

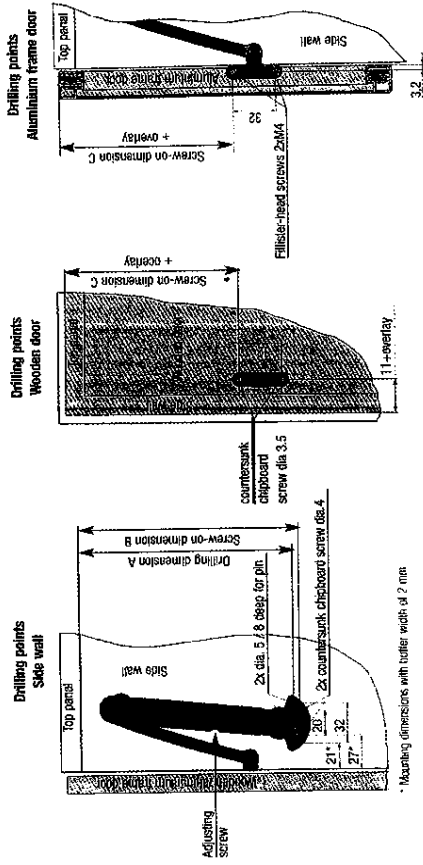
D
**Einsatzbereich /
 Einbauanleitung
 Stützklappenhalter Kinvaro T-105**

GB
**Range of use /
 Instruction of mounting for
 flap stay Kinvaro T-105**

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**Les différents types d'emploi /
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 support d'abatant Kinvaro T-105**

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**Tabla de empleo /
 Instrucción para el montaje del
 compás Kinvaro T-105**



* Mounting dimensions with toller width of 2 mm

Opening angle of the used hinges	Height of the used hinges (approximate)	Drilling dimension A	Drilling dimension B	Drilling dimension C	Screw-on dimension B	Screw-on dimension C
95°	0 mm	169 mm	174 mm	118 mm	174 mm	118 mm
	1 mm	170 mm	175 mm	119 mm	175 mm	119 mm
	x mm	169+x mm	174+x mm	118+x mm	174+x mm	118+x mm
100°	0 mm	167 mm	172 mm	116 mm	172 mm	116 mm
	1 mm	168 mm	173 mm	117 mm	173 mm	117 mm
	x mm	167+x mm	172+x mm	116+x mm	172+x mm	116+x mm
105° and bigger	0 mm	164 mm	169 mm	113 mm	169 mm	113 mm
	1 mm	165 mm	170 mm	114 mm	170 mm	114 mm
	x mm	164+x mm	169+x mm	113+x mm	169+x mm	113+x mm

The mounting dimensions refer to standard commercially available concealed hinges with straight hinge arm. The opening angle can vary between approx. 95 and approx. 105° depending on hinge type and mounting method. Minimum joints and gap distances depend on the concealed hinge used.

if concealed hinges with different opening angles are used when combining wooden and aluminum frame flaps, the smaller opening angle of the used concealed hinges is taken as the basis for the mounting dimension for both flaps.

Before series application, we recommend a trial mounting process!

ADJUSTING NOTE

Spring setting on delivery: Middle setting

Spring tension adjustable after installation: Using a screwdriver (Posidrive size 2) / battery powered screwdriver (low torque)

Adjustment: Using the adjusting screw in the housing (see diagram: drilling points in the side wall).

> Clockwise = increase spring tension
 > Anti-clockwise = decrease spring tension
 > Max. spring tension = clicking noise
 > Ideal spring tension = flap stays securely open at around 90°