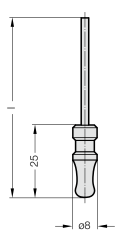
# **GAUGE PIN WITH HANDLE, DIN 2269**







# 240.11./22.



#### Material:

Alloy tool steel, hardened and repeatedly age-treated Hardness 60  $\pm$  2 HRC

# Execution:

Extremely finely ground Quality class I ±0.001 Quality class II ±0.002

The gauge pins are firmly fixed to the handle. Each pin is marked with its true diameter.

#### Order example:

Single gauge pins ø 0.5 – 3.0 mm, increasing in diameter by 0.01  $\,$ Quality class I = 240.11. Quality class II = 240.22.

### 240.11./22. Gauge pin with handle, DIN 2269

$d_1$	I	
0,5 - 0,99	58	
1 - 3	88	

#### Ordering Code (example):

Gauge pin with handle, DIN 2269

= 240.11.

Quality class I		
$d_1 = 1,5 \text{ mm}$	= 0150	
Order No	= 240.11.0150	