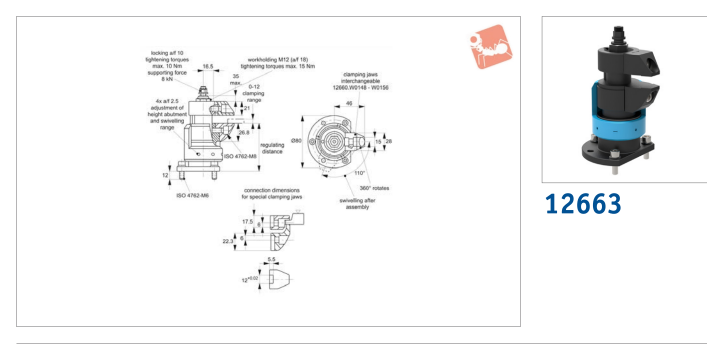


Floating Clamps - Compact

separate clamping and locking

Adjustable Vertical Clamps



Material

Body: case hardened steel, nitrided, maganese phosphate treated and ground. Clamping jaws: case hardened steel, nitrided, maganese phosphate treated. Housing: aluminium, blue anodised.

Technical Notes

Used to clamp and support additional

clamping points on extremely pliable work pieces, whilst minimising deformation of component. It also serves to reduce vibration during machining.

Tips

The benefits of the floating clamp are: - avoids vibration during the processing

- clamps ribs, beads and shackles to rein-

force clamped components - distortion-free clamping of raw parts. Used with: 24000 T-Nuts 12660 Clamp Jaws - upper & lower

Order No.	Description	Clamping & support force kN	Clamping stroke	Weight g
12663.W0010	Clamping and locking	max. 8	0-12	1650



