



Top

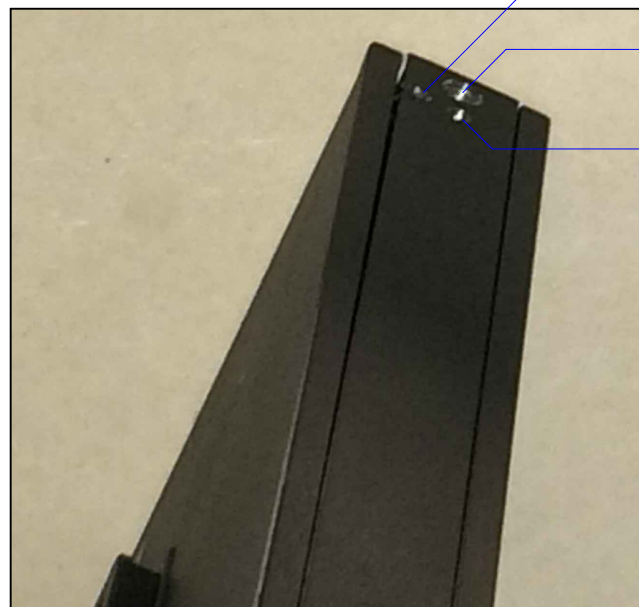
Key for up/down function of pivot

Center pivot to door edge 53 mm



Top bracket
Drill diameter 25 mm

Lock screw
UNBRACO 3 mm
Sideways
adjustment
↔



Top

Key hole
Adjustment ↔
screw
UNBRACO 6 mm

Lock screw
for pivot
UNBRACO 3 mm
↕



Bottom

No function
for installation

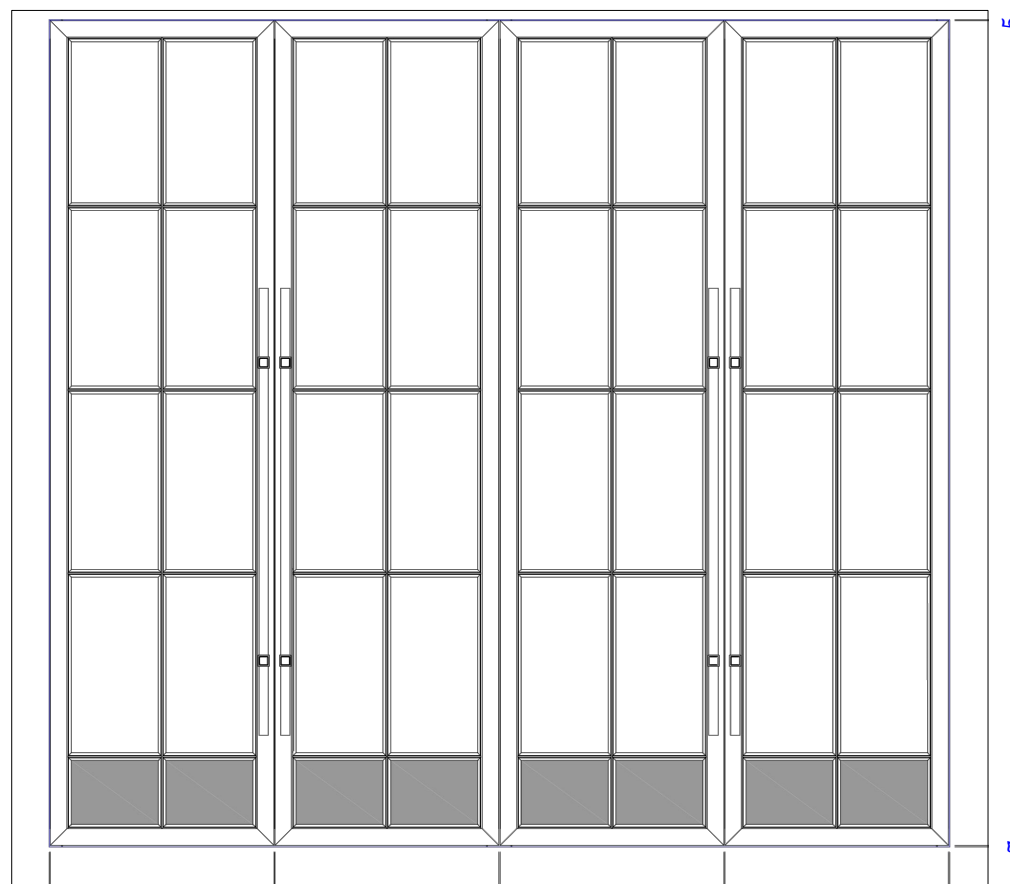
Lock screw
for pivot
UNBRACO 3 mm
↕

Adjustment ↔
screw
UNBRACO 6 mm



Bottom

Pivot
Wrench 19 mm
↕



Theoretical joints [mm]



Bottom

Center pivot to door edge 53 mm

Lock screw
10 mm
Sideways
adjustment
↔

Mounting of doors

Condition: the underlying construction is solid and stable

Use laser device to ensure exact horizontal and vertical position

Start by fixing top and bottom brackets

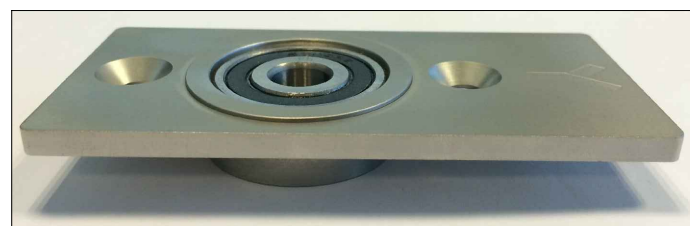
Level top pivot to flush with door edge by turning key

Tilt the door leaf in place and secure the door in an upright position by sliding the

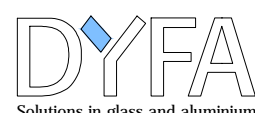
top pivot up into the top bracket. Lock top pivot with lock screw

Loosen lock screws to adjust door - remember to fasten them again

IMPORTANT: Fasten lock screws when finished



Bottom bracket Drill diameter 35 mm

Sign.	Appr.	Date	Project	Description	Format	Scale
CS	-	2015-02	Sundtoft	Frame Door Jensen	A3	-
 Finlandsvej 12 DK-5700 Svendborg +45 91 55 33 55 kontakt@dyfa.dk www.dyfa.dk					Drawing no.	
					-	
Mounting and adjustment Frame doors - pivot hung					Revision	Revision date
					-	

This drawing is our property. It may not be copied, shown or distributed without our written consent.