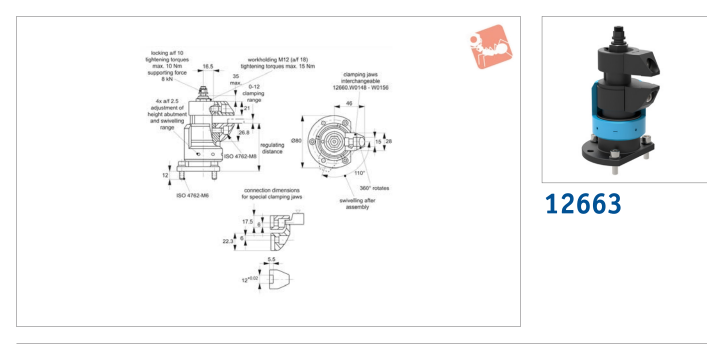


# Floating Clamps - Compact

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



