## ISO 25178-600:2019 (E)

Geometrical product specifications (GPS) — Surface texture: Areal — Part 600: Metrological characteristics for areal topography measuring methods

## **Contents**

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
	3.1 3.2 3.3 3.4	All areal topography measuring methods x- and y-scanning systems Optical systems Optical properties of the workpiece
1		Standard metrological characteristics for surface texture measurement
Annex A		(informative) Maximum measurable local slope vs. AN
Annex	κВ	(informative) Relation to the GPS matrix model
	B.1 B.2 B.3 B.4	General Information about this document and its use Position in the GPS matrix model Related international standards

Page count: 22