

Sorted by Type - Page 1 / 18

Reference	Title / Description	Туре
6 CFR 1500.51-53 Tension Test	Test Methods for Simulating Use and Abuse of Toys and Other Articles Intended for Use by Children	Attachment
STM D2061-07 (10.1)	Strength Tests for Zippers - 10.1 - Chain Crosswise Strength	Attachment
STM D2061-07 (10.3)	Strength Tests for Zippers - 10.3 - Element Slippage	Attachment
STM D2061-07 (19.1)	Strength Tests for Zippers - 19.1 - Top Stop Holding	Attachment
STM D2061-07 (19.2)	Strength Tests for Zippers - 19.2 - Bottom Stop Holding - Slider	Attachment
STM D2061-07 (19.3)	Strength Tests for Zippers - 19.3 - Bottom Stop Holding - Crosswise	Attachment
STM D2061-07 (19.4)	Strength Tests for Zippers - 19.4 - Bottom Stop Holding - Stringer	Attachment
STM D2061-07 (19.5)	Strength Tests for Zippers - 19.5 - Bridge Top Stop - Stringer	Attachment
STM D2061-07 (27.3)	Strength Tests for Zippers - 27.3 - Separating Unit - Crosswise	Attachment
STM D2061-07 (72.1)	Strength Tests for Zippers - 72.1 - Resistance to Pull-Off of Slider Pull	Attachment
STM D4846-96 (2004)	Resistance to Unsnapping of Snap Fasteners	Attachment
STM D7142-05	Holding Strength of Prong-Ring Attached Snap Fasteners	Attachment
STM F1917-2012 (Bumper Pad Tie Attachment Strength)	Standard Consumer Safety Performance Specification for Infant Bedding and Related Accessories	Attachment
STM F963-11 (Tension Test for Seams)	Standard Consumer Safety Specification for Toy Safety	Attachment
STM F963-11 (Tension Test for Seams) (VS)	Standard Consumer Safety Specification for Toy Safety	Attachment
STM F963-11 (Tension Test)	Standard Consumer Safety Specification for Toy Safety	Attachment
STM F963-11 (Tension Test) (VS)	Standard Consumer Safety Specification for Toy Safety	Attachment
S 3084:2006 (Annex B)	Slide fasteners (Zips) - Test for strength of puller attachment	Attachment
S 3084:2006 (Annex C)	Slide fasteners (Zips) - Test for strength of closed end	Attachment
S 3084:2006 (Annex D)	Slide fasteners (Zips) - Test for strength of top stop	Attachment
35 3084:2006 (Annex E)	Slide fasteners (Zips) - Test for strength of open-end fastener box	Attachment
S 3084:2006 (Annex G)	Slide fasteners (Zips) - Test for lateral strength of fastener	Attachment
S 3084:2006 (Annex H)	Slide fasteners (Zips) - Test for lateral strength of open-end attachment	Attachment
IS 3084:2006 (Annex I)	Slide fasteners (Zips) - Test for strength of slider locking device	Attachment
S 3084:2006 (Annex J)	Slide fasteners (Zips) - Test for open-end fastener single stringer slider retention	Attachment
S 4162:1983	Methods of test for Buttons (Tension Test)	Attachment
S 7907:2007 (Annex B)	Method for determination of removal force of attached components	Attachment
S 8510:2009 (Section 10)	Method for determination of removal force of attached components	Attachment
N 15598:2008	Textiles - Terry fabrics - Test method for the determination of the resistance to pile loop extraction	Attachment
N 71-1 (Tension Test)	Safety of toys - Part 1: Mechanical and physical properties	Attachment
N 71-1 (Tension Test) (VS)	Safety of toys - Part 1: Mechanical and physical properties	Attachment
B 6675.2-2014 (Tension Test)	Safety of toys - Part 2: Mechanical and physical properties	Attachment
50 4919:2012	Carpets - Determination of tufk withdrawal force	Attachment
50 8124-1:2012 (Tension Test)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Attachment
SO 8124-1:2012 (Tension Test) (VS)	Safety of toys - rait 1: Safety aspects related to mechanical and physical properties Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Attachment
TA ST 2012 Compression Test	Safety of toys - mechanical and physical properties Safety of toys - mechanical and physical properties	Attachment
TA ST 2012 Compression Test	Safety of toys - mechanical and physical properties	Attachment
TA ST 2012 Tension Test (VS)	Safety of toys - mechanical and physical properties	Attachment
TD 16 (05/27/10)	BRA HOOK TO EYE ATTACHMENT STRENGTH TEST	Attachment
TD 26 (05/27/10)	Functional Jewelry Breaking Strength	Attachment
TD 81 (based on 16 CFR 1500.53)	Embellishment Attachment Strength	Attachment
TD 84 (based on 16 CFR 1500.55)	Attachment Strength Test	
A&S P115 (OCTOBER 2008)	SECURITY OF ATTACHMENT OF ACCESSORIES TO GARMENTS	Attachment
1&S P115 (JCTOBER 2008) 1&S P115A (JANUARY 2009)	SECURITY OF ATTACHMENT OF ACCESSORIES TO GARMENTS SECURITY OF ATTACHMENT OF POPPERS TO GARMENTS	Attachment Attachment
	TEST TO FAILURE SECURITY OF ATTACHMENT OF ACCESSORIES TO GARMENTS	
1&S P115B (JANUARY 2009)		Attachment
1&S P115C (JANUARY 2009)	TEST TO FAILURE SECURITY OF ATTACHMENT OF POPPERS TO GARMENTS	Attachment
1&S P115H (FEBRUARY 2008)	SECURITY OF ATTACHMENT OF HANDLES AND STRAPS ON HANDBAGS AND LAPTOP BAGS	Attachment
1&S P122 (SEPTEMBER 2001)	STRENGTH OF BUTTONS	Attachment
1&S P124 (SEPTEMBER 2007)	SECURITY OF ATTACHMENT OF COMPONENT PARTS OF FABRIC COVERED BUTTONS	Attachment
1&S P141 (SEPTEMBER 2003)	SINGLE STRINGER TOP STOP TEST	Attachment
EXT© TM37 (January 2008)	BUTTON STRENGTH	Attachment
EXT© TM42 (January 2008)	ATTACHMENT STRENGTH OF COMPONENTS AND EMBELLISHMENTS	Attachment
EXT© TM42 (January 2008) (VS)	ATTACHMENT STRENGTH OF COMPONENTS AND EMBELLISHMENTS	Attachment
EXT© TM45 (January 2008)	HANDLE ATTACHMENT STRENGTH	Attachment
IEXT© TM46 (January 2008)	STRENGTH OF BELT BUCKLES	Attachment



