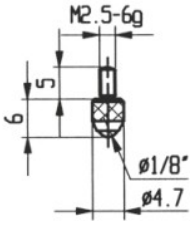
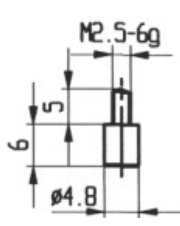


PŘÍSLUŠENSTVÍ K ČÍSELNÍKOVÝM ÚCHYLKOMĚRŮM

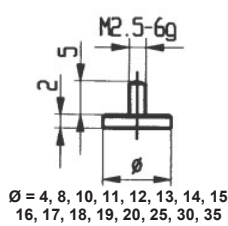
Měřicí doteky k číselníkovým úchylkoměrům



M2/70

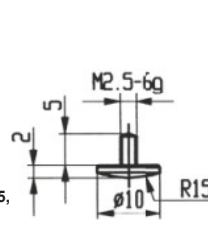


573/10

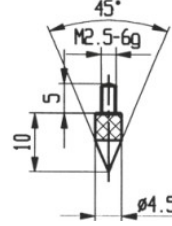


Ø = 4, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 25, 30, 35

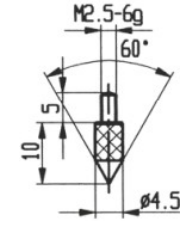
573/11



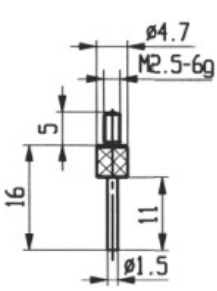
573/12



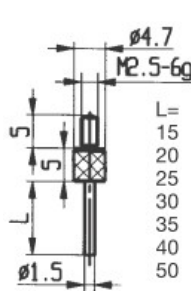
573/13



573/13-60

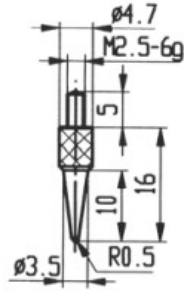


573/14

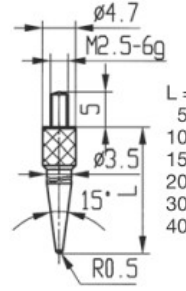


573/14 L

L =
15
20
25
30
35
40
50

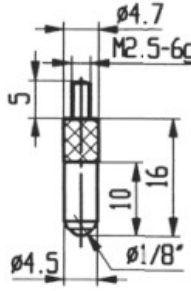


573/15

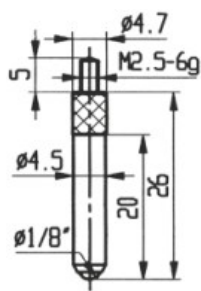


573/15 L

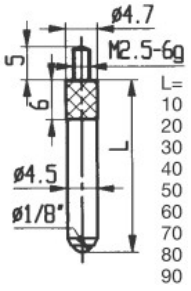
