

ISO 2692:2021 (E)

Geometrical product specifications (GPS) — Geometrical tolerancing — Maximum material requirement (MMR), least material requirement (LMR) and reciprocity requirement (RPR)

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Maximum material requirement (MMR) and least material requirement (LMR)
4.1	General
4.1.1	MMVS or LMVS specification
4.1.2	Indirect determination of MMVS or LMVS
4.1.3	Direct indication of MMVS or LMVS
4.1.4	MMR or LMR applied to several toleranced features
4.1.5	Simultaneous requirement
4.1.6	MMR or LMR on a datum without MMR or LMR on the toleranced feature
4.2	Maximum material requirement (MMR)
4.2.1	MMR for toleranced features with indirect determination of virtual size
4.2.2	MMR for related datum features with indirect determination of virtual size
4.2.3	MMR for toleranced features with direct indication of virtual size
4.2.4	MMR for related datum features with direct indication of virtual size
4.3	Least material requirement (LMR)
4.3.1	LMR for toleranced features with indirect determination of virtual size
4.3.2	LMR for related datum features with indirect determination of virtual size
4.3.3	LMR for toleranced features with direct indication of virtual size
4.3.4	LMR for related datum features with direct indication of virtual size
5	Reciprocity requirement (RPR)
5.1	General
5.2	Reciprocity requirement (RPR) and maximum material requirement (MMR)
5.3	Reciprocity requirement (RPR) and least material requirement (LMR)
Annex A	(informative) Examples of tolerancing with , and
Annex B	(informative) Former practice
B.1	General
B.2	Use of CZ and SZ symbols
B.3	Use of datum feature indicator
Annex C	(informative) Concept diagram
Annex D	(informative) Use of symbols for geometrical characteristics with or
D.1	General
D.2	Use of symbols for geometrical characteristics
Annex E	(informative) Relation to the GPS matrix model
E.1	General
E.2	Information about the document and its use
E.3	Position in the GPS matrix model
E.4	Related International Standards