

Sets of Accessories for Height Gauges



Shipping packaging



Declaration of conformity

No

=

00760232 Starter accessory kit with 4 elements for TESA Height Gauges

CONSISTING OF:

00760061 Probe insert with a 3 mm dia. carbide ball tip

00760075 Probe insert with a carbide disc tip $E = 2 \text{ mm} / \varnothing 14 \text{ mm}$ for grooves, slots, centering shoulders etc.

00760082 2 mm dia. probe insert with a small cyl. carbide face

00760094 Probe inserts with a stainless steel shank, hardened. Also with one flat and one spherical carbide measuring face. Interchangeable shank.

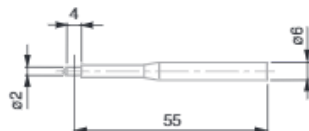
059215 Plastic box



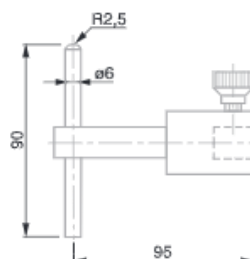
00760061



00760075



00760082



00760094

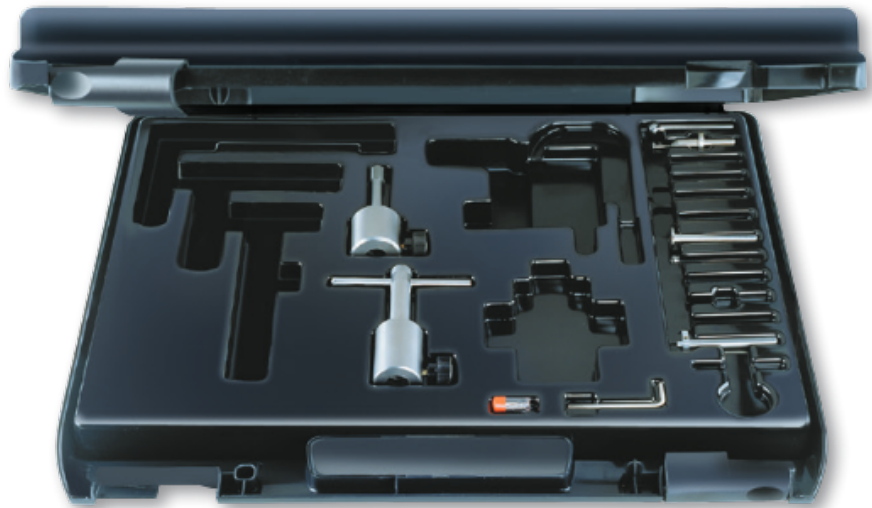




Shipping packaging

Declaration of conformity

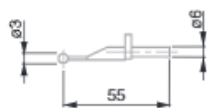
Sets of Accessories for Height Gauges



00760173 Starter accessory kit with 8 elements for TESA Height Gauges

CONSISTING OF:

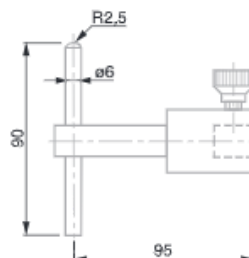
- 00760061** Probe insert with a 3 mm dia. carbide ball tip
- 00760060** Probe insert with a 10 mm dia. carbide ball tip
- 00760075** Probe insert with a carbide disc tip E = 2 mm / Ø 14 mm for grooves, slots, centering shoulders etc.
- 00760093** Probe insert with a cylindrical, tungsten carbide measuring face (10 mm dia., 12 mm long). Stainless steel body, hardened.
- 00760094** Probe inserts with a stainless steel shank, hardened. Also with one flat and one spherical carbide measuring face. Interchangeable shank.
- 00760228** Probe insert dia. 1 mm with shank and ball tip in tungsten carbide
- 00760229** Probe insert dia. 2 mm with shank and ball tip in tungsten carbide
- 00760230** Probe insert dia. 3 mm with shank and ball tip in tungsten carbide



00760061



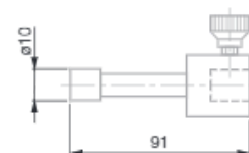
00760060



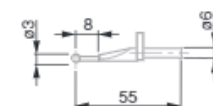
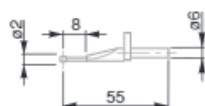
00760094



00760075



00760093



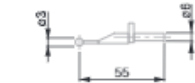
Sets of Accessories for Height Gauges



Shipping packaging



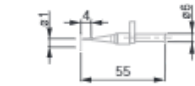
Declaration of conformity



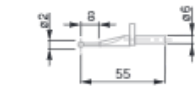
00760061



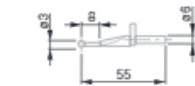
00760060



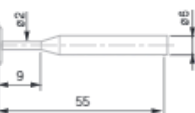
00760228



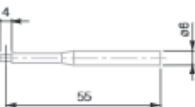
00760229



00760230



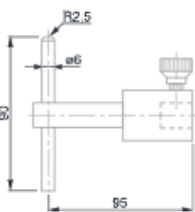
00760074



00760082



00760093



00760094



00760148 Full accessory set with 17 elements for TESA Height Gauges

CONSISTING OF:

00760057 Probe insert holder for extending the application range

00760060 Probe insert with a 10 mm dia. carbide ball tip

00760061 Probe insert with a 3 mm dia. carbide ball tip

00760066 Probe insert \varnothing 2,2 mm (for M3 to M16 threads) with carbide, barrel-shaped measuring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar).

00760067 Probe insert \varnothing 4,5 mm (for M6 to M48 threads) with carbide, barrel-shaped measuring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar).

00760068 Probe insert \varnothing 9,7 mm (for M12 to M150 threads) with carbide, barrel-shaped measuring faces for cylindrical bores as well as for determining the position of metric inside threads (or similar).

00760074 Probe insert with a carbide disc tip $E = 1 \text{ mm} / \varnothing 4,5 \text{ mm}$ for grooves, slots, centering shoulders etc.

00760075 Probe insert with a carbide disc tip $E = 2 \text{ mm} / \varnothing 14 \text{ mm}$ for grooves, slots, centering shoulders etc.

00760076 Probe insert with a carbide disc tip $E = 3 \text{ mm} / \varnothing 19 \text{ mm}$ for grooves, slots, centering shoulders etc.

00760082 2 mm dia. probe insert with a small cyl. carbide face

00760086 Probe insert holder for depth up to 110 mm ($L = 75 \text{ mm}$)

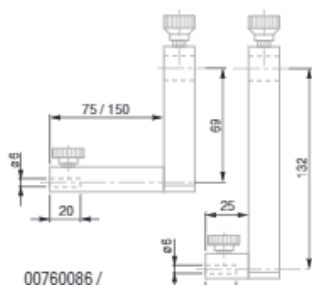
00760087 Probe insert holder for depth up to 185 mm ($L = 150 \text{ mm}$)

00760094 Probe inserts with a stainless steel shank, hardened. Also with one flat and one spherical carbide measuring face. Interchangeable shank.

00760228 Probe insert dia. 1 mm with shank and ball tip in tungsten carbide

00760229 Probe insert dia. 2 mm with shank and ball tip in tungsten carbide

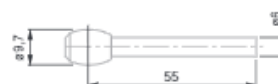
00760230 Probe insert dia. 3 mm with shank and ball tip in tungsten carbide



00760086 /



00760076



00760068

