## Angle standard $90^{\circ}$, triangular form

## Application:

For simple and precise checking of the $90^{\circ}$ angle. Ideal for use on hard stone bases, e.g. for checking straightness in vertical height measuring devices; also suitable as a contact surface for large components. Also suitable for checking the $90^{\circ}$ angle e.g. in coordinate measuring instruments and machine tools.

## Execution:

- Carefully selected and flawless South African hard stone material - Diabas.
- with through-bore(s) for weight reduction
- Exactly 2-sided. The two precisely shaped surfaces are finely machined to a high-quality finish to be flat and at exact angles to one another. The remaining surfaces are finely machined
- accuracy I++: finely ground and lapped
- can be used horizontally and vertically
- Calibration certificate included in the scope of delivery. measurement results are based on national standards
- DAkkS calibration certificate available on request


## Delivery:

Calibration certificate. Measurement results are based on national standards from the German National Metrology Institute in Brunswick, Germany.

| Art. no. | $\mathbf{3 5 2 8 1} \mathbf{0 4 1}$ |
| :--- | :--- |
| Brand | JFA |
| Limb length | 400 mm |
| Limb length 2 | 250 mm |
| Width | 60 mm |
| Number of drill holes | 1 PCS |
| Weight | 11 kg |
| JFA accuracy I++ | 0.002 mm |
| Gross Weight | 11.000 kg |
| Product Group | 341 |