Sorted by Type - Page 2 / 18

Reference	Title / Description	Туре
TWC-TM202 version 2009	WITHDRAWAL FORCE TO REMOVE TUFTS OR PILE FROM TEXTILE FLOORCOVERINGS	Attachment
UNE 40902:2008 (Ensayo de Traccion)	Seguridad de las prendas de bebé. Propiedades físicas y mecánicas	Attachment
UNE 40902:2008 (Ensayo de Traccion) (VS)	Seguridad de las prendas de bebé. Propiedades físicas y mecánicas	Attachment
ASTM D2207-00 (2010)	Bursting Strength of Leather by the Ball Burst Method	Compression
ASTM D3787-15	Bursting Strength of Fabrics - Ball Burst Test	Compression
ASTM D4830-06	Characterizing Thermoplastic Fabrics used in Roofing and Waterproofing	Compression
ASTM D4833-07	Index Puncture Resistance of Geomembranes and Related Products	Compression
ASTM D5748-07	Protrusion Puncture Resistance of Stretch Wrap Film	Compression
ASTM D6797-15	Bursting Strength of Fabrics - Ball Burst Test	Compression
ASTM D751-06 (section 18)	Standard Test Methods for Coated Fabrics - Bursting Strength	Compression
ASTM D751-06 (section 22)	Standard Test Methods for Coated Fabrics - Puncture Resistance	Compression
BS 3424:Part 6:1982	Testing coated fabrics - Test methods for determination of bursting strength - Method 8A	Compression
EN 12332-1:1998	Rubber or plastics-coated fabrics - determination of bursting strength	Compression
EN 388:2003 - Puncture Resistance (6.4)	Protective gloves against mechanical risks	Compression
EN 71-1 (Compression Test: 110N)	Safety of toys - Part 1: Mechanical and physical properties	Compression
		-
GB 6675.2-2014 (Compression Test)	Safety of toys - Part 2: Mechanical and physical properties	Compression
GB/T 19976-2005	Textiles - Determination of Bursting Strength - Steel Ball Method	Compression
ISO 3303:1990 Method A	Rubber- or plastics-coated fabrics - determination of bursting strength	Compression
ISO 3379: 1976	Leather - Determination of distension and strength of grain - Ball burst test	Compression
ISO 8124-1:2012 (Compression Test)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Compression
ISO 9073-5:2008	Textiles - Test methods for nonwovens - Part 5: Determination of resistance to mechanical penetration (ball burst procedure)	Compression
JIS L1085:1998 (2013) (6.7.3)	Testing Methods for Nonwoven Interlining Fabrics - Bursting Strength	Compression
LTD 18 (05/27/10)	Liquid Gel Filled Pads Compression Test	Compression
WSP 110.5 (09) A	Standard Test Method for Resistance to Mechanical Penetration (Ball Burst Procedure) of Nonwoven Fabrics	Compression
ASTM D1894-14	Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting	Friction
AATCC/ASTM TS-015	Seam Stretchability of Knitted Garments	Seam
adidas [®] Group 4.13 Version 02	Seam Slippage - Woven Fabrics	Seam
adidas® Group ST-05 (07.06.11)	Seam Strength (Needle Jig)	Seam
Arcadia AG36 (07.12)	Determination of tensile strength	Seam
Arcadia AG38 (07.12)	Seam Slippage - Seam Method for Fabrics containing Elastanes	Seam
Arcadia AG39 (07.12)	SEAM SLIPPAGE - GARMENT SEAM METHOD	Seam
AS 2001.2.21-1986	Determination of seam opening due to the application of force in the transverse direction (given seam) (Method A)	Seam
AS 2001.2.22-2006	Determination of yarn slippage in woven fabric at a standard stitched seam	Seam
AS 2001.2.22-2006 (with Seam Strength)	Determination of yarn slippage in woven fabric at a standard stitched seam	Seam
ASTM D1683-11a	Failure in Sewn Seams of Woven Apparel Fabrics	Seam
ASTM D1003-114 ASTM D4034-92 (Withdrawn 2001)	Resistance to Yarn Slippage at the Sewn Seam in Woven Upholstery Fabrics	Seam
ASTM D434-95 (Withdrawn 2004)	Resistance to fain suppage at the semi semi in word opinistery fabrics Resistance to Slippage of Yarns in Woven Eabrics Using a Standard Seam	Seam
ASTM D454-95 (Withdrawn 2004) ASTM D5822-08		
	Determining Seam Strength in Inflatable Restraint Cushions	Seam
ASTM D7506-12	Pocket Reinforcement (Pocket Stress Pulling Strength)	Seam
BS 2543:1995	Woven and knitted fabrics for upholstery - Annex A - Method of test for seam slippage resistance	Seam
BS 3320:1988 (1995)	Method for determination of slippage resistance of yarns in woven fabrics: seam method	Seam
BS 3424 Part 33 Method 36	Testing Coated Fabrics - Determination of seam strength	Seam
BS 5131-3.1:1991	Footwear and footwear materials - Part 3: Uppers textiles and threads - Section 3.1 Strength of upper materials and lining materials at right angles to stitch perforations	Seam
BS 5131-5.13:1980	Footwear and footwear materials - Part 5: Testing of complete footwear - Section 5.13 Measurement of the strength of stitched seams in upper and lining materials	Seam
DIN 53868:1992	Determination of the Resistance to Seam Shifting of Woven Fabrics	Seam
EN 13572:2001 Method A (Needle Clamp)	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
EN 13572:2001 Method B (Stitched Seam)	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
EN 71-1 (Seam Test)	Safety of toys - Part 1: Mechanical and physical properties	Seam
EN 71-1 (Seam Test) (VS)	Safety of toys - Part 1: Mechanical and physical properties	Seam
EN ISO 13935-1:1999	Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 1: Determination of maximum force to seam rupture using the strip method	Seam
EN ISO 13935-1:2014	Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 1: Determination of maximum force to seam rupture using the strip method	Seam
EN ISO 13935-2:1999	Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 2: Determination of maximum force to seam rupture using the grab method	Seam
EN ISO 13935-2:2014	Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 2: Determination of maximum force to seam rupture using the grab method	Seam
EN ISO 13936-1:2004	Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 1: Fixed seam opening method	Seam
EN ISO 13936-2:2004	Determination of the slippage resistance of yans at a seam in woven fabrics - Part 2: Fixed load method	Seam



Sorted by Type - Page 3 / 18

Reference	Title / Description	Туре
N ISO 13936-3:2007 (Apparel)	Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 3: Needle clamp method	Seam
N ISO 13936-3:2007 (Upholstery)	Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 3: Needle clamp method	Seam
z/T 81004-2003	Skirts and skirted suit - Test method for determining the seam slippage	Seam
r/T 81006-2007	Jeanswear - Test method for determining the seam slippage	Seam
z/T 81007-2003	Casual wear - Test method for determining the seam slippage	Seam
Z/T 81008-2004	Jackets - Test method for determining the seam slippage	Seam
Z/T 81010-2009	Trench coats - Test method for determining the seam slippage	Seam
B 6675.2-2014 (Tension Test for Seams)	Safety of toys - Part 2: Mechanical and physical properties	Seam
B/T 14272-2002	Down garments - Test method for determining the seam slippage	Seam
B/T 18132-2002	Silk garments - Test method for determining the seam slippage	Seam
B/T 2660-2008	Shirts and blouses - Test method for determining the seam slippage	Seam
B/T 2662-2008	Cotton wadded clothes - Test method for determining the seam slippage	Seam
B/T 2664-2009	Men's suits and coats - Test method for determining the seam slippage	Seam
B/T 2665-2009	Women's suits and coats - Test method for determining the seam slippage	Seam
B/T 2666-2009 4.4.10 & Annex B-T	Trousers - Test method for determining the seam slippage	Seam
B/T 2666-2009 4.4.11 & Annex C-T	Trousers - Determination of the seam strength of back rise seam	Seam
0 17696:2004	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
		Seam
D 17697:2003 Method A (Needle Clamp) D 17697:2003 Method B (Stitched Seam)	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
· · · · ·	Footwear - Test methods for uppers, lining and insocks - Seam strength	
0 8124-1:2012 (Tension Test for Seams)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Seam
O 8124-1:2012 (Tension Test for Seams) (VS)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Seam
S L1093:2011 Grab Method A-1 (horizontal seam)	Test methods for seam strength of textiles	Seam
L1093:2011 Grab Method A-2 (vertical seam)	Test methods for seam strength of textiles	Seam
L1093:2011 Grab Method A-3 (ISO method)	Test methods for seam strength of textiles	Seam
L1096:2010 (8.23.1) Method A (No Leave Time)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method A (Part 1 - Leave 1h)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method A (Part 2 - Measure)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method B (No Leave Time)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method B (Part 1 - Leave 1h)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method B (Part 2 - Measure)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method C (Thin Filament Fabrics)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.1) Method D (Wool Fabrics)	Slippage Resistance - Seam Slipping	Seam
S L1096:2010 (8.23.2) Method B	Slippage Resistance - Thread Drawing-out Method	Seam
TD 24 (05/27/10)	Seam Stretchability of Knitted Garments	Seam
I&S P12 (JUNE 2006)	FABRIC SLIPPAGE	Seam
1&S P12A (AUGUST 2007)	GARMENT SEAM SLIPPAGE AND SEAM STRENGTH - FIXED LOAD METHOD	Seam
&S P12B (AUGUST 2007)	GARMENT SEAM SLIPPAGE AND SEAM STRENGTH - FIXED LOAD METHOD	Seam
I&S P12C (JUNE 2011)	GARMENT SLIPPAGE	Seam
EXT© TM16 (January 2008)	GRAB STRENGTH & SEAM SLIPPAGE OF WOVEN FABRICS	Seam
EXT© TM16a (January 2008)	SEAM SLIPPAGE OF GARMENT PRODUCTION SEAMS	Seam
WC-TM117 version 2009	SEAM SLIPPAGE (WOVEN FABRICS)	Seam
NI 10606:2009	Determination of stitching resistance of flexible leathers	Seam
NI 4818-11:1992	Supporti rivestiti con materiali polimerici. Metodi di prova. Determinazione della resistenza alla cucitura	Seam
didas [®] Group 4.12 Version 01	Elongation and Recovery of Elastic Trims and Accessories	Stretch/Recov
didas [®] Group 4.27 Version 03	Elongation	Stretch/Recov
rcadia AG29 (07.12)	Residual Extension of Knitted Elastic Fabrics	Stretch/Recov
cadia AG29 (07.12)	Extension and Modulus of Knitted Elastic Fabrics	Stretch/Recov
rcadia AG31 Part(i) (07.12)	Residual Extension of Woven Fabrics containing Elastanes	Stretch/Recov
STM D4964-96 (2008) (500mm/min) (LLL mod)	Methods of test for elastic fabrics	Stretch/Recov
STM D4964-96 (2012) (100mm/min) (SI units)	Methods of test for elastic fabrics	Stretch/Recov
STM D4964-96 (2012) (12mm/min) (IP units)	Methods of test for elastic fabrics	Stretch/Recov
STM D4964-96 (2012) (20in/min) (IP units)	Methods of test for elastic fabrics	Stretch/Recov
STM D4964-96 (2012) (300mm/min) (SI units)	Methods of test for elastic fabrics	Stretch/Recov
STM D4964-96 (2012) (500mm/min) (SI units)	Methods of test for elastic fabrics	Stretch/Recov
STM D6614-07 (2015) (100mm/min)	Stretch Properties of Textile Fabrics - CRE Method	Stretch/Recov



