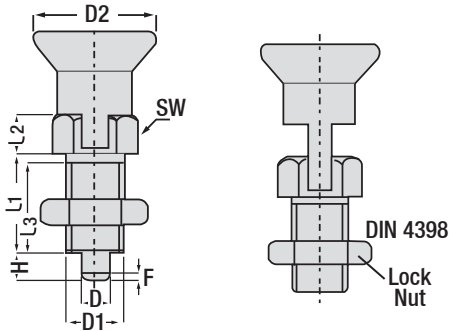


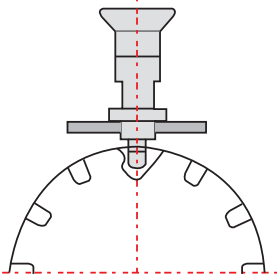


**Indexing Plunger with Lock Nut**  
Movable Support Pin



Code: **MM102ST**

- Material Structure** : Coated steel material (or stainless steel - 304)
- Locking Pin** : Hardened steel (or stainless steel - 304)
- Handle** : Plastic (PA6) black non-demountable head

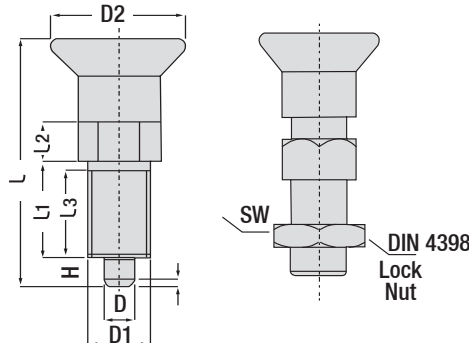


Code: **MM102ST**

Order Code	D -0.02 / -0.04	D1	D2	L	L1	L2	L3	H	SW
MM102ST05	5	M10 x 1.0	21	43.7	17	7	15	5	12
MM102ST06	6	M12 x 1.5	25	51.7	20	7	17	6	14
MM102ST08	8	M16 x 1.5	33	68.7	26	10	23	8	19
MM102ST10	10	M20 x 1.5	33	74	28	12	25	10	22
MM102ST12	12	M20 x 1.5	33	78	28	14	25	12	22



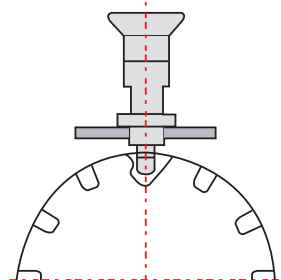
**Indexing Plunger**  
Fixed Support Pin



Code: **MM101ST**

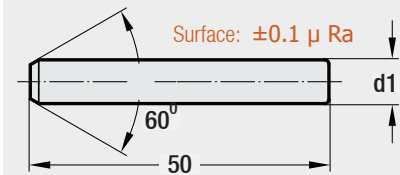
Order Code	D -0.02 / -0.04	D1	D2	L	L1	L2	L3	H	SW
MM101ST05	5	M10 x 1.0	21	43.7	17	7	15	5	12
MM101ST06	6	M12 x 1.5	25	51.7	20	7	17	6	14
MM101ST08	8	M16 x 1.5	33	68.7	26	10	23	8	19
MM101ST10	10	M20 x 1.5	33	74	28	12	25	10	22
MM101ST12	12	M20 x 1.5	33	78	28	14	25	12	22

- Material Structure** : Coated steel material (or stainless steel - 304)
- Locking Pin** : Hardened steel (or stainless steel - 304)
- Handle** : Plastic (PA6) black non-demountable head



**Precision Pin Gauge Kit** Code: **PKMS**

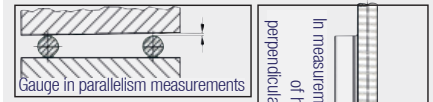
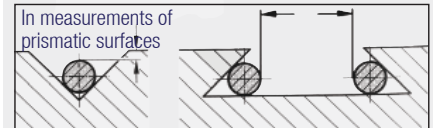
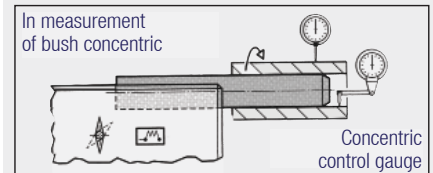
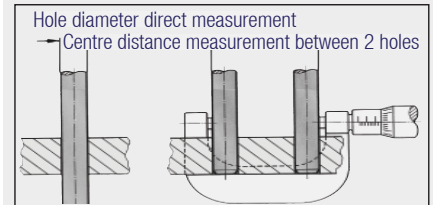
DIN 2269 - Dia. tolerance:  $\pm 0.001 / 2$



**Small Set:** 91 pieces measurement / control pin between  $\emptyset 1 - 10$  mm. in 0.1 mm stepped complete wooden box.

**Large Set:** 273 pieces measurement / control pin between  $\emptyset 1 - 10$  mm. in 0.1 mm stepped complete wooden box. For each pin, over 0.01 mm and under 0.01 mm pins are available.

In addition, pins are protected with plastic tube. The measures of all measurement pins over 3 mm are stamped on them.



**Material:** 1.3343 HSS  
**Hardness:** 62 - 64 HRC

**Order:**  
**PKMS.1** (Small Set)  
**PKMS.2** (Large Set)