

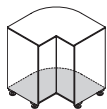
Quaturis 75 – Lagerkreuz/ Bearing cross Typ E

Montageanleitung / Assembly instructions

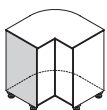
D7500250000 – 03/2012

Montage / Assembling

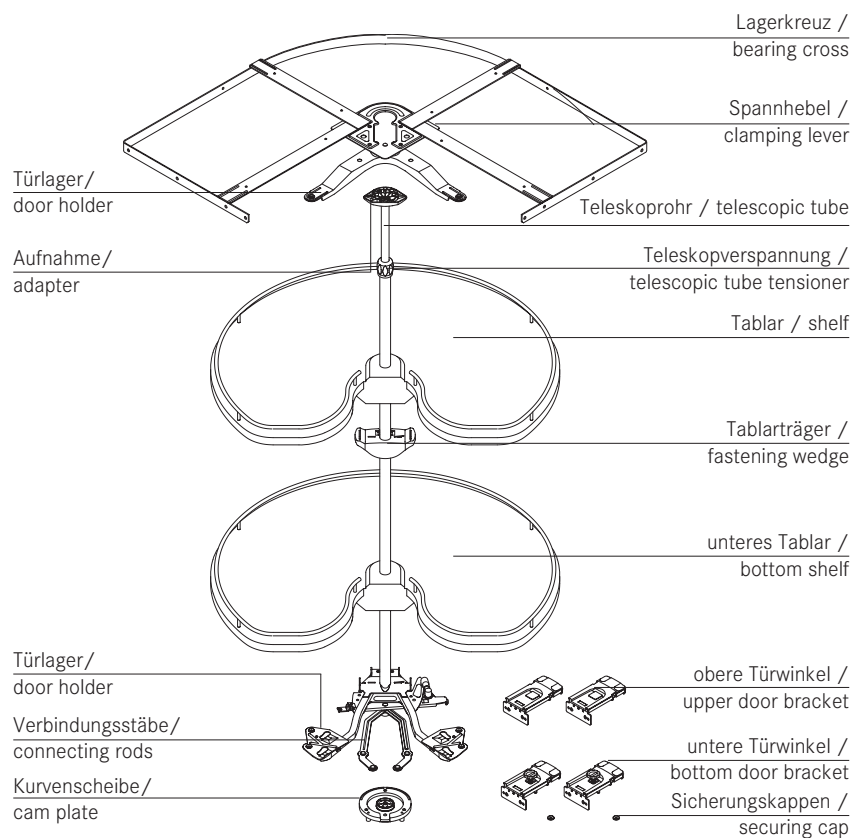
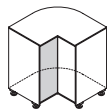
Datenblatt **Boden** /
Bottom sheet



Datenblatt **Seite** /
Side wall sheet

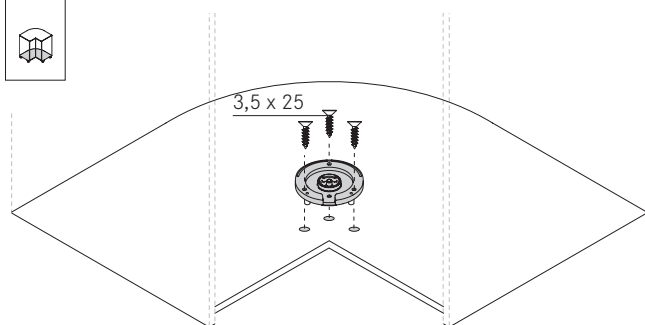


Datenblatt **Tür** /
Door sheet



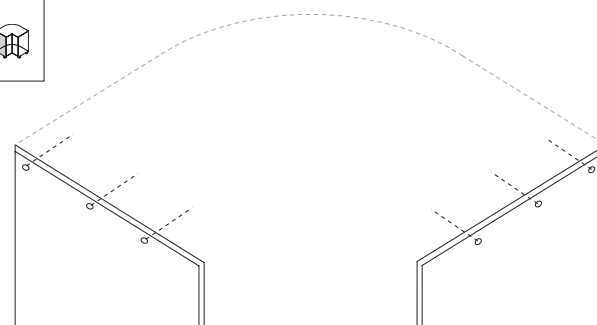
1.0

Maße für Bohrungen bitte Datenblatt **Boden** entnehmen. /
Please take hole dimension from **bottom** data sheet.