Sorted by Type - Page 4 / 18

Type

Stretch/Recovery

Stretch/Recovery

Stretch/Recovery

Stretch/Recovery

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Reference Title / Description ASTM D6614-07 (2015) (300mm/min) Stretch Properties of Textile Fabrics - CRE Method ASTM D6614-07 (2015) (500mm/min) Stretch Properties of Textile Fabrics - CRE Method BS 4952 (LLL 1.5 kgf) STRETCH PERFORMANCE OF FABRICS CONTAINING "SPANDEX" BS 4952 (LLL 3.6 kgf) STRETCH PERFORMANCE OF FABRICS CONTAINING "SPANDEX" BS 4952:1992 (LLL mod) Methods of test for elastic fabrics BS 4952:1992 (Withdrawn) (including Tension Decay) Methods of test for elastic fabrics DBA RMQT-OI/020-035 Rev 01 STRETCHABLITY OF FABRIC AND RIBBONS DECATHLON DS-275/B (15N) Follow-up of the Stretch Properties of Knitted Textiles DECATHLON DS-275/B (35N) Follow-up of the Stretch Properties of Knitted Textiles DECATHLON DS-275/D (15N 100mm/min) Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components DECATHLON DS-275/D (15N 200mm/min) Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components DECATHLON DS-275/D (35N 100mm/min) Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components DECATHLON DS-275/D (35N 500mm/min) Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components DECATHLON DS-275-C (02 CYCLES) Follow-up of the Stretch Properties of Stretchable Textiles DECATHLON DS-275-C (05 CYCLES) Follow-up of the Stretch Properties of Stretchable Textiles DECATHLON DS-275-C (10 CYCLES) Follow-up of the Stretch Properties of Stretchable Textiles DIN 53835 Part 13:1983 (Knitted Fabrics) Determination of the Elastic Behaviour of Textile Fabrics by a Single Application of Tensile Load between Constant Extension Limits DIN 53835 Part 13:1983 (Woven Fabrics) Determination of the Elastic Behaviour of Textile Fabrics by a Single Application of Tensile Load between Constant Extension Limits DIN 53835 Part 14:1992 Tensile Test for Testing the Elastic Behaviour of Knitted Fabrics (single strain between two force limits) DUPONT TTM 076 (2000) Fabric Elongation EN 14704-1 Knitted Fabric - Method A - Fixed Elongation Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Knitted Fabric - Method A - Fixed Load Determination of the elasticity of fabrics - Part 1: Strip tests Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Knitted Fabric - Method A - Fixed Load (kgf) EN 14704-1 Knitted Fabric - Method A - Fixed Load (with Force Decay) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Knitted Fabric - Method A - Fixed Load (with Force Decay) (kgf) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Knitted Fabric - Method B - Fixed Flongation Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Knitted Fabric - Method B - Fixed Load Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Knitted Fabric - Method B - Fixed Load (with Force Decay) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Woven Fabric - Method A Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Woven Fabric - Method A (kgf) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Woven Fabric - Method A (with Force Decay) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Woven Fabric - Method A (with Force Decay)(kgf) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Woven Fabric - Method B Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-1 Woven Fabric - Method B (with Force Decay) Determination of the elasticity of fabrics - Part 1: Strip tests EN 14704-2 Method A (Force Decay) Determination of the elasticity of fabrics - Multiaxial tests FN 14704-3 Method A Determination of the elasticity of fabrics - Part 3: Narrow fabrics Test Method for Determining the Stretch and Growth Properties of Wool Textile Fabrics FZ/T 70005-2006 7.1.1 Woven Fabrics FZ/T 70005-2006 7.1.2 Knitted Fabrics Test Method for Determining the Stretch and Growth Properties of Wool Textile Fabrics FZ/T 70006-2004 - 8.2.1 and 8.4 Fixed Elongation (1 cycle) Stretch and Recovery Testing Method for Knits FZ/T 70006-2004 - 8.2.2 Fixed Load (1 cycle) Stretch and Recovery Testing Method for Knits FZ/T 70006-2004 - 8.3.1.1 Fixed Elongation (1 cycle) Stretch and Recovery Testing Method for Knits FZ/T 70006-2004 - 8.3.1.2 Fixed Elongation (5 cycles) Stretch and Recovery Testing Method for Knits FZ/T 70006-2004 - 8.3.2.1 Fixed Load (1 cycle) Stretch and Recovery Testing Method for Knits FZ/T 70006-2004 - 8.3.2.2 Fixed Load (5 cycles) Stretch and Recovery Testing Method for Knits GAP INC S1033 STRETCH & RECOVERY - FOUNDATION/SWIMWEAR FABRIC METHOD Elongation of knitted and woven elastic fabrics, and set (non-recoverable stretch) Jantzen Test Method 3 JIS L1096:2010 (8.15.1) Method A (2 cycles) Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method A JIS L1096:2010 (8.15.1) Method A (5 cycles) Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method A JIS L1096:2010 (8.15.1) Method A (10 cycles) Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method A JIS L1096:2010 (8.15.2) Method B Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method B JIS L1096:2010 (8.16.1) Method A Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method A Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method B JIS L1096:2010 (8.16.1) Method B JIS L1096:2010 (8.16.1) Method C Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method C JIS L1096:2010 (8.16.1) Method D (200mm Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (200mm/min) JIS L1096:2010 (8.16.1) Method D (200mm Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (100mm/min)



