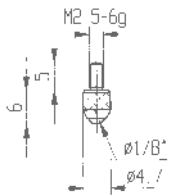
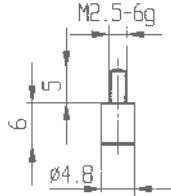


# Feelers for Dial Gauges and Comparator Gauges

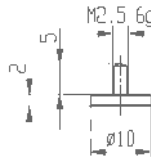
with male thread M 2,5



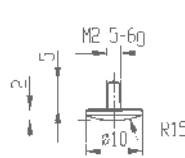
**M2/70**



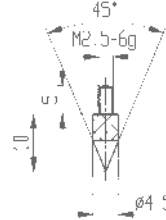
**573/10**



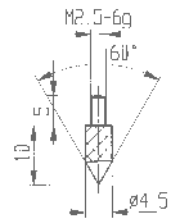
**573/11**



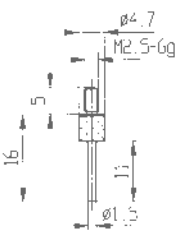
**573/12**



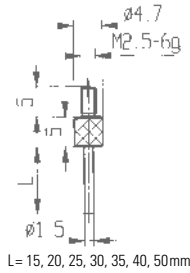
**573/13**



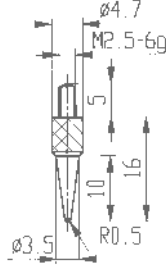
**573/13-60**



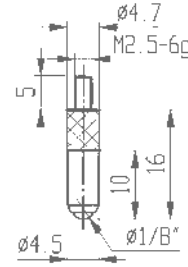
**573/14**



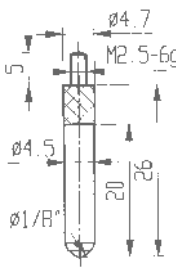
**573/14 L**



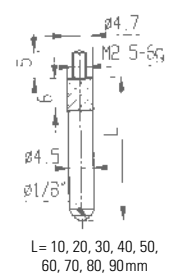
**573/15**



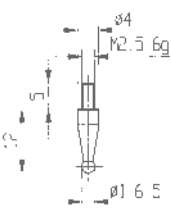
**573/16**



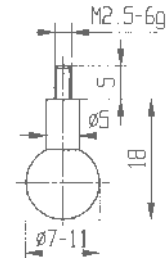
**573/17**



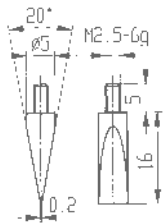
**573/17 L**



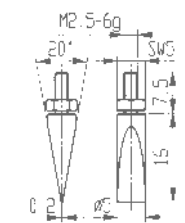
**573/18**



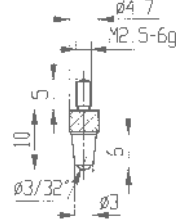
**573/19**



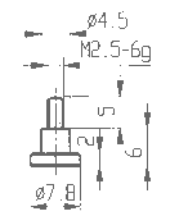
**573/20**



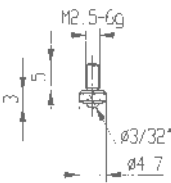
**573/20 E**



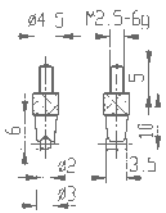
**573/21**



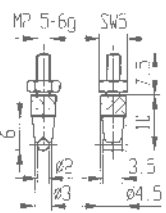
**573/22**



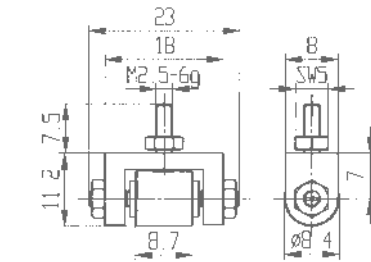
**573/23**



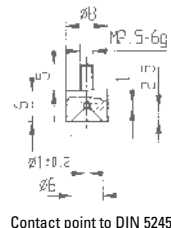
