

# **Floating Clamps M12**

## Adjustable **Vertical Clamps**

ADJUSTABLE VERTICAL CLAMPS



### Material

Body: steel case-hardened, nitrided, blackened and ground. Clamping jaws: steel case-hardened, nitrided, blackened. Housing: aluminium, red anodised.

### **Technical Notes**

Used to clamp and support additional clamping points on components, whilst minimising distortion in the clamping of components. It also serves to reduce vibration during machining.

#### **Tips**

Alternative clamping jaws available, see

part 12660.W0050 to W0058 and 12660. W0148 to W0156.

- The benefits of the floating clamp are:
- Avoids vibration during the processing
- Clamps ribs and flanges to reinforce clamped components
- Distortion-free clamping of first op. parts.

#### Assembly

1. Mount the floating clamp (M 12 connection thread) onto the device with a wrench (A/F 46).

2. Adjust the height limit stop and the rotating area with the red sleeve and clamp with a set screw (3 x A/F 2,5). When setting the height limit, consider tolerance of workpiece.

## Operation

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1. Push the floating clamp downwards. 2. Pivot the clamping jaws in as far as possible. The floating clamp contacts the bottom of the workpiece with a slight spring load.

3. Tighten the floating clamp with a hexagonal nut (A/F 18) having a min. torgue of 15 Nm and a maximum torque of 30 Nm. In the clamping process, the workpiece is clamped and simultaneously supported.

4. Releasing is done in reverse order.

Order No.	Description	Clamping & support force kN	Clamping stroke	Weight g
12660.W0012	Clamping & Support	max. 8	0-12	2076

0333 207 4497



combined clamping and locking