L =
5
10
15
20
30
40



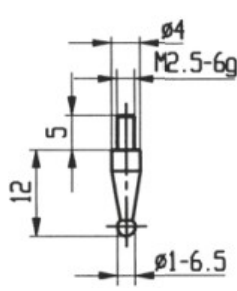
573/16



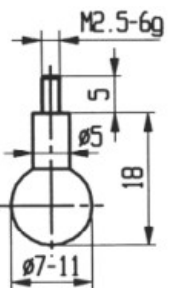
573/17



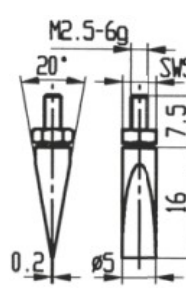
573/17 L



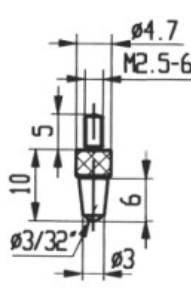
573/18



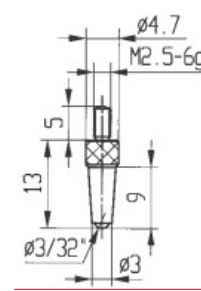
573/19



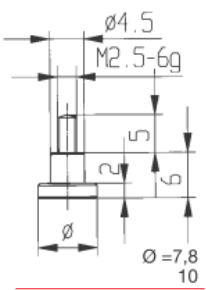
573/20 E



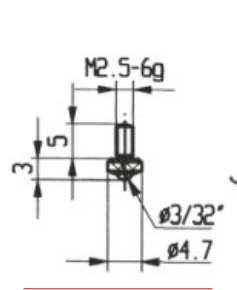
573/21



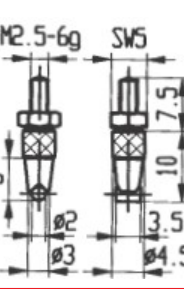
573/21 L-13



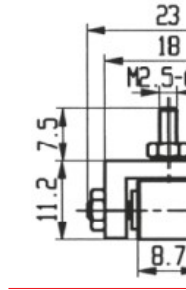
573/22



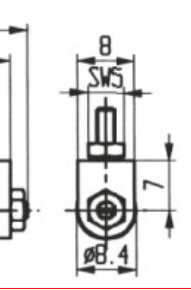
573/23



573/24 E

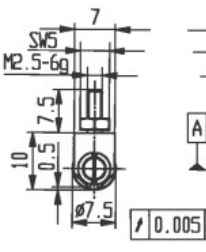


573/25 E

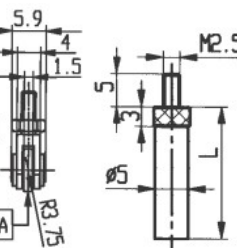


573/27 E

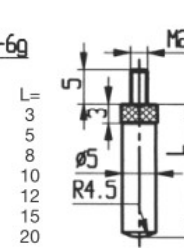
- se závitem M 2.5 pro použití s doteky 573/18 Ø 1-6 mm a
- se závitem M 1.6 pro použití s doteky pro páčkové úchylkoměry