Sorted by Type - Page 5 / 18

Reference	Title / Description	Туре
JIS L1096:2010 (8.16.1) Method D (76mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (50mm/min)	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (76mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (100mm/min)	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (76mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (300mm/min)	Stretch/Recovery
LTD 03 (05/27/10)	Stretch Fabrics - Power and Recovery	Stretch/Recovery
LTD 06 (05/27/10)	Elastics: Load, Elongation & Recovery	Stretch/Recovery
LTD 07 (05/27/10)	BRA BAND ELONGATION	Stretch/Recovery
LTD 27 (05/27/10)	Bra Underwire Extension	Stretch/Recovery
M&S P14 (FEBRUARY 2004) FABRICS	EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS	Stretch/Recovery
M&S P14 (FEBRUARY 2004) NARROW ELASTICS	EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS	Stretch/Recovery
M&S P14 (FEBRUARY 2004) NARROW FABRICS	EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS	Stretch/Recovery
M&S P14A (FEBRUARY 2004) LACE FABRICS	EXTENSION AND MODULUS OF STRETCH LACES	Stretch/Recovery
M&S P14A (FEBRUARY 2004) NARROW LACES	EXTENSION AND MODULUS OF STRETCH LACES	Stretch/Recovery
M&S P14B (SEPTEMBER 2004)	ELASTIC PROPERTIES OF FABRICS LABELLED 'LYCRA® SOFT'	Stretch/Recovery
M&S P14C (SEPTEMBER 2001)	EXTENSION AND MODULUS OF BARE RUBBER TAPES	Stretch/Recovery
M&S P15 PART 1 (FEBRUARY 2004)	RESIDUAL EXTENSION OF STRETCH WOVEN FABRICS	Stretch/Recovery
M&S P15A (SEPTEMBER 2003)	MODULUS AND RESIDUAL EXTENSION OF STRETCH FABRICS	Stretch/Recovery
M&S P15B (SEPTEMBER 2004)	MODULUS AND RESIDUAL EXTENSION OF STRETCH FABRICS	Stretch/Recovery
NEXT© TM21 (February 2009)	EXTENSION AND MODULUS	Stretch/Recovery
NEXT© TM21a (January 2008) Knitted Fabrics	EXTENSION AND RECOVERY	Stretch/Recovery
NEXT© TM21a (January 2008) Woven Fabrics	EXTENSION AND RECOVERY	Stretch/Recovery
NIKE DRAFT - Stretch & Elastic Properties - Part 1	Stretch Properties - Elastic Limit (Revision 1.0, SP13)	Stretch/Recovery
NIKE DRAFT - Stretch & Elastic Properties - Part 2	Stretch Properties - Elastic Limit (Revision 1.0, SP13)	Stretch/Recovery
Pacific Brands PB-001 (November 2007)	Elastic Stretch Test	Stretch/Recovery
Pacific Brands PB-027 (October 2011)	Stretch & Recovery Test - Knit	Stretch/Recovery
Pacific Brands PB-028 (October 2011)	Stretch & Recovery Test - Woven	Stretch/Recovery
TEMA ELASTICITY FT-07 Method 2	Elasticity of woven fabrics containing elastic material	Stretch/Recovery
Triumph TP-22 (Nov 2014) (1 cycle)	Elongation Test	Stretch/Recovery
Triumph TP-22 (Nov 2014) (2 cycles)	Elongation Test	Stretch/Recovery
TWC-TM179 Part A for Knitted Fabrics version 2009	STRETCH PROPERTIES OF TEXTILE FABRICS	Stretch/Recovery
TWC-TM179 Part A for Woven Fabrics version 2009	STRETCH PROPERTIES OF TEXTILE FABRICS	Stretch/Recovery
TWC-TM248 version 2009	NON-RECOVERABLE EXTENSION OF BLANKETS	Stretch/Recovery
AATCC 136-2009	Bond Strength of Bonded and Laminated Fabrics	Tear/Peel/Adhesion
adidas [®] Group 4.14 Version 02	Tear Force of Woven Fabrics (Single Tear)	Tear/Peel/Adhesion
adidas [®] Group 4.15 Version 01	Button Hole Tear Strength - Rugby	Tear/Peel/Adhesion
adidas [®] Group ST-07 - Peel Strength (18.08.08)	Strength Tests on Hooks and Loops	Tear/Peel/Adhesion
adidas® Group ST-07 - Shear Strength (18.08.08)	Strength Tests on Hooks and Loops	Tear/Peel/Adhesion
AS 2001.2.10-1986	Determination of the tear resistance of woven textile fabrics by the wing-rip method	Tear/Peel/Adhesion
ASTM D1876-08 (2015)	Peel Resistance of Adhesives (T-Peel Test)	Tear/Peel/Adhesion
ASTM D1938-08	Standard Test Method for Tear-Propagation Resistance (Trouser Tear) of Plastic Film and Thin Sheeting by a Single-Tear Method	Tear/Peel/Adhesion
ASTM D2212-00 (2010)	Slit Tear Resistance of Leather	Tear/Peel/Adhesion
ASTM D2261-13 (IP units)	Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure	Tear/Peel/Adhesion
ASTM D2261-13 (SI units)	Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure	Tear/Peel/Adhesion
ASTM D2262-83 (Withdrawn 1995) (IP units)	Test Method for Tearing Strength of Woven Fabrics by the Tongue (Single Rip) Method (Constant-Rate-of-Traverse Tensile Testing Machine)	Tear/Peel/Adhesion
ASTM D2262-83 (Withdrawn 1995) (SI units)	Test Method for Tearing Strength of Woven Fabrics by the Tongue (Single Rip) Method (Constant-Rate-of-Traverse Tensile Testing Machine)	Tear/Peel/Adhesion
ASTM D2724-07 (2015)	Fused and Laminated Apparel Fabrics - Strength of Bond	Tear/Peel/Adhesion
ASTM D3167-10	Floating Roller Peel Resistance of Adhesives	Tear/Peel/Adhesion
ASTM D4533-11	Trapezoid Tearing Strength of Geotextiles	Tear/Peel/Adhesion
ASTM D4704-12	Tearing Strength - Tongue Tear of Leather	Tear/Peel/Adhesion
ASTM D4831-00 (2010)	Buckle Tear Strength of Leather	Tear/Peel/Adhesion
ASTM D4851-07 (2015) - §14	Coated and Laminated Fabrics for Architectural Use - §14 - Adhesion of Coating to Fabric	Tear/Peel/Adhesion
ASTM D5169-98 (2010)	Standard Test Method for Shear Strength (Dynamic Method) of Hook and Loop Touch Fasteners	Tear/Peel/Adhesion
ASTM D5170-98 (2010) (Analysis: 5 Highest)	Standard Test Method for Peel Strength ("T" Method) of Hook and Loop Touch Fasteners	Tear/Peel/Adhesion
ASTM D5170-98 (2010) (Analysis: Integrator)	Standard Test Method for Peel Strength ("T" Method) of Hook and Loop Touch Fasteners	Tear/Peel/Adhesion
ASTM D5587-15 (IP units)	Tearing Strength of Fabrics by Trapezoid Procedure	Tear/Peel/Adhesion
ASTM D5587-15 (SI units)	Tearing Strength of Fabrics by Trapezoid Procedure	Tear/Peel/Adhesion



Sorted by Type - Page 6 / 18

Reference

Title / Description

Type

Reference	Title / Description	Туре
ASTM D5733-99	Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure	Tear/Peel/Adhesion
ASTM D5735-95 (2001) (Withdrawn 2009)	Tearing Strength on Nonwoven Fabrics by the Tongue (Single Rip) Procedure	Tear/Peel/Adhesion
ASTM D5884-04a (2010)	Determining Tearing Strength of Internally Reinforced Geomembranes	Tear/Peel/Adhesion
ASTM D6077-10 (SI units)	Trapezoid Tearing Strength of Leather	Tear/Peel/Adhesion
ASTM D6636-01 (2011)	Determination of Ply Adhesion Strength of Reinforced Geomembranes	Tear/Peel/Adhesion
ASTM D7005-03 (2008)	Determining the Bond Strength (Ply Adhesion) of Geocomposites	Tear/Peel/Adhesion
ASTM D751-06 (Section 32)	Standard Test Methods for Coated Fabrics - TRAPEZOIDAL TEAR	Tear/Peel/Adhesion
BS 3424:Part 5:1982 Method 7A	Testing Coated Fabrics - Determination of tear strength	Tear/Peel/Adhesion
BS 3424:Part 5:1982 Method 7B	Testing Coated Fabrics - Determination of tear strength	Tear/Peel/Adhesion
BS 3424:Part 5:1982 Method 7C	Testing Coated Fabrics - Determination of tear strength	Tear/Peel/Adhesion
BS 3424:Part 7:1982	Testing coated fabrics - Test methods for determination of coating adhesion - Method 9B	Tear/Peel/Adhesion
BS 4303:1968	Determination of the resistance to tearing of woven fabrics by the wing-rip technique	Tear/Peel/Adhesion
DIN 53289:1974	Testing of adhesives for metal - Floating-foller peel test	Tear/Peel/Adhesion
DIN 53329 Procedure A (standard test piece)	Testing of leather and artificial leather: tear growth test	Tear/Peel/Adhesion
DIN 53329 Procedure B (large test piece)	Testing of leather and artificial leather: tear growth test	Tear/Peel/Adhesion
DIN 53356:1982 (Shape A)	Testing of Synthetic Leather and Similar Sheet Materials - Tear Growth Test	Tear/Peel/Adhesion
DIN 53356:1982 (Shape B)	Testing of Synthetic Leather and Similar Sheet Materials - Tear Growth Test	Tear/Peel/Adhesion
DIN 53357:1982 (Method A)	Testing of plastic sheets; laminate adhesion strength	Tear/Peel/Adhesion
DIN 53507 Procedure A	Determination of tear strength of elastomers - Trouser test piece	Tear/Peel/Adhesion
DIN 53507 Procedure A DIN 53507 Procedure B	-	Tear/Peel/Adhesion
DIN 53507 Procedure B DIN 53530:1981 (Sheet Specimens)	Determination of tear strength of elastomers - Trouser test piece	Tear/Peel/Adhesion
DIN 53550.1981 (Sheet Specifiens) DIN 53859 Part 4:1977	Testing of organic materials - Separation test on fabric plies bonded together Tear Growth Test on Textile Fabrics - Nonwoven Textiles	Tear/Peel/Adhesion
DIN 53859 Part 5	Tear Growth Test on Textile Fabrics - Trapezoid Test	Tear/Peel/Adhesion
DIN 54310:1980	Delamination of fusible interlining from the outer fabric - Mechanical delamination test	Tear/Peel/Adhesion
EN 12773:1999	Footwear - Test methods for outsoles - Needle tear strength	Tear/Peel/Adhesion
EN 13514:2001	Footwear - Test methods for uppers - Delamination resistance	Tear/Peel/Adhesion
EN 13571:2001	Footwear - Test methods for uppers - Tear strength	Tear/Peel/Adhesion
EN 1464:2010	Adhesives - Determination of peel resistance of adhesive bonds - Floating-roller method	Tear/Peel/Adhesion
EN 1875-3:1997	Rubber- or plastics-coated fabrics - Determination of tear strength - Trapezoidal method	Tear/Peel/Adhesion
EN 388:2003 - Tear Resistance (6.3)	Protective gloves against mechanical risks	Tear/Peel/Adhesion
EN ISO 11644:2009 (IUF 470)	Leather - Test for adhesion of finish	Tear/Peel/Adhesion
EN ISO 13937-2:2000	Textiles - Tear properties of fabrics - Part 2: Determination of tear force of trouser-shaped test specimens (Single tear method)	Tear/Peel/Adhesion
EN ISO 13937-2:2000 (auto-stop)	Textiles - Tear properties of fabrics - Part 2: Determination of tear force of trouser-shaped test specimens (Single tear method)	Tear/Peel/Adhesion
EN ISO 13937-3:2000	Textiles - Tear properties of fabrics - Part 3: Determination of tear force of wing-shaped test specimens (Single tear method)	Tear/Peel/Adhesion
EN ISO 13937-3:2000 (auto-stop)	Textiles - Tear properties of fabrics - Part 3: Determination of tear force of wing-shaped test specimens (Single tear method)	Tear/Peel/Adhesion
EN ISO 13937-4:2000	Textiles - Tear properties of fabrics - Part 4: Determination of tear force of tongue-shaped test specimens (Double tear test)	Tear/Peel/Adhesion
EN ISO 17708:2003	Footwear - Test methods for whole shoe - Upper sole adhesion	Tear/Peel/Adhesion
EN ISO 23910:2007 (IUP 44)	Leather - Physical and mechanical tests - Measurement of stitch tear resistance	Tear/Peel/Adhesion
EN ISO 2411:2000	Rubber- or plastics-coated fabrics - Determination of coating adhesion	Tear/Peel/Adhesion
EN ISO 3377-1:2011 (IUP 40-1) (large test piece)	Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear	Tear/Peel/Adhesion
EN ISO 3377-1:2011 (IUP 40-1) (standard test piece)	Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear	Tear/Peel/Adhesion
EN ISO 3377-2:2002 (IUP 8)	Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge tear	Tear/Peel/Adhesion
EN ISO 4674-1:2003 - Method A	Rubber- or plastics-coated fabrics - Determination of tear resistance - Constant rate of tear methods - Tongued (double-tear) test	Tear/Peel/Adhesion
EN ISO 4674-1:2003 - Method B	Rubber- or plastics-coated fabrics - Determination of tear resistance - Constant rate of tear methods - Trouser (single-tear) test	Tear/Peel/Adhesion
EN ISO 9073-4:1997	Textiles - Test methods for nonwovens - Determination of tear resistance - Trapezoid method	Tear/Peel/Adhesion
ERT 70.4-99	Edana Recommended Test Method: Nonwovens Tear Resistance	Tear/Peel/Adhesion
INEN 561:1981	Cueros-Determinacion de la resistencia al desgarramiento (Desgarro doble)	Tear/Peel/Adhesion
ISO 11857:1999	Textile floor coverings - Determination of resistance to delamination	Tear/Peel/Adhesion
ISO 20866:2001	Footwear - Test methods for insoles - Delamination resistance	Tear/Peel/Adhesion
ISO 20872:2001	Footwear - Test methods for outsoles - Tear strength	Tear/Peel/Adhesion
ISO 20874:2001	Footwear - Test methods for outsoles - Needle tear strength	Tear/Peel/Adhesion
ISO 4578:1997	Adhesives - Determination of peel resistance of high-strength adhesive bonds - Floating-roller method	Tear/Peel/Adhesion
JIS L1085:1998 (2013) (6.13)	Testing Methods for Nonwoven Interlining Fabrics - Peel Strength	Tear/Peel/Adhesion
JIS L1085:1998 (2013) (6.6.2)	Testing Methods for Nonwoven Interlining Fabrics - Trapezoid Tear Strength	Tear/Peel/Adhesion
JIS L1085:1998 (2013) (6.6.3)	Testing Methods for Nonwoven Interlining Fabrics - Single Tongue Tear Strength	Tear/Peel/Adhesion



