## 2.5 kN Thin Wire Grip, QC fitting <br> \section*{Mec9}

The Mec9 'Thin Wire grip" is designed for holding fine wires, thin ropes and narrow bands which have a tendency to slip under load. The specimen is wrapped around the lower bollard to provide more contact area thereby increasing clamping friction. The specimen is then passed through the screw-action jaws before being tightened in place - care should be taken to avoid excessive tightening which may induce spcimen break.

The Mec9-Ko version operates in the same way except tightening occurs via the pneumatic cylinders. These can be controlled to apply a suitable constant pressure thus minimising the risk of inducing specimen break at the jaws.

| Item no.: | Mec9 |
| :--- | :--- |
| Max. load: | 2.5 kN |
| Body: | Aluminum, anodized |
| Weight per grip with jaws: | 380 gram |
| Scope of delivery: | 1 piece includes Mec9-GT carrier for <br> inset jaws. <br> Inset jaws must be ordered separately |



## Inset jaws for Mec9:

For a quick change of inset jaws, a carrier is provided as standard (Mec9-GT). Scope of delivery: 0.5 set

| Item No. | Surface | Clamping surface $(\mathrm{H} \times \mathrm{W})$ | Opening | Weight per 0.5 set |
| :--- | :--- | :--- | :--- | :--- |
| Mec9-EB | Blank inset jaws | $37 \times 15 \mathrm{~mm}$ | $0-5 \mathrm{~mm}$ | 26 g |
| Mec9-EBD | Diamond-coated inset jaws | $37 \times 15 \mathrm{~mm}$ | $0-5 \mathrm{~mm}$ | 26 g |

Jaws faces with other dimensions and surface coatings are available on request


## Dimensions mm



Mec9+ko


Mecmesin reserves the right to alter equipment specifications without prior notice.
E\&OE

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