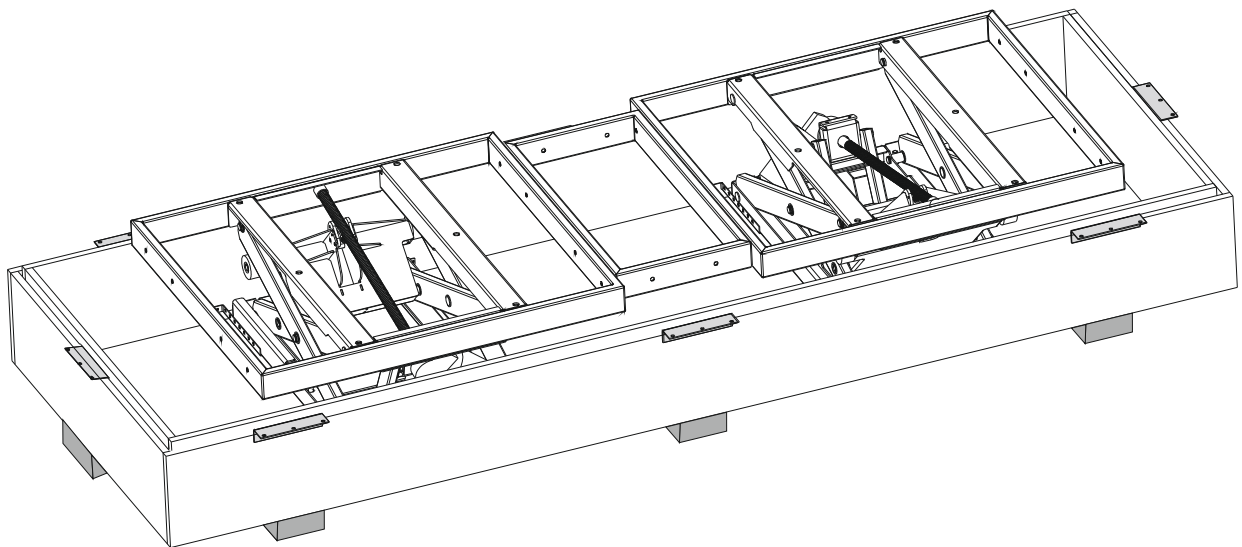
12

mm

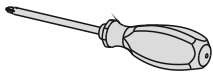


13

mm

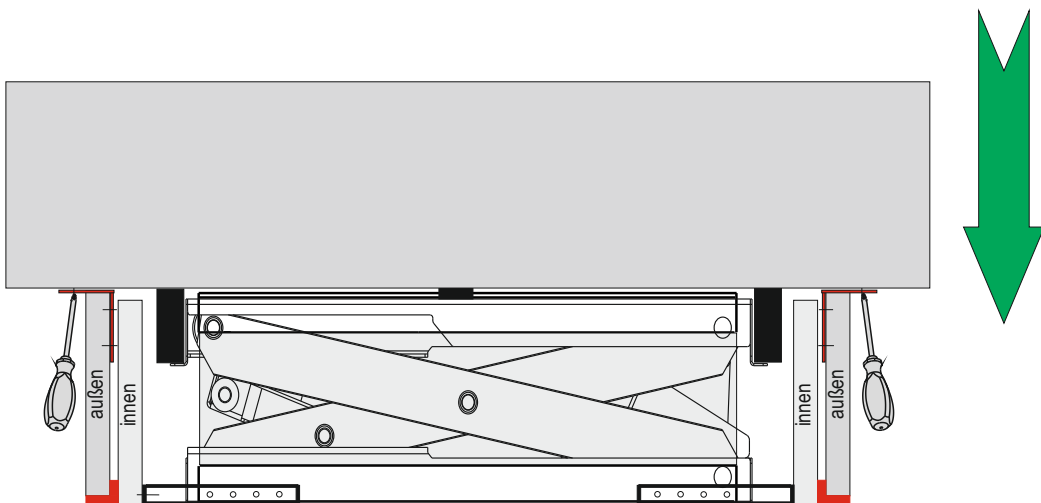


15



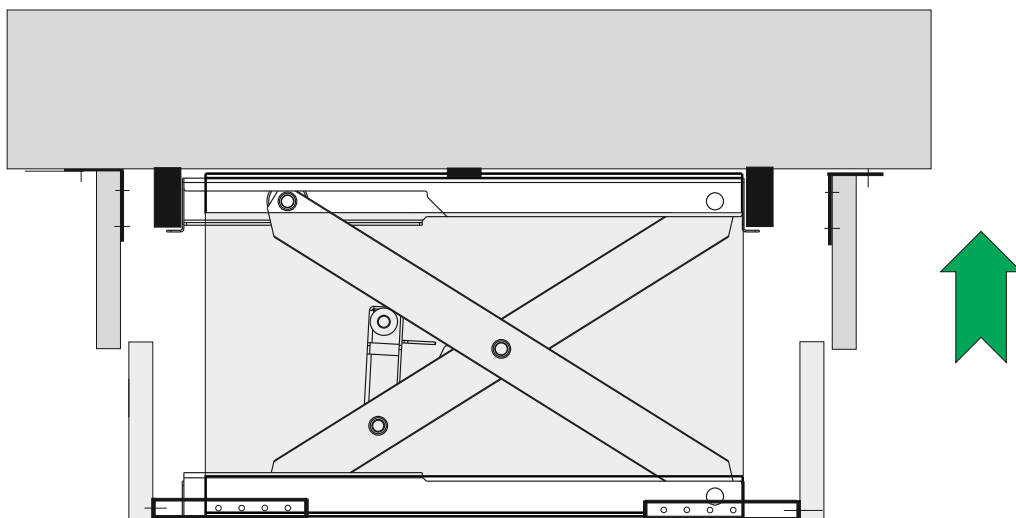
