

## Sets of Accessories for Height Gauges

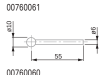


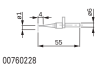


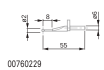
Shipping packaging

Declaration of conformity



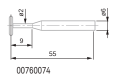




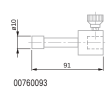


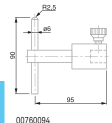


00760230













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 Ø 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 Ø 4,5 mm (for M6 to M48 threads) with carbide, barrel-shaped measuring faces for cylindrical bores as well as for determining the posiition of metric

inside threads (or similar).

00760068 Probe insert  $\emptyset$  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).

Probe insert with a carbide disc tip  $E = 1 \text{ mm} / \emptyset 4,5 \text{ mm}$  for grooves, slots, cente-

00760074 ring shoulders etc. 00760075

Probe insert with a carbide disc tip E = 2 mm / Ø 14 mm for grooves, slots, centering shoulders etc.

00760076 Probe insert with a carbide disc tip E = 3 mm / Ø 19 mm for grooves, slots, cente-

ring 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 mm)

00760087 Probe insert holder for depth up to 185 mm (L = 150 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