**573/24**



**573/24 E**

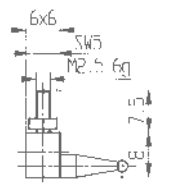


**573/25 E**

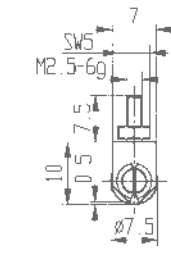


Contact point to DIN 52450

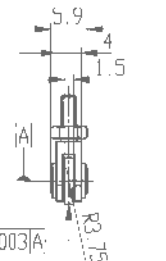
**573/26**



**573/27 E\***

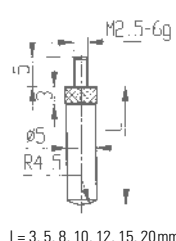
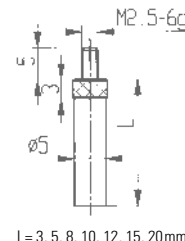


**573/28 E**



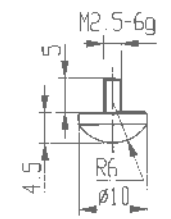
L= 3, 5, 8, 10, 12, 15, 20mm

**573/29 L**



L= 3, 5, 8, 10, 12, 15, 20mm

**573/30 L**



**573/32**

\*available with thread M 2,5 for feelers 573/18 Ø 1-6 mm or with thread M 1,6 for feelers for Dial Test Indicators (see page 88)

## Extensions for feelers

### Feelers with carbide, ruby or sapphire inserts for Dial Gauges and Comparator Gauges

with male thread M 2,5

#### Extensions for feelers

Dimension A: 4 mm (used at Dial Gauges with spindle Ø of 4 mm)

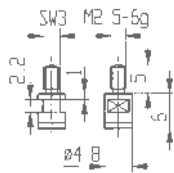
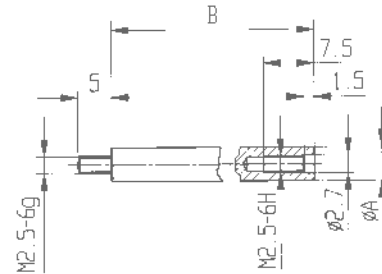
Dimension A: 5 mm (used at Dial Gauges with spindle Ø of 5 mm)

Dimension B available in the following standard lengths:

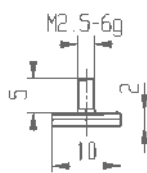
10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95 and 100 mm

Special lengths are available

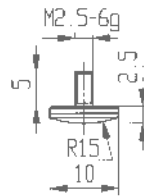
Feelers with carbide (H), ruby (R) or sapphire (S) inserts