Title / Description

Sorted by Type - Page 7 / 18

Туре

Reference

Reference	The / Description	iype
JIS L1086:2007 (superseded)	Testing methods for fusible interlining fabrics - Peel strength (7.19.1)	Tear/Peel/Adhesion
JIS L1086:2007 (superseded) (auto-stop)	Testing methods for fusible interlining fabrics - Peel strength (7.19.1)	Tear/Peel/Adhesion
IS L1096:2010 (8.17.1) Method A-1	Testing methods for woven and knitted fabrics - Tearing Strength - Method A	Tear/Peel/Adhesion
IS L1096:2010 (8.17.1) Method A-2 (Wool Fabrics)	Testing methods for woven and knitted fabrics - Tearing Strength - Method A	Tear/Peel/Adhesion
IS L1096:2010 (8.17.2) Method B	Testing methods for woven and knitted fabrics - Tearing Strength - Method B	Tear/Peel/Adhesion
IS L1096:2010 (8.17.2) Method C	Testing methods for woven and knitted fabrics - Tearing Strength - Method C	Tear/Peel/Adhesion
A&S P13 (FEBRUARY 2004)	PEEL BOND STRENGTH	Tear/Peel/Adhesion
A&S P13A (FEBRUARY 2004)	PEEL BOND STRENGTH FOR HANDBAG AND BELT FABRICS	Tear/Peel/Adhesion
M&S P35 (SEPTEMBER 2001)	BAUMANN TEAR STRENGTH OF LEATHER	Tear/Peel/Adhesion
M&S P42 (FEBRUARY 2004)	SINGLE TEAR STRENGTH TEST FOR HANDBAG AND BELT FABRICS	Tear/Peel/Adhesion
A&S P98 (FEBRUARY 2008)	TEAR STRENGTH WING RIP	Tear/Peel/Adhesion
NEXT© TM25 (January 2008)	DETERMINATION OF THE RESISTANCE TO TEARING OF WOVEN FABRICS BY THE WING RIP TECHNIQUE	Tear/Peel/Adhesion
NF G62-021:1984 - Peeling Test	Footwear - Determination of grip strength of "Velcro" strips	Tear/Peel/Adhesion
NF G62-021:1984 - Shearing Test	Footwear - Determination of grip strength of "Velcro" strips	Tear/Peel/Adhesion
prEN ISO 17698:2013	Footwear - Test methods for uppers - Delamination resistance	Tear/Peel/Adhesion
QB/T 2711-2005	Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge tear	Tear/Peel/Adhesion
Renault D41 1015/E	Trim Materials - Peeling at 180 degrees	Tear/Peel/Adhesion
GABS SM 637:2000	Determination of tearing strength (Baumann)	Tear/Peel/Adhesion
SANS 11644:2009 (IUF 470)	Leather - Test for adhesion of finish	Tear/Peel/Adhesion
SIS 25 12 31 - 1970 (Withdrawn 2000)	Textiles - Determination of tearing strength	Tear/Peel/Adhesion
TWC-TM264 version 2009	BOND STRENGTH BETWEEN BACKING COMPONENTS OF TEXTILE FLOORCOVERINGS	Tear/Peel/Adhesion
NSP 100.2 (09)	Standard Test Method for Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure	Tear/Peel/Adhesion
AATCC/ASTM TS-010	Procedure for Determining Pocket Reinforcement	Tensile
didas [®] Group 4.10 Version 02	Tensile Strength - Strip Method (Rugby)	Tensile
didas [®] Group 4.11 Version 02	Tensile Strength for Woven Fabrics (Grab Method)	Tensile
rcadia AG37 (07.12)	Tensile strength using the grab method	Tensile
S 2001.2.3.1-2001	Determination of maximum force and elongation at maximum force using the strip method	Tensile
S 2001.2.3.2-2001	Determination of maximum force using the grab method	Tensile
STM D1578-93 (2016) - Option 2	Standard Test Method for Breaking Strength of Yarn in Skein Form	Tensile
STM D1578-93 (2016) - Option 3	Standard Test Method for Breaking Strength of Yarn in Skein Form	Tensile
STM D1682-64 (1975) GRAB Test (12in/min)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
STM D1682-64 (1975) GRAB Test (20s)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
ASTM D1682-64 (1975) Strip Test (12in/min)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
ASTM D1682-64 (1975) Strip Test (20s)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
ASTM D2208-00 (2010)	Breaking Strength of Leather by the Grab Method	Tensile
ASTM D2209-00 (2010)	Tensile Strength of Leather	Tensile
ASTM D2211-00 (2010)	Elongation of Leather	Tensile
STM D2256-10 (2015)	Tensile Properties of Yarns by the Single-Strand Method	Tensile
ASTM D2256-10 (2015) (20s)	Tensile Properties of Yarns by the Single-Strand Method	Tensile
STM D3354-11	Blocking Load of Plastic Film by the Parallel Plate Method	Tensile
ASTM D3759M-05 (2011) Procedure A	Breaking Strength and Elongation of Pressure-Sensitive Tape	Tensile
STM D3759M-05 (2011) Procedure B	Breaking Strength and Elongation of Pressure-Sensitive Tape	Tensile
ASTM D4632-08	Grab Breaking Load and Elongation of Geotextiles	Tensile
ASTM D4912-07	Standard Test Method for Fabric Stability of Vinyl-Coated Glass Yarn Insect Screening and Louver Cloth	Tensile
ASTM D5034-09 (2013) (20s) (IP units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
ASTM D5034-09 (2013) (20s) (SI units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
ASTM D5034-09 (2013) (IP units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
STM D5034-09 (2013) (SI units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
STM D5035-11 (2015) (20s)	Breaking Strength and Elongation of Textile Fabrics (Strip Method)	Tensile
STM D5035-11 (2015) (300mm/min)	Breaking Strength and Elongation of Textile Fabrics (Strip Method)	Tensile
STM D6241-04 (2009)	Static Puncture Strength of Geotextiles and Geotextile-Related Products Using a 50-mm Probe	Tensile
STM D6479-12	Determining the Edgecomb Resistance of Woven Fabrics Used in Inflatable Restraints	Tensile
STM D6775-02 (2007)	Breaking Strength and Elongation of Textile Webbing	Tensile
S 1932-2:1989 (250mm 250mm/min)	Testing the strength of yarns and threads from packages. Methods for determination of knot strength and loop strength	Tensile
BS 1932-2:1989 (500mm 500mm/min)	Testing the strength of yarns and threads from packages. Methods for determination of knot strength and loop strength	Tensile