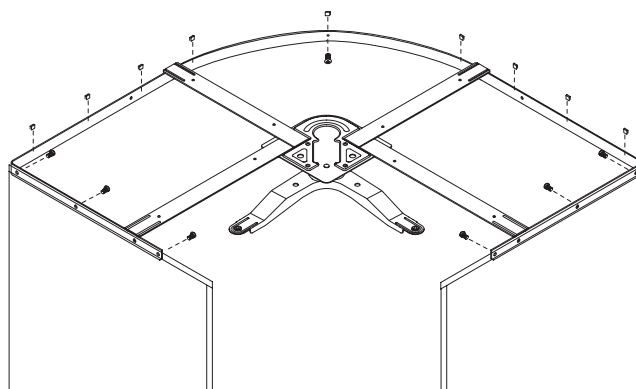
2.0

Maße für Bohrungen bitte Datenblatt **Seite** entnehmen. /
Please take hole dimensions from **side wall** data sheet.



3.0

Korpus fertigstellen. /
Finish cabinet.



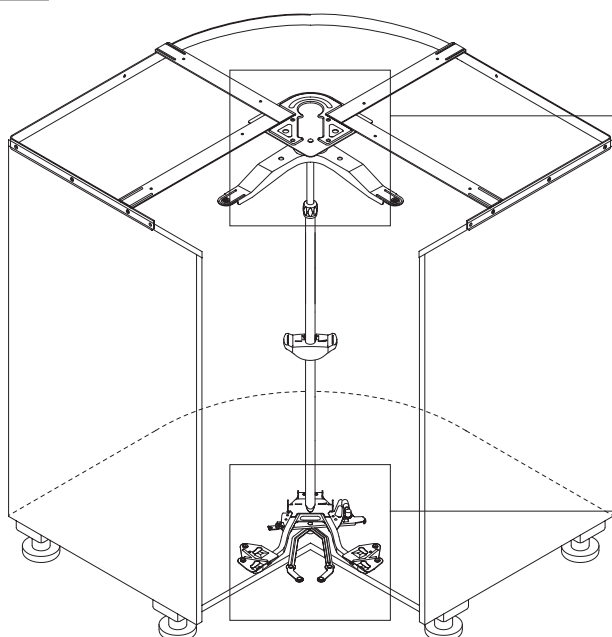
Quaturis 75 – Lagerkreuz/ Bearing cross Typ E

Montageanleitung / Assembly instructions

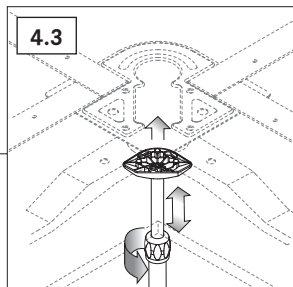
D7500250000 – 03/2012

Montage / Assembling

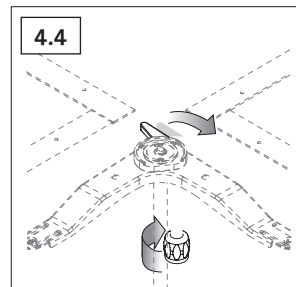
4.0



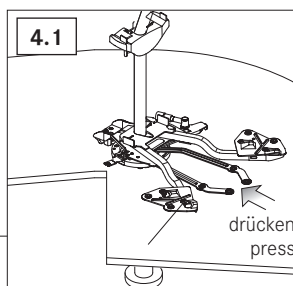
4.3



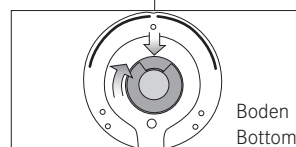
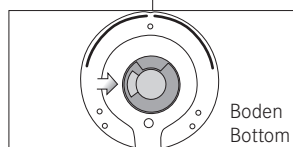
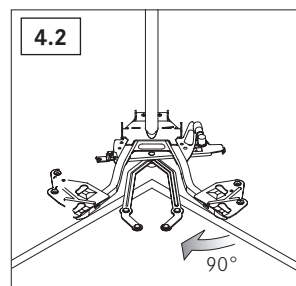
4.4



4.1



4.2

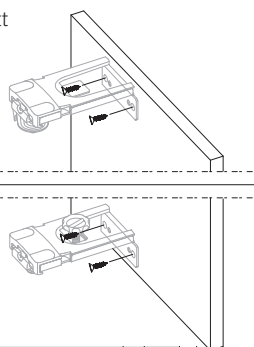


! Bei stumpf aufschlagenden Türen muss die rechte Tür breiter als die linke sein. Bei Türen mit Eckstollen muss dieser an der rechten Tür befestigt werden.
For flat overlaid doors, the right-hand door must be wider than the left-hand one. In the case of corner studs, these must be fixed to the right-hand door.

5.0

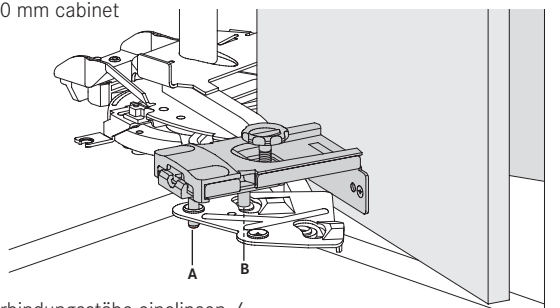
Maße für Bohrungen bitte Datenblatt

Tür entnehmen. /
Please hole dimensions
from data sheet **door**.

