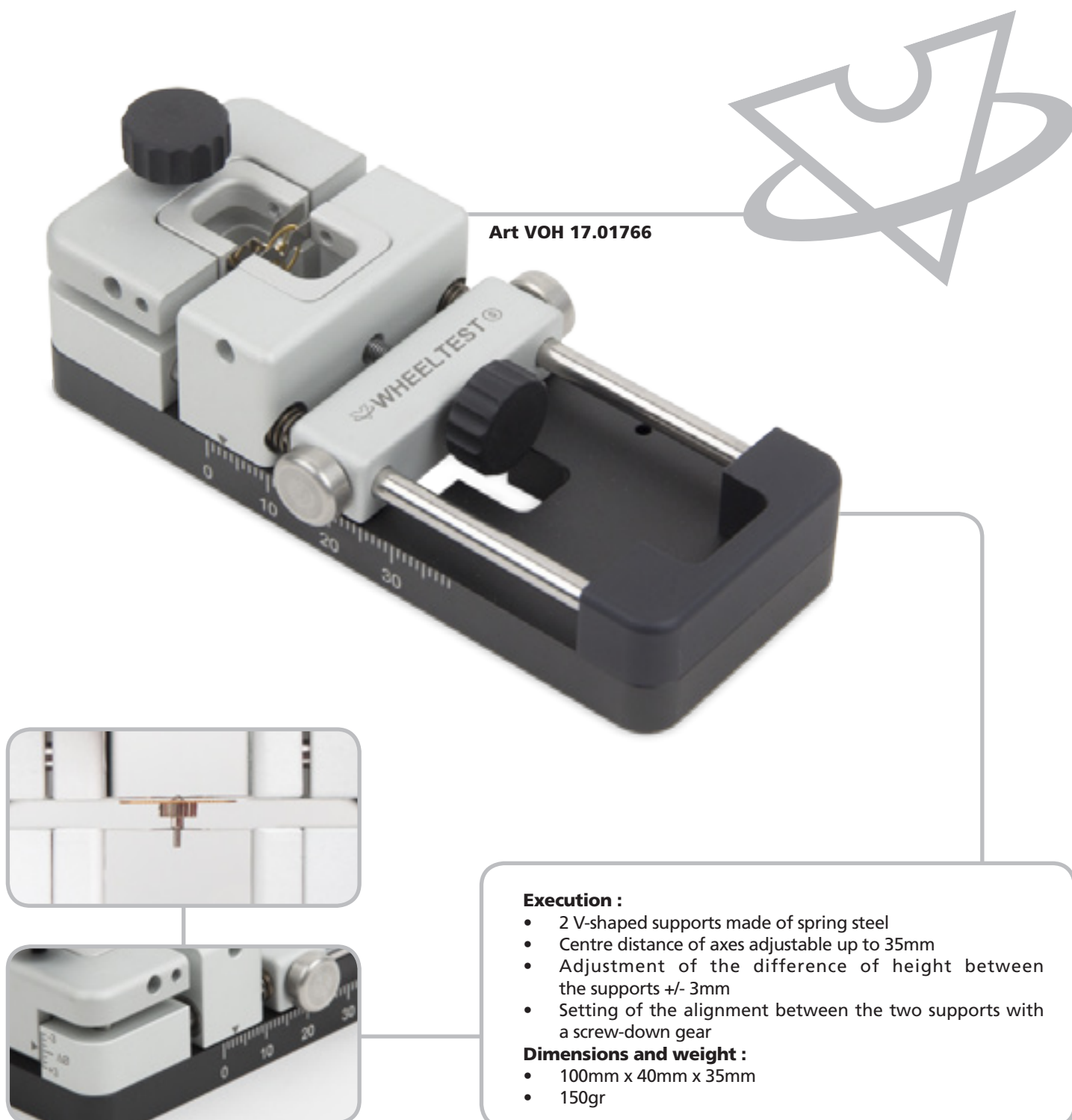


WHEELTEST®

Device for holding watchmaking and micro technical parts
in view of their observation or measure by a vision instrument

**Execution :**

- 2 V-shaped supports made of spring steel
- Centre distance of axes adjustable up to 35mm
- Adjustment of the difference of height between the supports +/- 3mm
- Setting of the alignment between the two supports with a screw-down gear

Dimensions and weight :

- 100mm x 40mm x 35mm
- 150gr