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TestWise 2015 - V5.0.20 - Standards List

Sorted by Type - Page 8 / 18

Reference	Title / Description	Туре
BS 2576:1986	Determination of breaking strength and elongation (strip method) of woven fabrics	Tensile
BS 3144:1968 - Ball Burst Test	Physical Testing of Leather - Ball Burst Test	Tensile
BS 3424:Part 4:1982 Method 6	Testing Coated Fabrics - Method for determination of breaking strength and elongation at break	Tensile
BS 5131-5.11:1981	Footwear and footwear materials - Part 5: Testing of complete footwear - Section 5.11 Determination of the strength of buckle fastening assemblies	Tensile
DIN 53504:1975	Determination of Ultimate Tensile Strength	Tensile
DIN 53858:1979	Testing of textiles - Determination of the breaking strength of textile fabrics (with the exception of nonwoven textiles) - Grab method	Tensile
DIN 53934:1986	Determination of the Resistance of Fabrics to Displacement	Tensile
EN 12311-1:1999	Flexible Sheets for waterproofing - Determination of tensile properties - Part 1: Bitumen sheets for roof waterproofing	Tensile
EN 13522:2001	Footwear - Test methods for uppers - Tensile strength and elongation	Tensile
EN 14410:2003 Method A	Self adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
EN 14410:2003 Method B	Self adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
EN 29073-3:1992	Textiles - Test methods of test for nonwovens - Determination of tensile strength and elongation	Tensile
EN ISO 13934-1:2013	Textiles - Tensile properties of fabrics - Part 1: Determination of maximum force and elongation at maximum force using the strip method	Tensile
EN ISO 13934-2:2014	Textiles - Tensile properties of fabrics - Part 2: Determination of maximum force using the grab method	Tensile
EN ISO 1421:1998 Method 1	Rubber- or plastics-coated fabrics - Determination of tensile strength and elongation at break (strip test method)	Tensile
EN ISO 1421:1998 Method 2	Rubber- or plastics-coated fabrics - Determination of tensile strength and elongation at break (strip test method)	Tensile
EN ISO 17695:2005	Footwear - Test methods for uppers - Deformability	Tensile
EN ISO 2062:2009 (250mm 250mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
EN ISO 2062:2009 (500mm 500mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
EN ISO 3376:2011 (IUP 6) (large test piece)	Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension	Tensile
EN ISO 3376:2011 (IUP 6) (standard test piece)	Learther - Physical and mechanical tests - Determination of tensile strength and percentage extension	Tensile
ERT 20.2-89	Textiles - Test methods of test for nonwovers - Determination of tensile strength and elongation	Tensile
GAP INC \$1034	Stretch and Recovery (Wovens and Denim)	Tensile
GB/T 3916-2013 (250mm 250mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
GB/T 3916-2013 (500mm 500mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
GB/T 3923.1-2013	Textiles - Tensile Properties of Fabrics - Part 1: Determination of Maximum Force and Elongation at Maximum Force Using the Strip Method	Tensile
		Tensile
GB/T 3923.2-2013	Textiles - Tensile Properties of Fabrics - Part 2: Determination of Maximum Force Using the Grab Method Provide and the state of the st	
GPF D5035-11 (2015) (305mm/min)	Breaking Strength and Elongation of Textile Fabrics (Strip Method)	Tensile
INEN 1061:1983 (A - Probetas Grandes)	Cueros-Resistencia a la traccion - porcentaje de alargamiento debido a una carga determinada y porcentaje de alargamiento a la rotura	Tensile
INEN 1061:1983 (B - Probetas Medianas)	Cueros-Resistencia a la traccion - porcentaje de alargamiento debido a una carga determinada y porcentaje de alargamiento a la rotura	Tensile
INEN 1061:1983 (C - Probetas Pequenas)	Cueros-Resistencia a la traccion - porcentaje de alargamiento debido a una carga determinada y porcentaje de alargamiento a la rotura	Tensile
ISO 17706:2003	Footwear - Test methods for uppers - Tensile strength and elongation	Tensile
ISO 1805:1973 (20s)	Fishing nets - Determination of breaking load and knot breaking load of netting yarns	Tensile
ISO 1805:2006 (2010) (20s)	Fishing nets - Determination of breaking force and knot breaking force of netting yarns	Tensile
ISO 29864:2007 Method A	Self adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
ISO 29864:2007 Method B	Self adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
ISO 4637:1979 (BS 903-A27:1986)	Rubber-coated fabrics - Determination of rubber-to-fabric adhesion - Direct tension method	Tensile
ISO 5081:1977 (20s)	Textiles - Woven fabrics - Determination of breaking strength and elongation (Strip method)	Tensile
ISO 5081:1977 (30s)	Textiles - Woven fabrics - Determination of breaking strength and elongation (Strip method)	Tensile
ISO 5082:1982 (20s)	Textiles - Woven fabrics - Determination of breaking strength - Grab method	Tensile
ISO 5082:1982 (30s)	Textiles - Woven fabrics - Determination of breaking strength - Grab method	Tensile
ISO 6939:1988 (20s)	Textiles - Yarn from packages - Method of test for breaking strength of yarn by the skein method	Tensile
ISO 6939:1988 (300mm/min)	Textiles - Yarn from packages - Method of test for breaking strength of yarn by the skein method	Tensile
ISO 9073-3:1989	Textiles - Test methods of test for nonwovens - Determination of tensile strength and elongation	Tensile
JIS L1085:1998 (2013) (6.5.1)	Testing Methods for Nonwoven Interlining Fabrics - Growth Rate and Tensile Strength	Tensile
JIS L1096:2010 (8.14.1) Method A	Testing methods for woven and knitted fabrics - breaking strength and elongation - Method A (strip method)	Tensile
JIS L1096:2010 (8.14.1) Method A (Woven Wool Fabrics)	Testing methods for woven and knitted fabrics - breaking strength and elongation - Method A (strip method)	Tensile
JIS L1096:2010 (8.14.1) Method B	Testing methods for woven and knitted fabrics - breaking strength and elongation - Method B (grab method)	Tensile
JIS L1096:2010 (8.14.2) Method E	Testing methods for woven and knitted fabrics - breaking strength and elongation - ISO Method E (strip method)	Tensile
JIS L1096:2010 (8.14.2) Method F	Testing methods for woven and knitted fabrics - breaking strength and elongation - ISO Method F (grab method)	Tensile
JIS L1096:2010 (8.23.3) Hook Pin Method	Slippage Resistance - Hook Pin Method	Tensile
LS&CO METHOD 11 (IP units) (Draft April 16, 2007)	BELTLOOP ATTACHMENT STRENGTH	Tensile
M&S P11 (SEPTEMBER 2001)	TENSILE STRENGTH	Tensile
M&S P11 (SEPTEMBER 2001) M&S P11A (APRIL 2006)	TENSILE STRENGTH TENSILE STRENGTH OF BRA WIRE CASING	Tensile

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TestWise 2015 - V5.0.20 - Standards List

Sorted by Type - Page 9 / 18

Reference	Title / Description	Туре
M&S P11C (JANUARY 2007)	STRENGTH OF ATTACHMENT OF ULTRASONICALLY ATTACHED BRA COMPONENTS	Tensile
M&S P43 (FEBRUARY 2004)	BREAKING LOAD AND EXTENSION OF WOVEN FABRICS AND COATED FABRICS	Tensile
M&S P70 (250mm 250mm/min)	STRENGTH TESTING OF SEWING THREADS (BS EN ISO 2062:1995)	Tensile
M&S P70 (500mm 500mm/min)	STRENGTH TESTING OF SEWING THREADS (BS EN ISO 2062:1995)	Tensile
NEXT© TM27 (January 2008)	DETERMINATION OF BREAKING STRENGTH AND ELONGATION OF WOVEN FABRICS (REVELLED STRIP)	Tensile
IEXT© TM36 (January 2008)	BRA WIRE PENETRATION	Tensile
VIKE TEST G76 for Binding Tape (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Cables (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Elastic Gore (Rev 6	TENSILE and ELONGATION	Tensile
NKE TEST G76 for Fabrics (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Genuine Leathers (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Insole Boards (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Knitted Mesh (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Shoe Laces (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Synthetic Leathers (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Threads (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Webbings (Rev 6	TENSILE and ELONGATION	Tensile
IIKE TEST G76 for Yarns (Rev 6	TENSILE and ELONGATION	Tensile
acific Brands PB-002 (November 2007)	Resistance to Puncture Test (Bra Wire)	Tensile
acific Brands PB-003 (November 2007)	Attachment Strength Test	Tensile
Pacific Brands PB-004 (November 2007)	Ultrasonic Attachment Strength Test	Tensile
acific Brands PB-021 (May 2010)	Seal/Bond Strength Test	Tensile
STC-131 (Revised 05/07) Procedure A	Breaking Strength and Elongation of Pressure Sensitive Tapes	Tensile
PSTC-131 (Revised 05/07) Procedure B	Breaking Strength and Elongation of Pressure Sensitive Tapes	Tensile
ANS 5636:2015	Tensile strength and percentage elongation of leather	Tensile
ATRA PM117 (December 1992)	Attachment Strength of Decorative Bows	Tensile
C/T 4022-2007 (20s)	Fishing nets - Determination of breaking load and knot breaking load of netting yarns	Tensile
WC-TM04 version 2009	BREAKING STRENGTH OF FABRICS	Tensile
INI 4818-7:1992	Supporti rivestiti con materiali polimerici. Metodi di prova. Determinazione dell allungamento percentuale sotto carico	Tensile



