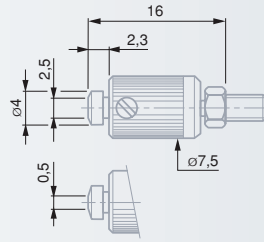


Offset probe insert with a narrow measuring face. Counternut for radial alignment.



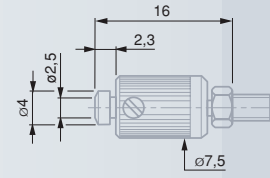
03510602 Carbide 0,5



Probe insert with a narrow measuring face, parallel adjustable. Counternut for radial alignment.



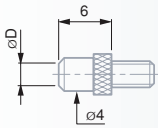
03510702 Carbide 0,5



Probe insert with a flat measuring face, parallel adjustable. Counternut for radial alignment.



03510902 Carbide 2,5



Probe inserts with a flat measuring face

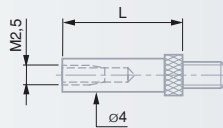


03510801 Steel 2,5

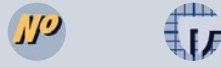
03510802 Carbide 2,5

03560022 Steel 3,4

03560023 Carbide 3,4



Extensions for probe inserts



03540501 10

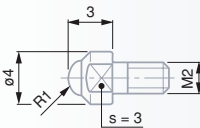
03540502 15

03540503 20

03540504 40

Additional probe inserts as well as extensions with M2,5 coupling thread as listed on the pages F-42 to F-44.

Probe Inserts with a M2 Coupling Thread for GT 43 and GT 44 Miniature Probes as well as Probes with Short Body, Series 160

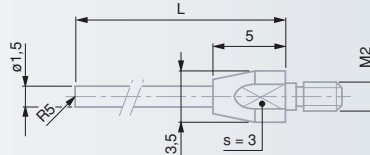


Probe inserts with spherical measuring face. Also with a M2 thread.



03510204 Carbide R 1

03510103 Carbide R 5

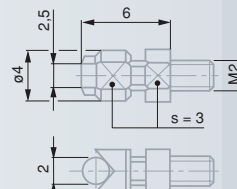


Probe inserts with a spherical measuring face (R5). Also with a M2 thread.



03510202 Carbide 16

03510203 Carbide 26

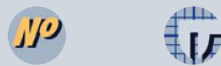


Probe insert with cylindrical measuring face. Counternut for radial alignment. M2 thread.



03510503 Carbide

Extensions for inserts with a M2 thread



03540505 10

03540506 15

