

DIN EN ISO 14405-1:2017-07 (E)

Geometrical product specifications (GPS) - Dimensional tolerancing - Part 1: Linear sizes (ISO 14405-1:2016)

Contents		Page
European foreword		3
Foreword		4
Introduction		5
1	Scope	6
2	Normative references	7
3	Terms and definitions	7
4	Specification modifiers and symbols	21
5	Default specification operator for size	24
5.1	General	24
5.2	ISO default specification operator for size	25
5.3	Drawing-specific default specification operator for size	26
6	Drawing indication for special specification operators for size	27
6.1	Basic specification	27
6.1.1	General	27
6.1.2	Rules to indicate a basic GPS specification	27
6.1.3	Rules to indicate basic dimensional specification with modifiers	28
6.2	Indication of special specification operators	29
6.2.1	One specification operator for both limits (upper and lower) of a size characteristic	29
6.2.2	Different specification operator for upper limit of size and lower limit of size	32
6.2.3	More than one dimensional specification applied to a linear feature of size	34
6.3	Tolerancing of fits on assembly drawings	35
7	Indication of the toleranced feature on which the size characteristic is defined	36
7.1	Complete toleranced linear feature of size	36
7.2	Specific fixed restricted portion of the feature of size	36
7.3	Any restricted portion of the feature of size of a specified length	37
7.4	Any cross section or any longitudinal section of a linear feature of size	38
7.5	Size characteristic in a specific cross section of a feature of size	40
7.6	Requirement applied individually for more than one feature of size	42
7.7	Requirement applied for more than one feature considered as one feature of size	43
7.8	Flexible/non-rigid parts	43
8	Complementary indication	44
Annex A (normative) Proportions and dimensions of graphical symbols		45
Annex B (informative) Overview diagram for linear size		47
Annex C (informative) Data handling with rank-order modifiers		48
Annex D (normative) Size characteristics		50
Annex E (normative) Graphical rules to locate and dimension the dimensional specification elements		55
Annex F (informative) Relation to the GPS matrix model		59
Bibliography		60