

DIN EN ISO 21987:2017-12 (E)

Ophthalmic optics - Mounted spectacle lenses (ISO 21987:2017)

Contents	Page
European foreword	4
Annex ZA (informative) Relationship between this document and the Essential Requirements of Directive 93/42/EEC [OJ L 169] aimed to be covered	6
Foreword	8
1 Scope	9
2 Normative references	9
3 Terms and definitions	9
4 Classification	11
5 Requirements	11
5.1 Reference temperature	11
5.2 Lenses used in manufacturing complete spectacles	11
5.3 Optical requirements	11
5.3.1 General	11
5.3.2 Back vertex power	12
5.3.3 Direction of the cylinder axis	12
5.3.4 Addition power or variation power	13
5.3.5 Prism imbalance (relative prism error) for mounted single-vision lenses (excluding position-specific single-vision lenses) and multifocal lenses	13
5.3.6 Prism imbalance (relative prism error) for position-specific single-vision lenses and power-variation lenses	15
5.4 Requirements for thickness	15
5.5 Requirements for positioning	16
5.5.1 Multifocal lenses	16
5.5.2 Position-specific single-vision lenses and power-variation lenses	17
5.6 Orientation requirement for polarizing lenses	17
6 Verification methods	17
6.1 General	17
6.2 Verification method for back vertex power	17
6.3 Verification method for the direction of the cylinder axis	17
6.4 Verification method for addition power or variation power	18
6.4.1 General	18
6.4.2 Method for verification of addition power for multifocal lenses	18
6.4.3 Method for verification of variation power (including addition power) for power-variation lenses	18
6.5 Verification method for position and tilt	19
6.6 Verification method for prism imbalance (relative prism error) for mounted single-vision lenses (excluding position-specific single-vision lenses) and multifocal lenses	19
6.7 Verification method for planes of transmission of polarizing lenses	19
6.7.1 General	19
6.7.2 Apparatus	19
6.7.3 Procedure	20
6.8 Inspection method for material and surface quality	20
7 Marking for position-specific single-vision lenses and power-variation lenses	20

7.1	Permanent marking	20
7.2	Optional non-permanent marking	21
8	Recommendations on mounting	21
9	Identification	21
10	Reference to this document	21
	Annex A (informative) Material and surface quality	22
	Annex B (informative) Recommendations on mounting	23
	Annex C (informative) Alternative method for measuring prism imbalance (relative prism error) for mounted single-vision lenses (excluding position-specific single-vision lenses) and multifocal lenses	25
	Bibliography	29