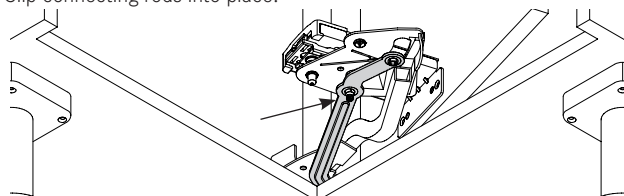


A 900 mm Schrankmaß /
900 mm cabinet

B 800 mm Schrankmaß /
800 mm cabinet

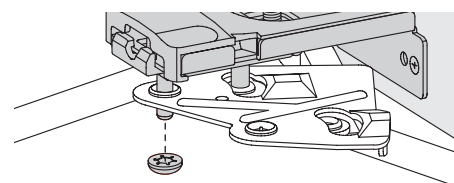


Verbindungsstäbe einclippen /
Clip connecting rods into place.



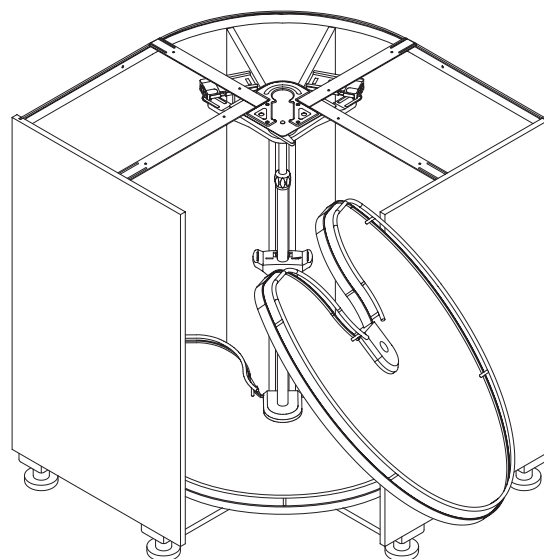
6.0

Sicherungskappe /
securing cap



7.0

Tablare montieren. /
Mount shelves.

