

- Anodised aluminium
- Tables on front and back sides
- Delivered in individual packages

1165 101 :
DIN thread rule for ISO standard metric thread, Whitworth thread, Whitworth pipe thread DIN ISO 228, keyway dimensions for shaft diameters 10 up to 500mm

1165 102 :
DIN fit rule for hole basis system fits H6 up to H13, basic shaft system h5 up to h12, Ø 1 up to 160mm

1165 103 :
DIN thread rule for ISO standard metric fine screw thread, nominal diameter 1 up to 420mm

Dimension mm	Weight kg	Part No.	Part No.
250x50x0,5	0,03	1165 101	1165 103
250x80x0,5	0,05	1165 102	-



- DIN 2245
- ISO tolerance A-ZC, quality 7–13
- GO side with wear allowance (workshop gauge)
- Delivered in individual packages

1087 1.. : GO side of tungsten carbide, NO-GO side of hardened steel

1088 1.. : GO and NO-GO sides of tungsten carbide

Ø mm	Part No.	Part No.
1,0	-	1088 101
2,0	-	1088 102
3,0	-	1088 103
4,0	-	1088 104
5,0	-	1088 105
6,0	-	1088 106
7,0	1087 107	1088 107
8,0	1087 108	1088 108
9,0	1087 109	1088 109
10,0	1087 110	1088 110
11,0	1087 111	1088 111
12,0	1087 112	1088 112
13,0	1087 113	1088 113
14,0	1087 114	1088 114
15,0	1087 115	1088 115
16,0	1087 116	1088 116
17,0	1087 117	1088 117
18,0	1087 118	1088 118
19,0	1087 119	1088 119
20,0	1087 120	1088 120
21,0	1087 121	1088 121
22,0	1087 122	1088 122
23,0	1087 123	1088 123
24,0	1087 124	1088 124

! Please mention tolerance in your order. Intermediate dimensions, numerical tolerances, quality 6 and finer, as well as check gauges (without wear allowance) have extra charges.

! Nominal sizes above Ø 50mm and measuring faces in special shapes on request.

Ø mm	Part No.	Part No.
25,0	1087 125	1088 125
26,0	1087 126	1088 126
27,0	1087 127	1088 127
28,0	1087 128	1088 128
30,0	1087 130	1088 130
32,0	1087 132	1088 132
33,0	1087 133	1088 133
34,0	1087 134	1088 134
35,0	1087 135	1088 135
36,0	1087 136	1088 136
37,0	1087 137	1088 137
38,0	1087 138	1088 138
39,0	1087 139	1088 139
40,0	1087 140	1088 140
41,0	1087 141	1088 141
42,0	1087 142	1088 142
43,0	1087 143	1088 143
44,0	1087 144	1088 144
45,0	1087 145	1088 145
46,0	1087 146	1088 146
47,0	1087 147	1088 147
48,0	1087 148	1088 148
49,0	1087 149	1088 149
50,0	1087 150	1088 150

Limit plug gauges, tungsten carbide



- DIN 2246 / DIN 2247
- Hardened measuring faces
- ISO tolerance A-ZC, quality 7–13
- Ø-step 1mm
- GO side with wear allowance (workshop gauge)
- Delivered in individual packages, No.1085 1... in pairs

1082 3.. :
Drop-forged, GO and NO-GO sides on one gauge

1085 1.. :
Steel measuring surfaces, separate GO and NO-GO sides (pair)

! Please mention tolerance in your order. Intermediate dimensions, numerical tolerances, quality 6 and finer, as well as check gauges (without wear allowance) have extra charges.

! Larger nominal sizes and hard chrome finishes on request.

Limit plug gauges, flat with cylindrical measuring surfaces