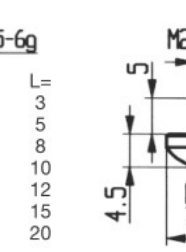
573/28 E



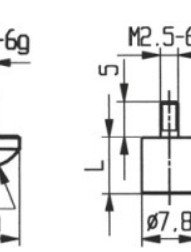
573/29 L



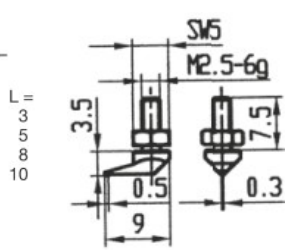
573/30 L



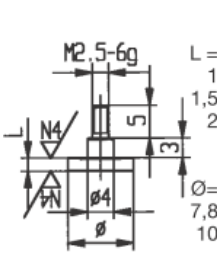
573/32



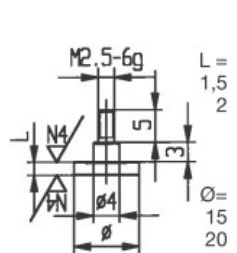
573/35 L



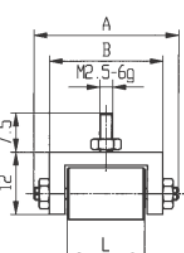
573/39 E



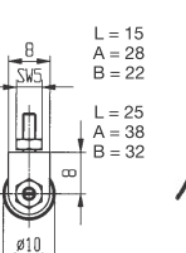
573/40-D-L



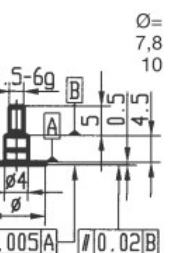
573/41-D-L



573/50 E



573/51



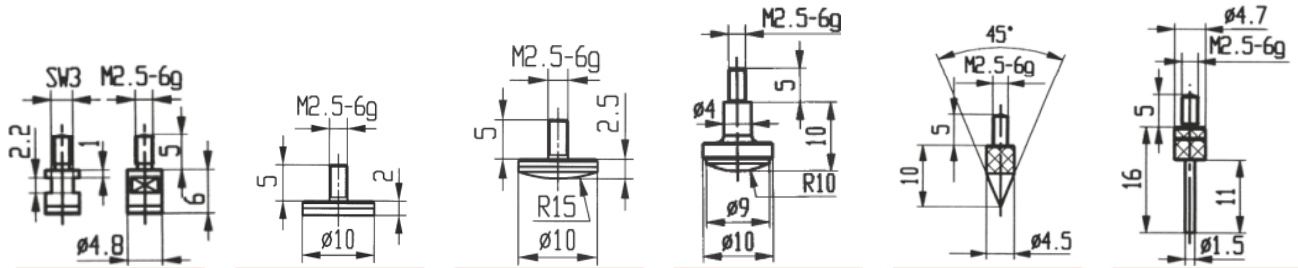
573/52 E

L = 15
A = 28
B = 22

L = 25
A = 38
B = 32

Ø =
7.8
10

**Měřicí doteky k číselníkovým úchylkoměrům
- tvrdokov (H), rubín (R), safír (S), keramika (C), plast (KU)**



573/10 H

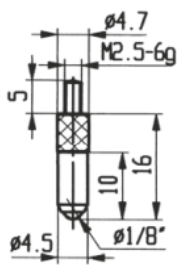
573/11 H/C

573/12 H/C

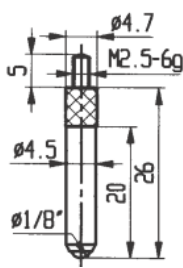
573/12-10 H

573/13 H

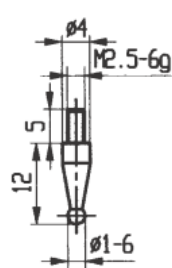
573/14 H



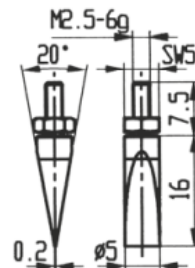
573/16 H/R/S



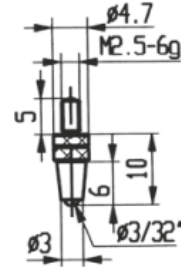
573/17 H/R/S



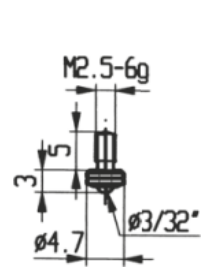
573/18 H



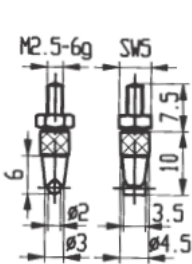
573/20 HE



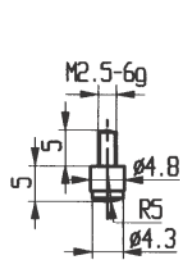
573/21 H



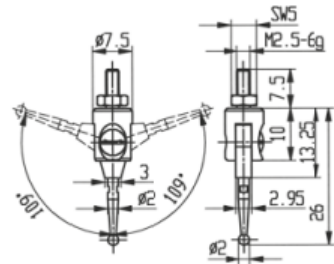
