

Standards & Services

Depth setting standards



Standards in glass version | One groove 9 μm | Groove base round (Type A2)

Standard	Part number
Setting standard EN 9, DAkKS-DKD calibrated, Pt approx. 9 μm	224 937
Setting standard EN 9, factory calibration protocol, Pt approx. 9 μm	226 252

Standards in nickel version | Several grooves | Groove base round (Type A2)

Standard	Part number
Setting standard 3 grooves, DAkKS-DKD calibrated, Pt approx. 1 / 4 / 9 μm	1000 7540
Setting standard 6 grooves, DAkKS-DKD calibrated, Pt approx. 0.25 / 0.6 / 1 / 3 / 6 / 9 μm	696 208

Standards in nickel version | Several grooves | Groove base flat (Type A1)

Standard	Part number
Setting standard 6 grooves, DAkKS-DKD calibrated, d approx. 0.24 / 0.75 / 2.4 / 7.5 / 24 / 75 μm	696 210
Setting standard 8 grooves, DAkKS-DKD calibrated, d approx. 1 / 5 / 20 / 50 / 100 / 200 / 600 / 900 μm	696 211
Setting standard 6 grooves, DAkKS-DKD calibrated, d approx. 5 / 50 / 450 / 1000 / 2000 / 5000 μm	696 212

Standards made of silicon | Groove depth 0.05 – 1000 μm | Groove base flat (Type A1)

Standard	Part number
Setting standard made of silicon, DAkKS-DKD calibrated, d selectable: 0.05 / 0.10 / 0.23 / 0.45 / 1 / 2 / 5 / 10 / 20 / 50 / 100 / 200 / 400 / 500 / 525 / 600 / 900 / 1000 μm	on request

Calibration services depth setting standards

Calibration	Part number
DAkKS-DKD calibration setting standard first groove	695 768
DAkKS-DKD calibration setting standard each additional groove	695 769