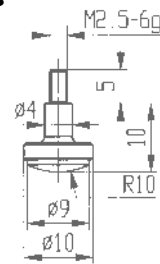
573/10 H



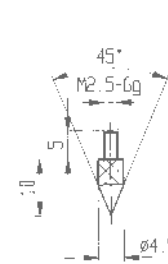
573/11 H



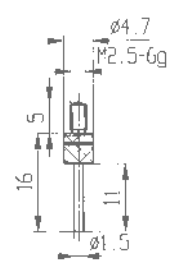
573/12 H



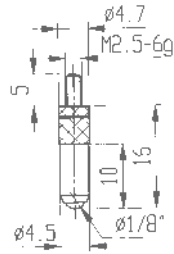
573/12-10 H



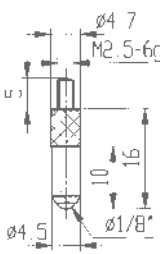
573/13 H



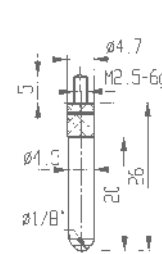
573/14 H



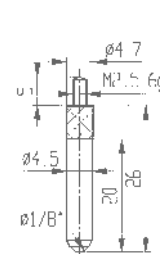
573/16 H



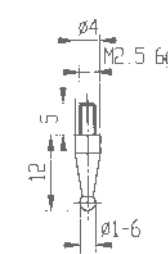
573/16 R/S



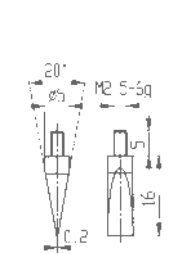
573/17 H



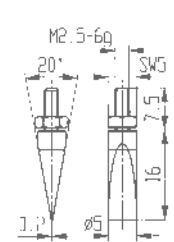
573/17 R/S



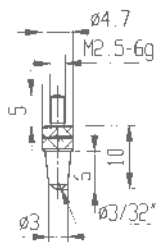
573/18 H



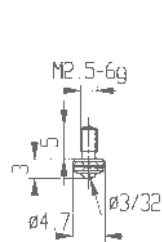
573/20 H



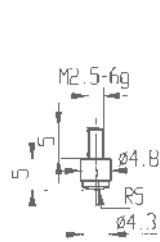
573/20 HE



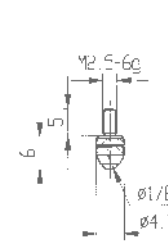
573/21 H



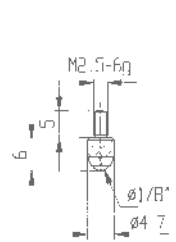
573/23 H



573/31 H



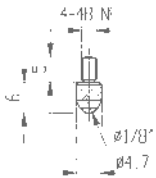
M2/70 H



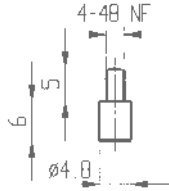
M2/70 R/S

# Feelers for Dial Gauges

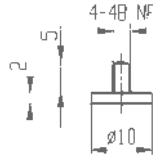
with male thread 4/48 NF



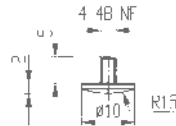
**M2/70 Z**



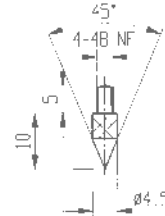
**573/10 Z**



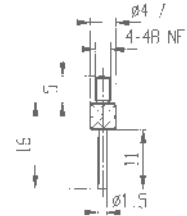
**573/11 Z**



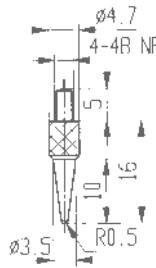
**573/12 Z**



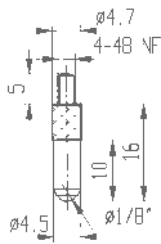
**573/13 Z**



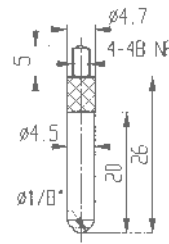
**573/14 Z**



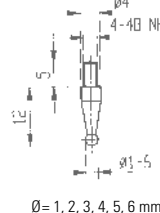
**573/15 Z**



**573/16 Z**

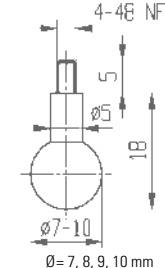


**573/17 Z**



Ø = 1, 2, 3, 4, 5, 6 mm

**573/18 Z**

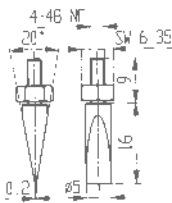


Ø = 7, 8, 9, 10 mm

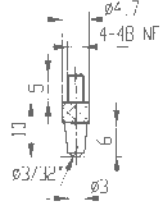
**573/19 Z**



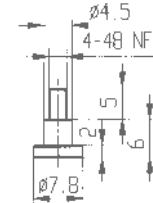
**573/20 Z**



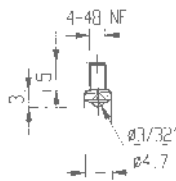
**573/20 ZE**



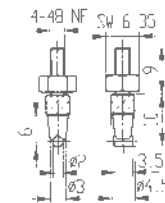
**573/21 Z**



**573/22 Z**



**573/23 Z**



**573/24 ZE**

## Extensions for feelers

### Feelers with carbide (HZ), ruby (RZ) or sapphire (SZ) inserts for Dial Gauges

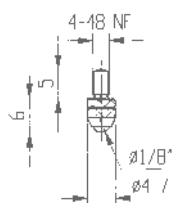
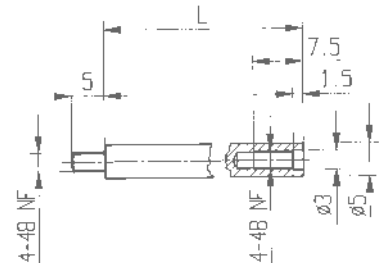
with male thread 4/48 NF

