

- DIN 2269
- Hardened special steel
- Nominal size marked from  $\varnothing$  3mm
- Bore nominal sizes marked on the box
- Delivered in wooden box

1066 1.. : Tolerance  $\pm 0.001$ mm  
 1067 2.. : Tolerance  $\pm 0.002$ mm

**I** Pin gauge sets made of tungsten carbide or ceramic. Other set compositions and measuring pins with handle on request.

Pin gauge sets

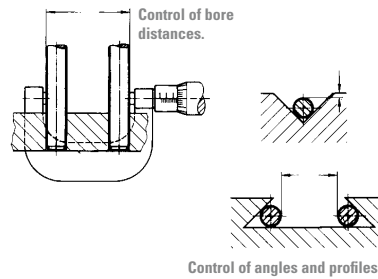
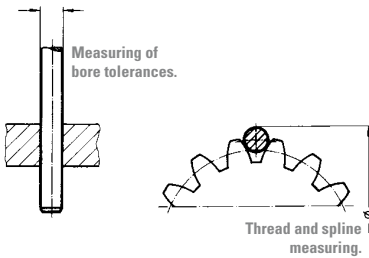


No. 1066 105

$\varnothing$ mm	Step mm	Pieces	Weight kg	$\pm 0,001$ mm Part No.	$\pm 0,002$ mm Part No.
0,1-0,3	0,01	21	1,83	1066 101	1067 201
0,3-0,5	0,01	21	1,83	1066 102	1067 202
0,5-1,0	0,01	51	1,83	1066 103	1067 203
0,1-1,0	0,05	19	1,90	1066 104	1067 204
1,0-5,0	0,1	41	1,97	1066 105x	1067 205x
1,0-10,0	0,1	91	4,50	1066 105	1067 205
1,01-2,0	0,01	100	1,90	1066 115	1067 215
2,01-3,0	0,01	100	2,10	1066 116	1067 216
3,01-4,0	0,01	100	2,30	1066 117	1067 217
4,01-5,0	0,01	100	2,60	1066 118	1067 218
5,01-6,0	0,01	100	2,90	1066 119	1067 219
6,01-7,0	0,01	100	3,80	1066 120	1067 220
7,01-8,0	0,01	100	4,30	1066 121	1067 221
8,01-9,0	0,01	100	4,90	1066 122	1067 222
9,01-10,0	0,01	100	5,80	1066 123	1067 223

**1 pin each with + 0.01mm and - 0.01mm in addition to every nominal  $\varnothing$**

$\varnothing$ mm	Step mm	Pieces	Weight kg	Part No.	Part No.
1,00-10,0	0,1 +0,01 / -0,01	273	7,68	1066 250	1067 250



- Diecast with clamping screw
- Holding fixtures for 2 pin gauges
- Applicable, for example, as limit plug gauge
- Delivered in individual packages without pins

$\varnothing$ mm	Dimension mm	Part No.
1-2	60	1071 101
2-4	68	1071 102
4-6	76	1071 103
6-8	84	1071 104
8-10	92	1071 105

Pin gauge holder



No. 1071 ...

- Works standard
- GO and NO-GO side
- Hardened tool steel
- Reversible pins = double life time
- GO side with wear allowance (workshop gauge)
- Tolerance H7
- Delivered in individual packages

**I** Intermediate dimensions, numerical tolerances, quality 6 and finer, as well as check gauges (without wear allowance) have extra charges.

$\varnothing$ mm	Part No.
0,2 / 0,3	1070 101
0,4 / 0,5	1070 102
0,6 / 0,7 / 0,8 / 0,9	1070 103
1 / 1,2 / 1,4 / 1,5 / 1,8 / 2,0	1070 104
2,2 / 2,5 / 2,8 / 3 / 3,5 / 4	1070 105
4,5 / 5 / 5,5	1070 106
6 / 7	1070 107
8 / 9 / 10	1070 108

Limit plug gauges, cylindrical full form with hexagonal aluminium handle



No. 1070 ...