Sorted by Reference - Page 10 / 18

Reference	Title / Description	Туре
L6 CFR 1500.51-53 Tension Test	Test Methods for Simulating Use and Abuse of Toys and Other Articles Intended for Use by Children	Attachment
AATCC 136-2009	Bond Strength of Bonded and Laminated Fabrics	Tear/Peel/Adhesior
AATCC/ASTM TS-010	Procedure for Determining Pocket Reinforcement	Tensile
AATCC/ASTM TS-015	Seam Stretchability of Knitted Garments	Seam
didas® Group 4.10 Version 02	Tensile Strength - Strip Method (Rugby)	Tensile
adidas® Group 4.11 Version 02	Tensile Strength for Woven Fabrics (Grab Method)	Tensile
didas [®] Group 4.12 Version 01	Elongation and Recovery of Elastic Trims and Accessories	Stretch/Recovery
adidas® Group 4.13 Version 02	Seam Slippage - Woven Fabrics	Seam
adidas® Group 4.14 Version 02	Tear Force of Woven Fabrics (Single Tear)	Tear/Peel/Adhesior
adidas® Group 4.15 Version 01	Button Hole Tear Strength - Rugby	Tear/Peel/Adhesior
adidas® Group 4.27 Version 03	Elongation	Stretch/Recovery
didas [®] Group ST-05 (07.06.11)	Seam Strength (Needle Jig)	Seam
didas® Group ST-07 - Peel Strength (18.08.08)	Strength Tests on Hooks and Loops	Tear/Peel/Adhesior
didas [®] Group ST-07 - Shear Strength (18.08.08)	Strength Tests on Hooks and Loops	Tear/Peel/Adhesior
Arcadia AG29 (07.12)	Residual Extension of Knitted Elastic Fabrics	Stretch/Recovery
Arcadia AG30 (07.12)	Extension and Modulus of Knitted Elastic Fabrics	Stretch/Recovery
Arcadia AG31 Part(i) (07.12)	Residual Extension of Woven Fabrics containing Elastanes	Stretch/Recovery
rcadia AG36 (07.12)	Determination of tensile strength	Seam
Arcadia AG37 (07.12)	Tensile strength using the grab method	Tensile
Arcadia AG38 (07.12)	Seam Slippage - Seam Method for Fabrics containing Elastanes	Seam
Arcadia AG39 (07.12)	SEAM SUPPAGE - GARMENT SEAM METHOD	Seam
AS 2001.2.10-1986	Determination of the tear resistance of woven textile fabrics by the wing-rip method	Tear/Peel/Adhesior
\$ 2001.2.21-1986	Determination of seam opening due to the application of force in the transverse direction (given seam) (Method A)	Seam
AS 2001.2.22-2006	Determination of yarn slippage in woven fabric at a standard stitched seam	Seam
\$ 2001.2.22 2000 (with Seam Strength)	Determination of yara slippage in woven fabric at a standard stitched seam	Seam
\$ 2001.2.3.1-2001	Determination of yard suppage in woven rating as standard standar	Tensile
\$ 2001.2.3.2-2001	Determination of maximum force using the grab method	Tensile
ASTM D1578-93 (2016) - Option 2	Standard Test Method for Breaking Strength of Yarn in Skein Form	Tensile
ASTM D1578-93 (2016) - Option 3	Standard Test Method for Breaking Strength of Yarn in Skein Form	Tensile
STM D1578-55 (2010) - Option 5 STM D1682-64 (1975) GRAB Test (12in/min)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
STM D1682-64 (1975) GRAB Test (20s)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992) Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
STM D1682-64 (1975) Strip Test (12in/min)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992) Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
ASTM D1682-64 (1975) Strip Test (20s)	Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992) Breaking Load and Elongation of Textile Fabrics (Withdrawn 1992)	Tensile
STM D1082-04 (1973) Strip Test (203)	Failure in Sewn Seams of Woven Apparel Fabrics	Seam
ASTM D1876-08 (2015)	Peel Resistance of Adhesives (T-Peel Test)	Tear/Peel/Adhesior
STM D1894-14	Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting Cheeded Tay Nether des Tays Descentions of Descent and Sheeting	Friction
STM D1938-08	Standard Test Method for Tear-Propagation Resistance (Trouser Tear) of Plastic Film and Thin Sheeting by a Single-Tear Method	Tear/Peel/Adhesior
STM D2061-07 (10.1)	Strength Tests for Zippers - 10.1 - Chain Crosswise Strength	Attachment
STM D2061-07 (10.3)	Strength Tests for Zippers - 10.3 - Element Slippage	Attachment
STM D2061-07 (19.1)	Strength Tests for Zippers - 19.1 - Top Stop Holding	Attachment
STM D2061-07 (19.2)	Strength Tests for Zippers - 19.2 - Bottom Stop Holding - Slider	Attachment
STM D2061-07 (19.3)	Strength Tests for Zippers - 19.3 - Bottom Stop Holding - Crosswise	Attachment
STM D2061-07 (19.4)	Strength Tests for Zippers - 19.4 - Bottom Stop Holding - Stringer	Attachment
STM D2061-07 (19.5)	Strength Tests for Zippers - 19.5 - Bridge Top Stop - Stringer	Attachment
ASTM D2061-07 (27.3)	Strength Tests for Zippers - 27.3 - Separating Unit - Crosswise	Attachment
STM D2061-07 (72.1)	Strength Tests for Zippers - 72.1 - Resistance to Pull-Off of Slider Pull	Attachment
STM D2207-00 (2010)	Bursting Strength of Leather by the Ball Burst Method	Compression
STM D2208-00 (2010)	Breaking Strength of Leather by the Grab Method	Tensile
STM D2209-00 (2010)	Tensile Strength of Leather	Tensile
STM D2211-00 (2010)	Elongation of Leather	Tensile
STM D2212-00 (2010)	Slit Tear Resistance of Leather	Tear/Peel/Adhesior
STM D2256-10 (2015)	Tensile Properties of Yarns by the Single-Strand Method	Tensile
STM D2256-10 (2015) (20s)	Tensile Properties of Yarns by the Single-Strand Method	Tensile
STM D2261-13 (IP units)	Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure	Tear/Peel/Adhesior
ASTM D2261-13 (SI units)	Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure	Tear/Peel/Adhesior



TestWise 2015 - V5.0.20 - Standards List

Sorted by Reference - Page 11 / 18

Reference	
ASTM D2262-83 (Withdrawn 1995) (IP u	units)
ASTM D2262-83 (Withdrawn 1995) (SI u	inits)
ASTM D2724-07 (2015)	
ASTM D3167-10	
ASTM D3354-11	
ASTM D3759M-05 (2011) Procedure A	
ASTM D3759M-05 (2011) Procedure B	
ASTM D3787-15	
ASTM D4034-92 (Withdrawn 2001)	
ASTM D434-95 (Withdrawn 2004)	
ASTM D4533-11	

