KINVARO

T-71 lift-up flap fitting



- Variable opening angle holds flap securely at any angle between 45° and 110°
- Extremely comfortable opening thanks to spring-supported opening mechanism
- Adjustable spring force
- Integrated adjustable closing damper
- Flap with 3-dimensional adjustment height, side, angle: direct adjustment ±1.5 mm
- No hinges fitted to the top panel
- Allows additional cabinet installation above
- Fast, tool-free clip fitting of the front
- Weight 1.4 to 8.5 kg

- Range of flaps: Width: up to 1200 mm Height: 300-600 mm
- Cover caps in grey, similar to RAL 7045





APPLICATION RANGE

Cabinet height	Flap weight in	Flap weight incl. handle (kg)		
	Spring, white	Spring, orange		
300	2.1-7.4	2.5-8.5		
350	1.8-6.3	2.3-7.5		
400	1.7-5.4	2.1-6.8		
450	1.6-4.7	2.0-5.8		
500	1.5-4.0	1.8-5.0		
550	1.4-3.7	1.6-4.6		
600	1.4-3.3	1.4-4.2		

ORDER INFORMATION

Kinvaro T-71 set



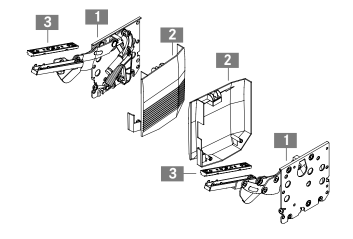
					-
Designation	Springs Version	Varaian far	for Overlay	Art. No.	
		version for			Cover cap, grey
Kinvaro T-71 on right without damper and on left with damper, pre-assembled white springs, incl. cover caps, 2 loose orange springs	White/orange	Wood	Variable		F151147696

Kinvaro T-71 set consisting of:

Fitting on right without damper and on left with damper (1x)

2 Cover caps, right and left (1x)

Mounting plates (2x)
Springs in orange, loose (2x)
Paper template (1x)
Installation instructions (1x)

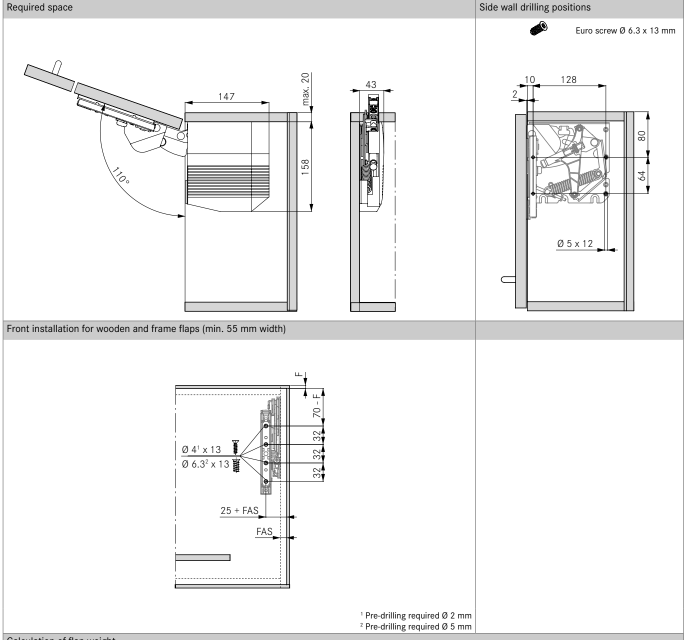


PAGE REFERENCES

Kinvaro T-71 adjustment options	279		
Assembly aids	656		

ASSEMBLY AND INSTALLATION INSTRUCTIONS

All dimensions in millimetres



Calculation of flap weight

Flap width x flap height x flap thickness x density 1 + weight of handle 2 = weight of flap

- $^{\rm 1}$ Densities: MDF board 0.85 kg/dm³, chipboard 0.65 kg/dm³, spruce/pine 0.45 kg/dm³
- ² For bar handles, allow 0.1 kg per 100 mm of handle length. We recommend a trial fitting

WARNING

Important! Caution — risk of injury! Fitting is spring-tensioned!

LEGEND

Reveal FAS Front overlay, side