

# ISO 25178-70:2014-02 (E)

## Geometrical product specification (GPS) - Surface texture: Areal - Part 70: Material measures

---

<b>Contents</b>		<b>Page</b>
Foreword .....		iv
Introduction .....		vi
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	1
4	General .....	2
5	Requirements for the material measures .....	2
6	Types of material measures .....	3
7	Profile material measures .....	4
7.1	Type PPS: Periodic sinusoidal shape .....	4
7.2	Type PPT: Periodic triangular shape .....	5
7.3	Type PPR: Periodic rectangular shape .....	6
7.4	Type PPA: Periodic arcuate shape .....	6
7.5	Type PGR: Groove, rectangular .....	7
7.6	Type PGC: Groove, circular .....	8
7.7	Type PRO: Irregular profile .....	9
7.8	Type PCR: Circular irregular profile .....	10
7.9	Type PRI: Prism .....	11
7.10	Type PRB: Razor blade .....	11
7.11	Type PAS: Approximated sinusoidal shape .....	12
7.12	Type PCS: Contour standard .....	13
7.13	Type PDG: Double groove .....	14
8	Areal material measures .....	15
8.1	Type AGP: Grooves, perpendicular .....	15
8.2	Type AGC: Grooves, circular .....	15
8.3	Type ASP: Hemisphere .....	16
8.4	Type APS: Plane-sphere .....	17
8.5	Type ACG: Cross grating .....	18
8.6	Type ACS: Cross sinusoidal .....	19
8.7	Type ARS: Radial sinusoidal .....	19
8.8	Type ASG: Star-shape grooves .....	20
8.9	Type AIR: Irregular .....	21
8.10	Type AFL: Flat plane .....	22
8.11	Type APC: Photochromic pattern .....	22
9	Material measure certificate .....	23
Annex A (normative)	Requirements for measurements .....	24
Annex B (informative)	Equivalence table for material measure names .....	25
Annex C (informative)	Evaluation of a spacing measurand on an areal instrument .....	26

<b>Annex D (informative) Irregular measurement standards .....</b>	<b>28</b>
<b>Annex E (informative) Relationship to the GPS matrix model .....</b>	<b>31</b>
<b>Bibliography .....</b>	<b>33</b>