Ø3,5 16x

mm



16

mm

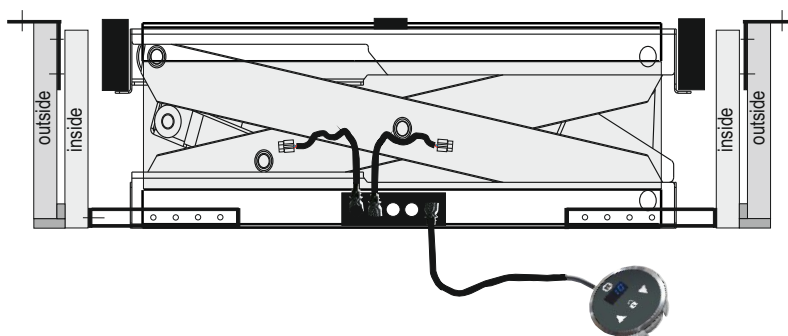
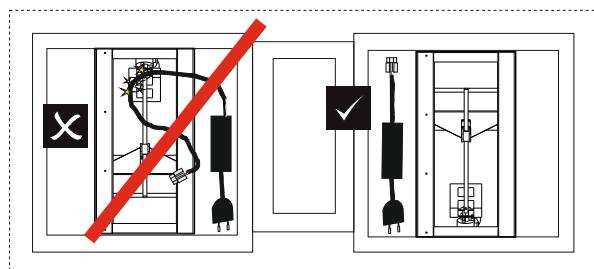
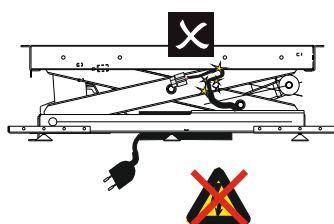
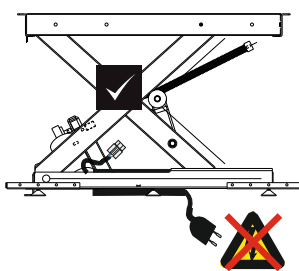