573/23 H



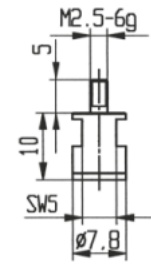
573/24 HE



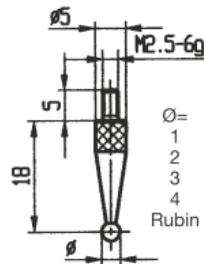
573/31 H



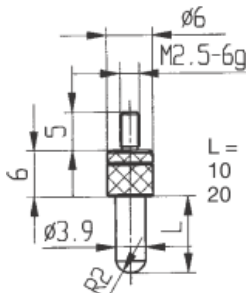
573/33 HE



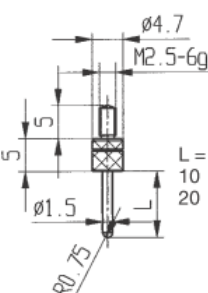
573/35 H



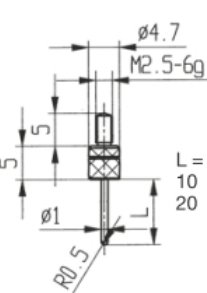
573/42 R



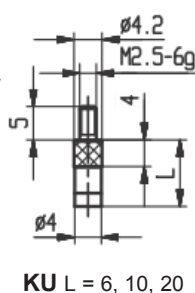
573/43 HL



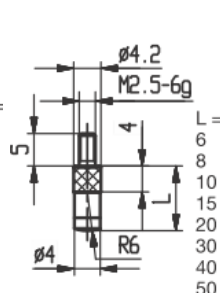
573/44 HL



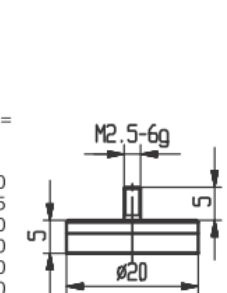
573/45 HL



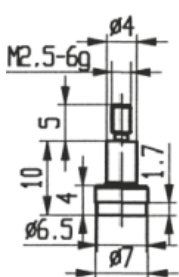
573/47 HL
573/47 KUL



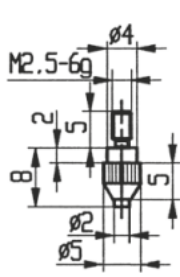
573/48 HL



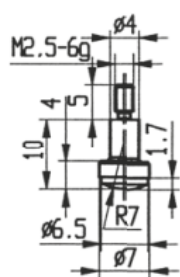
573/49 H



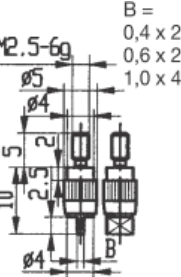
573/102 H



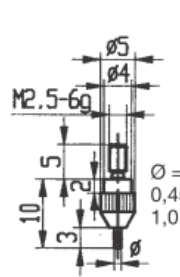
573/105 H



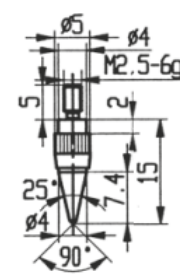
573/108 H



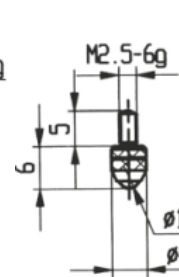
573/110 H



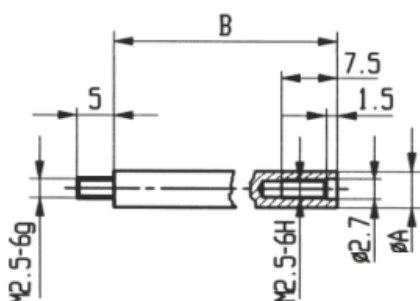
573/112 H



573/114 H



M 2/70 H/R/S/C/KU



Prodloužení k číselníkovým úchylkoměrům

Rozměr „A“, u číselníkových úchylkoměrů s měřícím dílkem \varnothing 4 mm4 mm

Rozměr „A“, u číselníkových úchylkoměrů s měřícím dílkem \varnothing 5 mm5 mm

Rozměr B - standardní provedení délka:

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

Zvláštní příslušenství k čís. úchylkoměrům Käfer

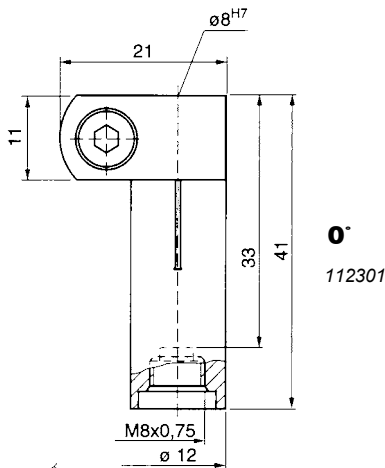
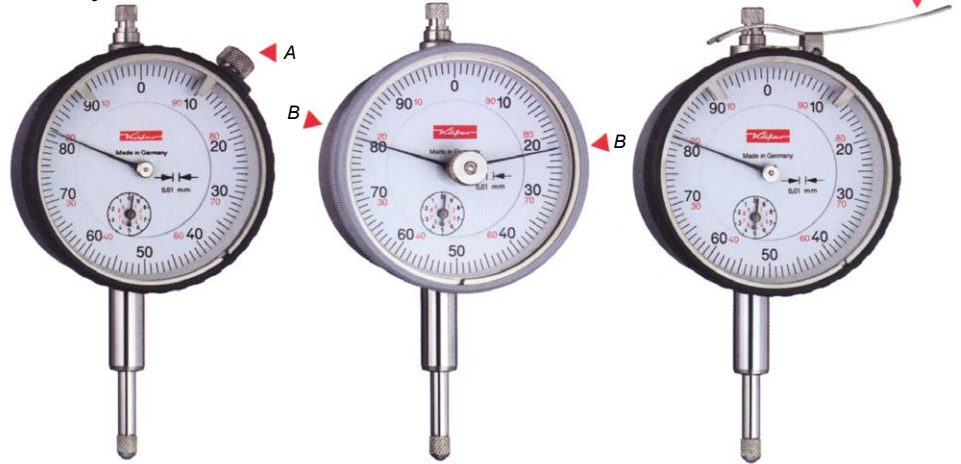
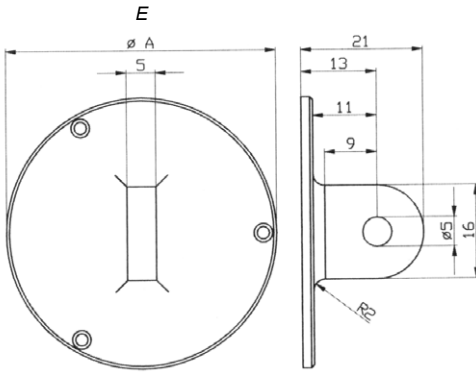
A) Aretace číselníku

B) Závěsná ručička k uchování naměřené hodnoty

C) Nadzvedávací páčka

D) Zadní kryt s magnetem

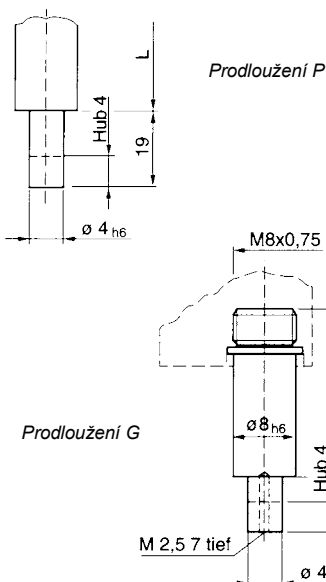
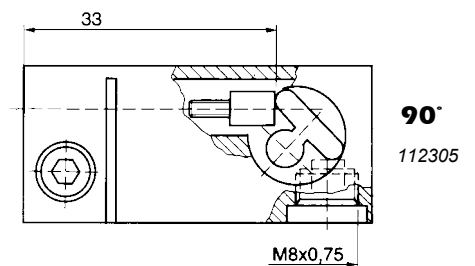
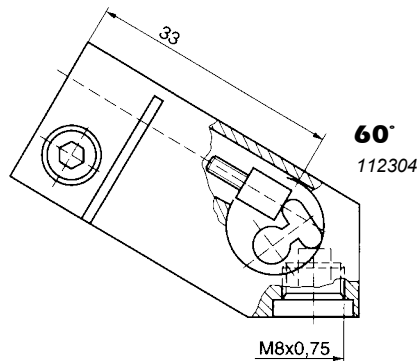
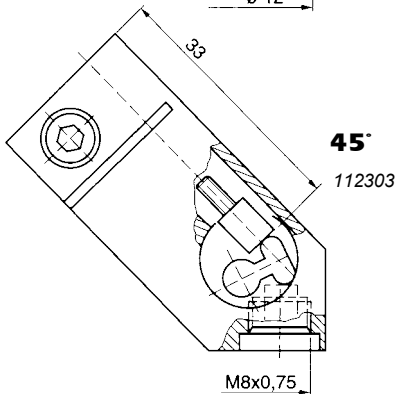
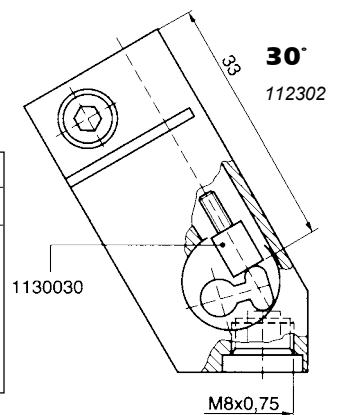
E) Zadní kryt s ouškem



