

DIN EN ISO 12402-7:2021-04 (E)

Personal flotation devices - Part 7: Materials and components - Safety requirements and test methods (ISO 12402-7:2020)

Contents	Page
European foreword	4
Foreword	5
Introduction	7
1 Scope	9
2 Normative references	9
3 Terms and definitions	11
4 Materials and components	12
4.1 General	12
4.1.1 Principles	12
4.1.2 Sampling	13
4.1.3 Pass or fail criteria	13
4.1.4 Units of measurement	13
4.1.5 Material	13
4.1.6 Sample conditioning	14
4.2 Sewing thread	14
4.2.1 Construction	14
4.2.2 Performance	15
4.2.3 Loop breaking strength	15
4.3 Fabric	15
4.3.1 General	15
4.3.2 Performance	15
4.3.3 Colour	19
4.4 Structural webbing and tie tape	20
4.4.1 General	20
4.4.2 Torsional stiffness	20
4.5 Structural lacing	21
4.5.1 General	21
4.5.2 Construction	21
4.5.3 Performance	22
4.6 Structural zippers	22
4.6.1 Construction	22
4.6.2 Performance	22
4.7 Hardware	25
4.7.1 Webbing closures and adjusters	25
4.7.2 Lacing closures and adjusters	29
4.7.3 Multi-eyelet guides	32
4.8 Foam flotation material	33
4.8.1 General	33
4.8.2 Performance	34
4.8.3 Knitted fabric laminated to foam flotation material	39
4.9 Inflation chamber materials	41
4.9.1 General	41
4.9.2 Performance	42
4.10 Polymeric foam coatings	44
4.10.1 Construction	44

4.10.2	Performance	45
4.11	Inflation systems for hybrid and solely inflatable lifejackets	47
4.11.1	Construction	47
4.11.2	Performance	50
4.11.3	Performance tests using human subjects	57
4.11.4	Operability test of automatic inflation systems	58
4.11.5	Operability test of manual inflation systems	59
4.11.6	Operability test of oral systems	59
4.11.7	Discharge test of automatic and manual inflation systems	60
4.11.8	Humid atmosphere test of automatic inflation systems	61
4.11.9	System durability test of automatic and manual inflation systems	62
4.11.10	Operability test of over-pressure relief valves	62
4.11.11	Pull test of automatic and manual inflation systems, and cylinder-seal- indicating cylinders	62
4.11.12	Window material	63
4.12	Gas-filled cylinders	64
4.12.1	Construction	64
4.12.2	Tests and acceptance criteria	66
4.12.3	Marking	78
Annex A (informative) Mildew resistance of materials: Soil burial method		79
Annex B (informative) Abrasion resistance of cloth: Oscillatory method (Wyzenbeek method)		81
Annex C (informative) Example of a design drawing		84
Bibliography		85