ergoAGENT base

14

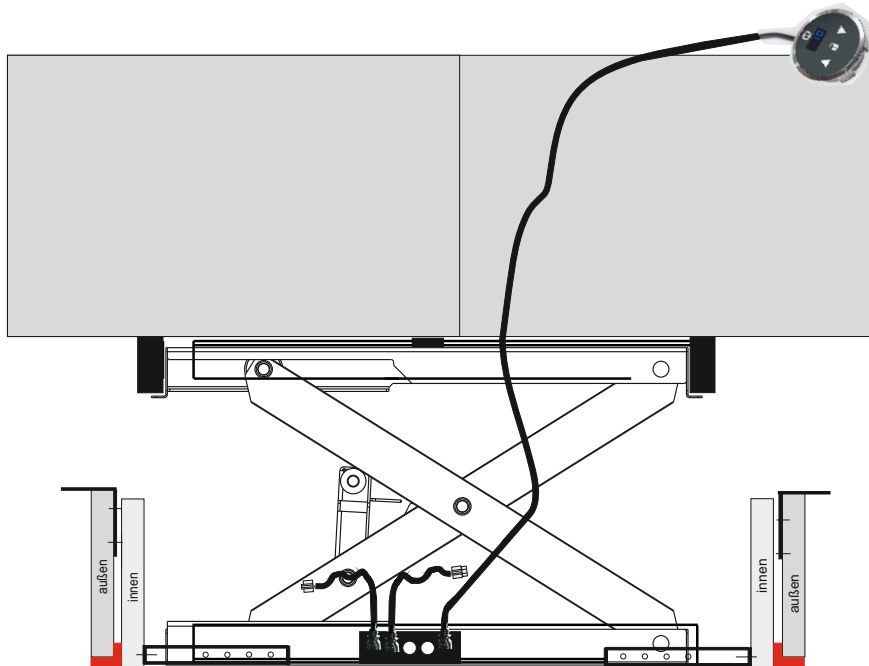


mm



17

mm



18



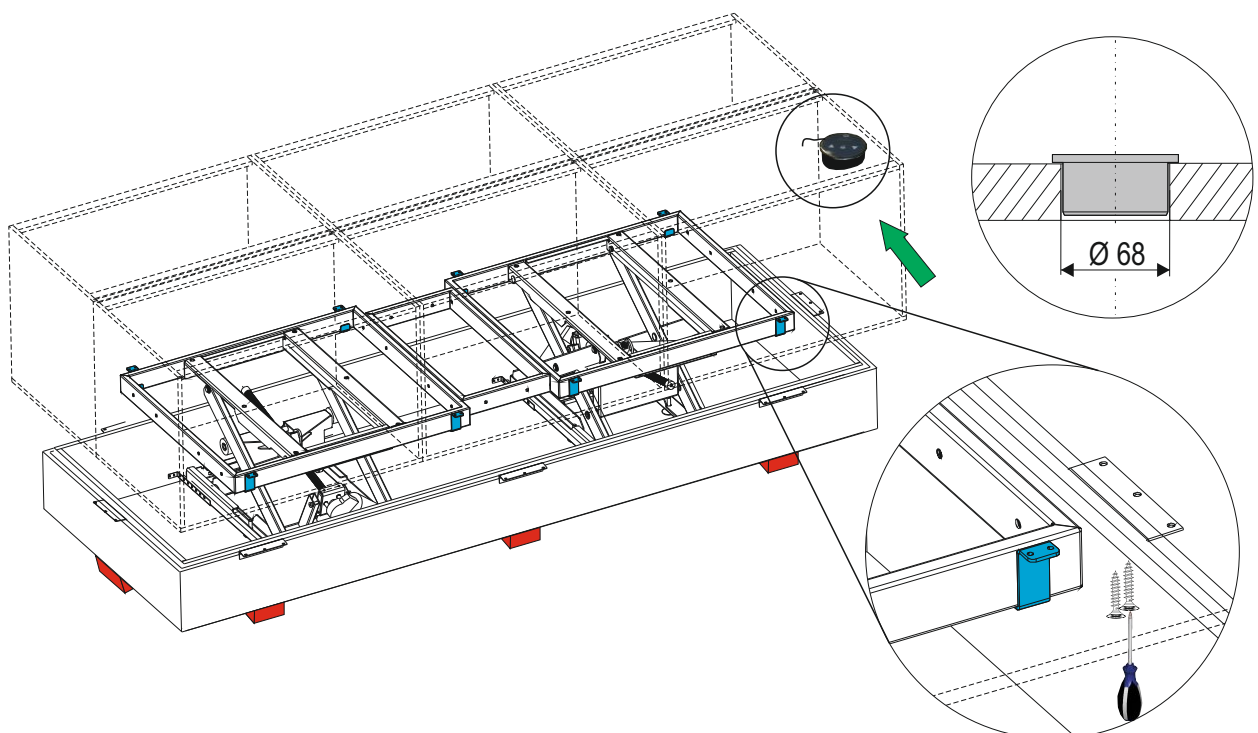
4x

Ø4



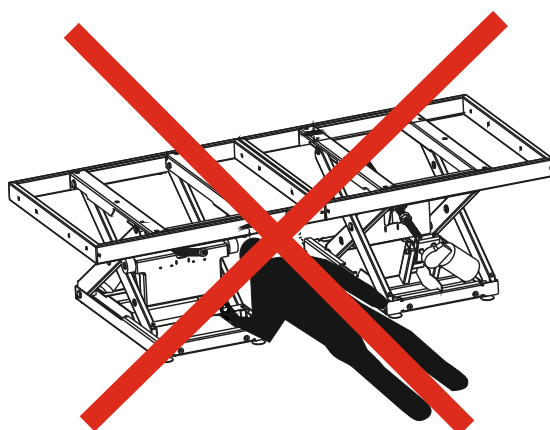
16x

mm

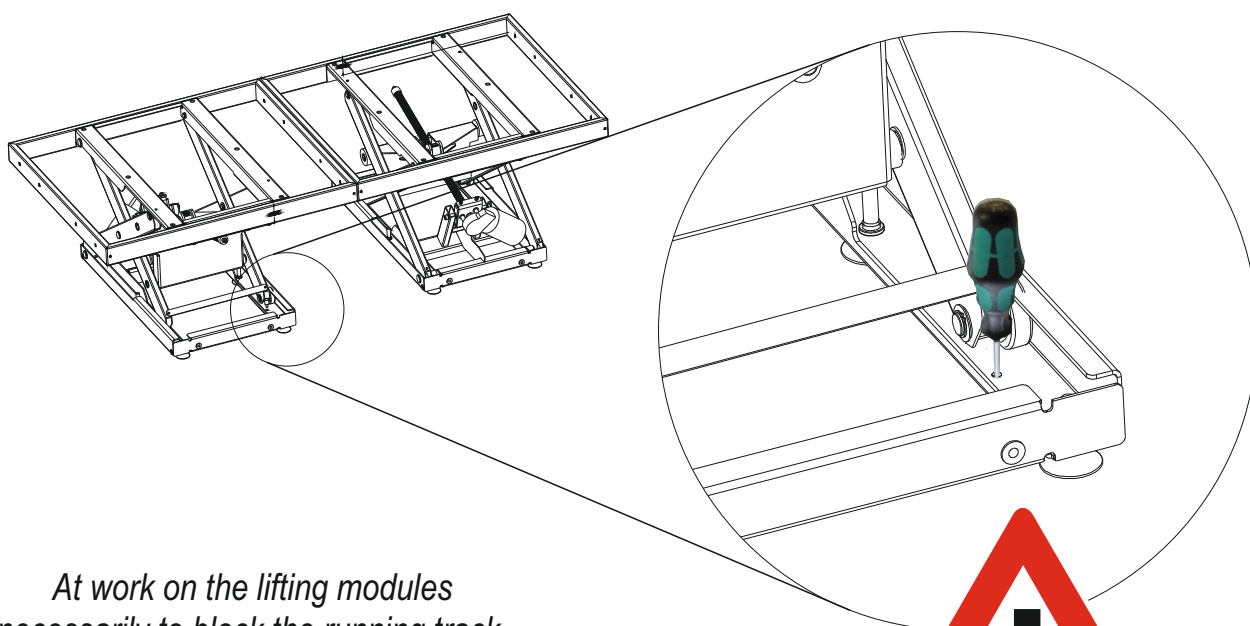


19

mm



Bei Arbeiten an den Hubmodulen
unbedingt die Laufbahn bockieren,
um ein unbeabsichtigtes Absenken zu verhindern



*At work on the lifting modules
necessarily to block the running track,
In order to prevent unintentional lowering*

