

# DIN 50125:2022-08 (E)

## Testing of metallic materials - Tensile test pieces

---

<b>Contents</b>		<b>Page</b>
Foreword .....		3
<b>1</b>	<b>Scope .....</b>	<b>5</b>
<b>2</b>	<b>Normative references .....</b>	<b>5</b>
<b>3</b>	<b>Terms and definitions .....</b>	<b>5</b>
<b>4</b>	<b>Test piece types and designation .....</b>	<b>5</b>
4.1	General .....	5
4.2	Type A tensile test piece .....	7
4.3	Type B tensile test piece .....	8
4.4	Type C tensile test piece .....	10
4.5	Type D tensile test piece .....	12
4.6	Type E tensile test piece .....	14
4.7	Type F tensile test piece .....	18
4.8	Type G tensile test piece .....	19
4.9	Type H tensile test piece .....	20
<b>5</b>	<b>Marking .....</b>	<b>21</b>
Bibliography .....		22
Figures	Figure 1 -- Type A tensile test piece: Circular cross-section with cylindrical grip sections .....	7
	Figure 2 -- Type B tensile test piece: Circular cross-section with threaded grip sections .....	9
	Figure 3 -- Type C tensile test piece: Circular cross-section with shouldered ends .....	11
	Figure 4 -- Type D tensile test piece: Circular cross-section with conus ends .....	13
	Figure 5 -- Type E tensile test piece: Flat test piece with machined parallel length .....	15
	Figure 6 -- Thickness $a_0$ , width $b_0$ and original gauge length $L_0$ of flat test pieces and the coefficient of proportionality $k = 5,65$ (short proportional test piece) .....	17
	Figure 7 -- Type H tensile test pieces: Flat test piece with machined parallel length .....	21
Tables	Table 1 -- Dimensional tolerances and shape tolerances for diameter or thickness and width of the parallel length of the test piece .....	6
	Table 2 -- Examples of dimensions for type A tensile test pieces .....	8
	Table 3 -- Examples of dimensions for type B tensile test pieces .....	9
	Table 4 -- Examples of dimensions for type C tensile test pieces .....	11
	Table 5 -- Examples of dimensions for type D tensile test pieces .....	13
	Table 6 -- Examples of dimensions for type E tensile test pieces .....	15
	Table 7 -- Examples of dimensions for type F tensile test pieces .....	18
	Table 8 -- Examples of dimensions for type G tensile test pieces .....	19
	Table 9 -- Examples of dimensions for type H tensile test pieces .....	21