

Which button-fix?











Features of the Fix	Type 1	Type 1 Flush	Type 1 Bonded	Type 1 Metal	Type 2
Material	Nylon PA6	Nylon PA6	ABS	Zinc alloy	Nylon PA66
Connects face-to-face	•	•	•	•	
Connects at 90°					•
Drop down or sideways engagement	•	•	•	•	
Push-on engagement					•
For use on fire-retardant panels				•	
Surface-mounted	•	•	•	•	•
Semi-rebated/recessed	•		•	•	
Fully rebated/recessed		•			
Attached with screws	•	•		•	•
Bonded			•		
Minimum panel thickness	10mm (1)	18mm (2)	no restriction	10mm (1)	10mm (1)
Marker accessories (sold separately)	•	•	•	•	•
Router Multijig (sold separately)	•	•	•	•	
Multilingual instructions on the web	•	•	•	•	•
Independent load test reports (3)	•	•	•	•	•
2d DXF downloads on the website	•	•	•	•	•
3d CAD files available on request	•	•	•	•	•
· · · · · · · · · · · · · · · · · · ·					

- (1) 10mm minimum with Varianta/Euro screws; 15mm minimum with wood screws
- (2) Minimum panel thickness 28mm when rebating into the edge of the panel
- (3) Type 1 Bonded test reports for specific adhesive/substrate combinations only