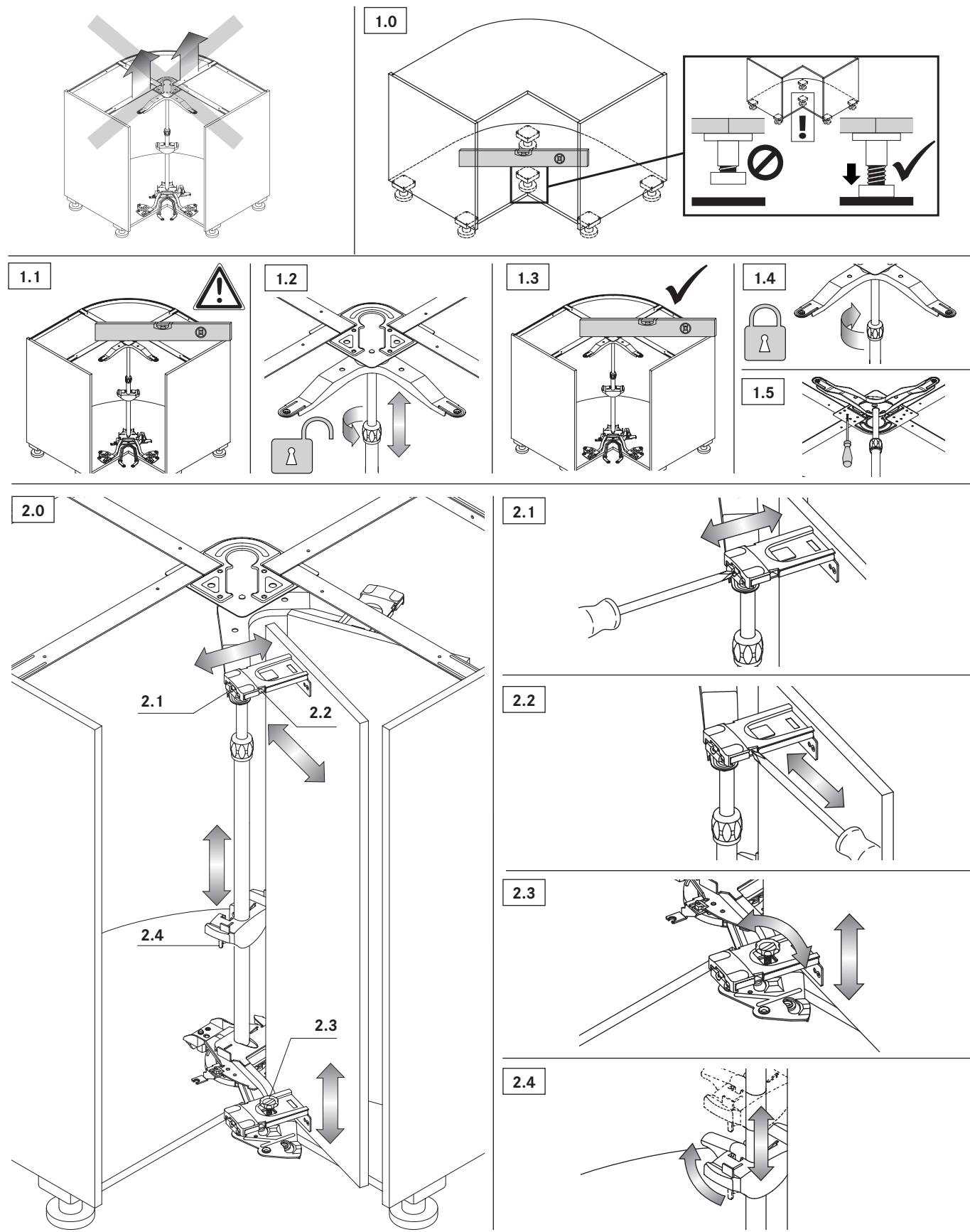


Quaturis 75 – Lagerkreuz/ Bearing cross Typ E

Montageanleitung / Assembly instructions

D7500250000 – 03/2012

Justieren der Türen und des Tablars / Adjustment of the doors and shelf



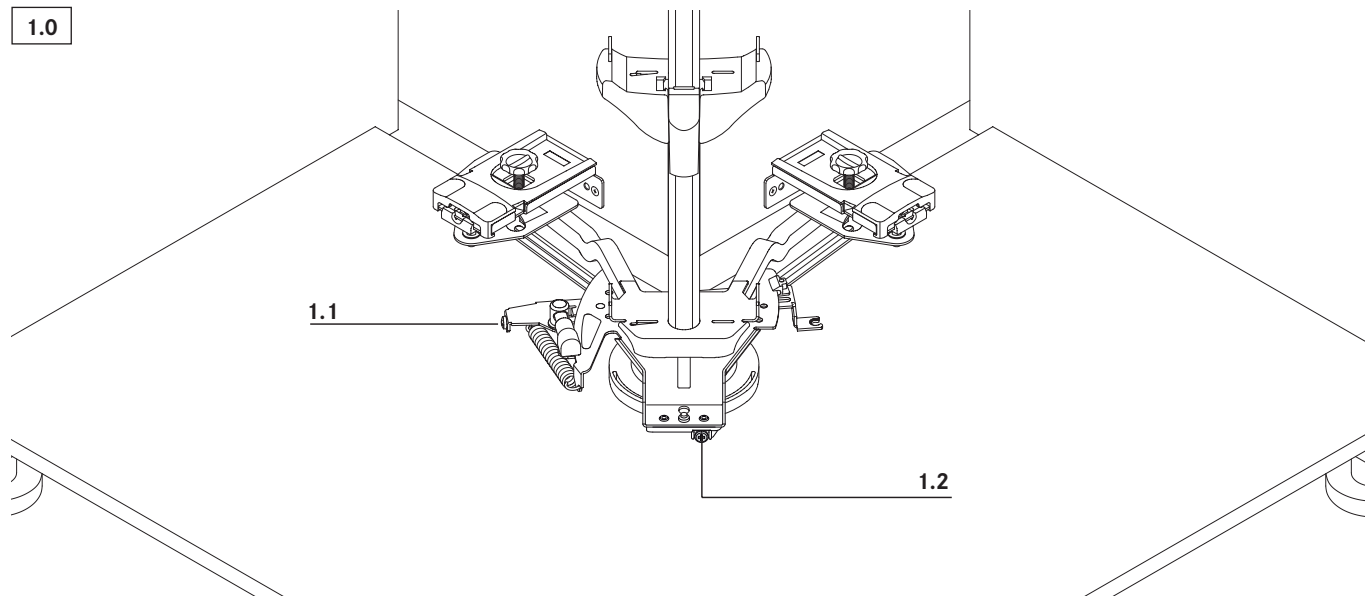
Quaturis 75 – Lagerkreuz/ Bearing cross Typ E

Montageanleitung / Assembly instructions

D7500250000 – 03/2012

Einstellen der Dämpfung / Damping adjustment

1.0



1.1 Schließgeschwindigkeit der Tür / Door closing speed limit

1.2 Dämpfung der Drehbewegung / Damping of rotation speed