#### Extensions for feelers

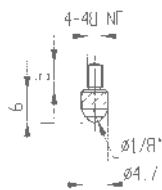
Dimension L available in the following standard lengths:  
 1"=25,4 mm, 2"=50,8 mm, 3"=76,2 mm, 4"=101,6 mm

Special lengths are available

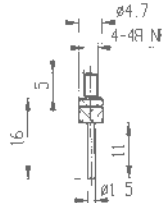
#### Feelers with carbide (HZ), ruby (RZ) or sapphire (SZ) inserts



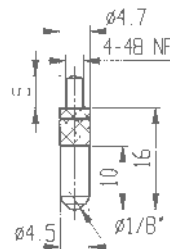
M2/70 HZ



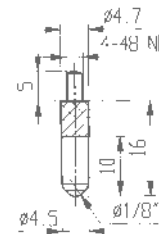
M2/70 RZ/SZ



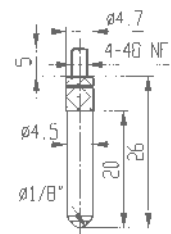
573/14 HZ



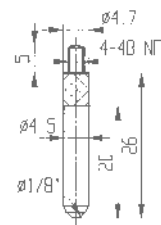
573/16 HZ



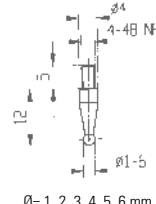
573/16 RZ/SZ



573/17 HZ

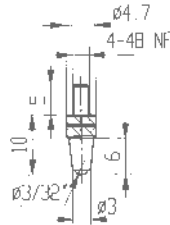


573/17 RZ/SZ

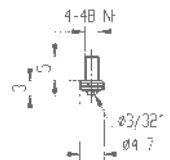


ø= 1, 2, 3, 4, 5, 6 mm

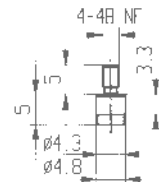
573/18 HZ



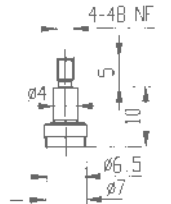
573/21 HZ



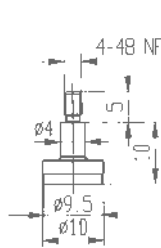
573/23 HZ



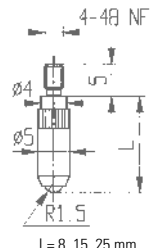
573/101 HZ



573/102 HZ

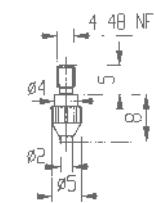


573/103 HZ

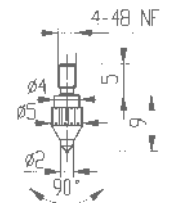


L= 8, 15, 25 mm

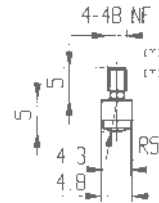
573/104 HZ L



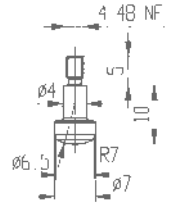
573/105 HZ



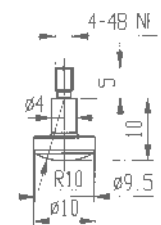
573/106 HZ



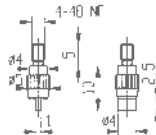
573/107 HZ



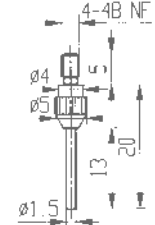
573/108 HZ



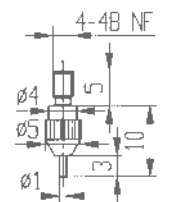
573/109 HZ



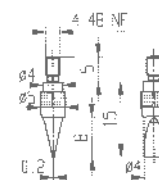
573/110 HZ-1



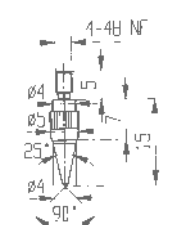
573/111 HZ



573/112 HZ-1



573/113 HZ



573/114 HZ