Úhlové upínací prvky

- upínací otvor pro číselníkový úchylkoměr: $\varnothing 8$ mm
- otvor pro prodloužení: M8x0,75
- úhly: 0°, 30°, 45°, 60°, 90°

Zdvih 4 mm		Zdvih 10 mm	
Úhel	Obj. číslo	Úhel	Obj. číslo
0°	112301	0°	112501
30°	112302	30°	112502
45°	112303	45°	112503
60°	112304	60°	112504
90°	112305	90°	112505



Prodloužení k úhlovým prvkům

- provedení dotkové plochy: P - plochá

G - se závitem M 2,5 (možno použít jakýkoliv měřicí dotek k číselníkovým úchylkoměrům)

Délka L (mm)	Zdvih 4 mm		Zdvih 10 mm	
	plochý dotek Obj. číslo	se závitem M2,5 Obj. číslo	plochý dotek Obj. číslo	se závitem M2,5 Obj. číslo
15	1127 P 015	1127 G 015	-	-
25	1127 P 025	1127 G 025	1128 P 025	1128 G 025
50	1127 P 050	1127 G 050	1128 P 050	1128 G 050
75	1127 P 075	1127 G 075	1128 P 075	1128 G 075
100	1127 P 100	1127 G 100	1128 P 100	1128 G 100
125	1127 P 125	1127 G 125	1128 P 125	1128 G 125
150	1127 P 150	1127 G 150	1128 P 150	1128 G 150
175	1127 P 175	1127 G 175	1128 P 175	1128 G 175
200	1127 P 200	1127 G 200	1128 P 200	1128 G 200

Na poptávku: provedené s pružinou pro tlak nebo tah se silou cca 1N.

Prizma s číselníkovým úchylkoměrem



90-31012

Použití: pro měření důlkové koroze a nerovností na trubkách a válcových výrobcích

Standardní dodávka bez ČÚ.

Pro měření na průměrech 50-450 mm

Objednací číslo: **90-31012**

Pro měření na průměrech 40-300 mm

Objednací číslo: **90-31013**



90-31013



90-31010

Můstek s číselníkovým úchylkoměrem

Použití: pro měření důlkové koroze a nerovností na rovných plochách

Standardní dodávka bez ČÚ.

Objednací číslo: **90-31010**

Můstek s číselníkovým úchylkoměrem

Použití: pro měření přesahu válců spalovacích motorů, hloubky drážek, důlkovou korozi, nerovnosti povrchu a další aplikace

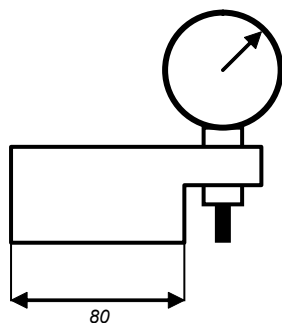
Měřicí rozsah úchylkoměru: 0-3 mm, případně 0-10 mm

Odečítání: 0.01 mm

Základna: 80x20 mm

Úchylkoměr se pro danou měřicí úlohu opatří odpovídajícím měřícím dotekem.

Na poptávku i jiné rozsahy, velikosti a speciální doteky.



80