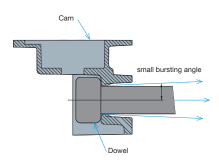
Cam5000

Superior Strength for Greater 'Confidence in Use'

Highly resistant joint for stronger cabinet construction

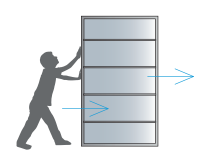
Reinforced cam evenly engages the hole and prevents cam tilting.

Balanced force distribution prevents cam bursting while tightening.



Increased joint resistance enables effective performance in wider tolerance range.

The cabinet construction remains strong even with multiple assemblies.



Reliable and comfortable locking

Improved linear cam profile ensures smooth tightening action and greater dowel pull-up

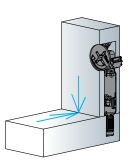
Smooth and noticeable locking at 2 o'clock guarantees:

- · tight joints
- · always-right tightening at home assembly
- · strong and rigid cabinet construction





Highly resistant joint with no gaps between panels



Optimal performance with all Titus dowels

Quickfit TL, Quickfit, Combi, end, double ended, angled and other screw-in dowels



Cam5000 retains all the standard features of Titus cam family

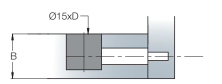
A wealth of experience from four decades of designing and providing cam & dowel solutions **Cam retaining pips** ensure the cam is held in panel position prior to assembly



Titus 'Klix' locking system ensures the engagement of the interlocking teeth providing vibration proof joint and rigid construction that will not loosen in transit or service.



Technical and mounting details



Drilling	15mm
Panel thickness B	12/13mm, 15/16mm, 18/19mm
Drilling depth D	10.5mm, 12.5mm, 14mm
Drive type	PZ2, PZ2 + HEX
Application	manual insertion, factory insertion
Dowels	Quickfit TL, Quickfit, Combi, end, double ended, angled and other screw-in dowel