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Title	Description

Reference	Title / Description	Туре
ASTM D2262-83 (Withdrawn 1995) (IP units)	Test Method for Tearing Strength of Woven Fabrics by the Tongue (Single Rip) Method (Constant-Rate-of-Traverse Tensile Testing Machine)	Tear/Peel/Adhesion
ASTM D2262-83 (Withdrawn 1995) (SI units)	Test Method for Tearing Strength of Woven Fabrics by the Tongue (Single Rip) Method (Constant-Rate-of-Traverse Tensile Testing Machine)	Tear/Peel/Adhesion
ASTM D2724-07 (2015)	Fused and Laminated Apparel Fabrics - Strength of Bond	Tear/Peel/Adhesion
ASTM D3167-10	Floating Roller Peel Resistance of Adhesives	Tear/Peel/Adhesion
ASTM D3354-11	Blocking Load of Plastic Film by the Parallel Plate Method	Tensile
ASTM D3759M-05 (2011) Procedure A	Breaking Strength and Elongation of Pressure-Sensitive Tape	Tensile
ASTM D3759M-05 (2011) Procedure B	Breaking Strength and Elongation of Pressure-Sensitive Tape	Tensile
ASTM D3787-15	Bursting Strength of Fabrics - Ball Burst Test	Compression
ASTM D4034-92 (Withdrawn 2001)	Resistance to Yarn Slippage at the Sewn Seam in Woven Upholstery Fabrics	Seam
ASTM D434-95 (Withdrawn 2004)	Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam	Seam
ASTM D4533-11	Trapezoid Tearing Strength of Geotextiles	Tear/Peel/Adhesion
ASTM D4632-08	Grab Breaking Load and Elongation of Geotextiles	Tensile
ASTM D4704-12	Tearing Strength - Tongue Tear of Leather	Tear/Peel/Adhesion
ASTM D4830-06	Characterizing Thermoplastic Fabrics used in Roofing and Waterproofing	Compression
ASTM D4831-00 (2010)	Buckle Tear Strength of Leather	Tear/Peel/Adhesion
ASTM D4833-07	Index Puncture Resistance of Geomembranes and Related Products	Compression
ASTM D4846-96 (2004)	Resistance to Unsnapping of Snap Fasteners	Attachment
ASTM D4851-07 (2015) - §14	Coated and Laminated Fabrics for Architectural Use - §14 - Adhesion of Coating to Fabric	Tear/Peel/Adhesion
ASTM D4912-07	Standard Test Method for Fabric Stability of Vinyl-Coated Glass Yarn Insect Screening and Louver Cloth	Tensile
ASTM D4964-96 (2008) (500mm/min) (LLL mod)	Methods of test for elastic fabrics	Stretch/Recovery
ASTM D4964-96 (2012) (100mm/min) (SI units)	Methods of test for elastic fabrics	Stretch/Recovery
ASTM D4964-96 (2012) (12mm/min) (IP units)	Methods of test for elastic fabrics	Stretch/Recovery
ASTM D4964-96 (2012) (20in/min) (IP units)	Methods of test for elastic fabrics	Stretch/Recovery
ASTM D4964-96 (2012) (200m/min) (II units)	Methods of test for elastic fabrics	Stretch/Recovery
ASTM D4964-96 (2012) (500mm/min) (SI units)	Methods of test for elastic fabrics	Stretch/Recovery
ASTM D5034-09 (2012) (300mm/mm) (30 mms) ASTM D5034-09 (2013) (20s) (IP units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
ASTM D5034-09 (2013) (20s) (IF units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
ASTM D5034-09 (2013) (2013) (IP units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test) Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
ASTM D5034-09 (2013) (IF units)	Breaking Strength and Elongation of Textile Fabrics (Grab Test)	Tensile
		Tensile
ASTM D5035-11 (2015) (20s)	Breaking Strength and Elongation of Textile Fabrics (Strip Method)	
ASTM D5035-11 (2015) (300mm/min)	Breaking Strength and Elongation of Textile Fabrics (Strip Method)	Tensile
ASTM D5169-98 (2010)	Standard Test Method for Shear Strength (Dynamic Method) of Hook and Loop Touch Fasteners	Tear/Peel/Adhesion
ASTM D5170-98 (2010) (Analysis: 5 Highest)	Standard Test Method for Peel Strength ("T" Method) of Hook and Loop Touch Fasteners	Tear/Peel/Adhesion
ASTM D5170-98 (2010) (Analysis: Integrator)	Standard Test Method for Peel Strength (""" Method) of Hook and Loop Touch Fasteners	Tear/Peel/Adhesion
ASTM D5587-15 (IP units)	Tearing Strength of Fabrics by Trapezoid Procedure	Tear/Peel/Adhesion
ASTM D5587-15 (SI units)	Tearing Strength of Fabrics by Trapezoid Procedure	Tear/Peel/Adhesion
ASTM D5733-99	Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure	Tear/Peel/Adhesion
ASTM D5735-95 (2001) (Withdrawn 2009)	Tearing Strength on Nonwoven Fabrics by the Tongue (Single Rip) Procedure	Tear/Peel/Adhesion
ASTM D5748-07	Protrusion Puncture Resistance of Stretch Wrap Film	Compression
ASTM D5822-08	Determining Seam Strength in Inflatable Restraint Cushions	Seam
ASTM D5884-04a (2010)	Determining Tearing Strength of Internally Reinforced Geomembranes	Tear/Peel/Adhesion
ASTM D6077-10 (SI units)	Trapezoid Tearing Strength of Leather	Tear/Peel/Adhesion
ASTM D6241-04 (2009)	Static Puncture Strength of Geotextiles and Geotextile-Related Products Using a 50-mm Probe	Tensile
ASTM D6479-12	Determining the Edgecomb Resistance of Woven Fabrics Used in Inflatable Restraints	Tensile
ASTM D6614-07 (2015) (100mm/min)	Stretch Properties of Textile Fabrics - CRE Method	Stretch/Recovery
ASTM D6614-07 (2015) (300mm/min)	Stretch Properties of Textile Fabrics - CRE Method	Stretch/Recovery
ASTM D6614-07 (2015) (500mm/min)	Stretch Properties of Textile Fabrics - CRE Method	Stretch/Recovery
ASTM D6636-01 (2011)	Determination of Ply Adhesion Strength of Reinforced Geomembranes	Tear/Peel/Adhesion
ASTM D6775-02 (2007)	Breaking Strength and Elongation of Textile Webbing	Tensile
ASTM D6797-15	Bursting Strength of Fabrics - Ball Burst Test	Compression
ASTM D7005-03 (2008)	Determining the Bond Strength (Ply Adhesion) of Geocomposites	Tear/Peel/Adhesion
ASTM D7142-05	Holding Strength of Prong-Ring Attached Snap Fasteners	Attachment
ASTM D7506-12	Pocket Reinforcement (Pocket Stress Pulling Strength)	Seam
ASTM D751-06 (section 18)	Standard Test Methods for Coated Fabrics - Bursting Strength	Compression
ASTM D751-06 (section 22)	Standard Test Methods for Coated Fabrics - Puncture Resistance	Compression



Sorted by Reference - Page 12 / 18

Reference	Title / Description	Туре
ASTM D751-06 (Section 32)	Standard Test Methods for Coated Fabrics - TRAPEZOIDAL TEAR	Tear/Peel/Adhesion
ASTM F1917-2012 (Bumper Pad Tie Attachment Strength)	Standard Consumer Safety Performance Specification for Infant Bedding and Related Accessories	Attachment
ASTM F963-11 (Tension Test for Seams)	Standard Consumer Safety Specification for Toy Safety	Attachment
ASTM F963-11 (Tension Test for Seams) (VS)	Standard Consumer Safety Specification for Toy Safety	Attachment
ASTM F963-11 (Tension Test)	Standard Consumer Safety Specification for Toy Safety	Attachment
ASTM F963-11 (Tension Test) (VS)	Standard Consumer Safety Specification for Toy Safety	Attachment
BS 1932-2:1989 (250mm 250mm/min)	Testing the strength of yarns and threads from packages. Methods for determination of knot strength and loop strength	Tensile
BS 1932-2:1989 (500mm 500mm/min)	Testing the strength of yarns and threads from packages. Methods for determination of knot strength and loop strength	Tensile
BS 2543:1995	Woven and knitted fabrics for upholstery - Annex A - Method of test for seam slippage resistance	Seam
BS 2576:1986	Determination of breaking strength and elongation (strip method) of woven fabrics	Tensile
BS 3084:2006 (Annex B)	Slide fasteners (Zips) - Test for strength of puller attachment	Attachment
BS 3084:2006 (Annex C)	Slide fasteners (Zips) - Test for strength of closed end	Attachment
BS 3084:2006 (Annex D)	Slide fasteners (Zips) - Test for strength of top stop	Attachment
BS 3084:2006 (Annex E)	Slide fasteners (Zips) - Test for strength of open-end fastener box	Attachment
BS 3084:2006 (Annex G)	Slide fasteners (Zips) - Test for lateral strength of fastener	Attachment
BS 3084:2006 (Annex H)	Slide fasteners (Zips) - Test for lateral strength of open-end attachment	Attachment
BS 3084:2006 (Annex I)	Slide fasteners (Zips) - Test for strength of slider locking device	Attachment
BS 3084:2006 (Annex J)	Slide fasteners (Zips) - Test for open-end fastener single stringer slider retention	Attachment
BS 3144:1968 - Ball Burst Test	Physical Testing of Leather - Ball Burst Test	Tensile
BS 3320:1988 (1995)	Method for determination of slippage resistance of varns in woven fabrics: seam method	Seam
BS 3424 Part 33 Method 36	Testing Coated Fabrics - Determination of seam strength	Seam
BS 3424:Part 4:1982 Method 6	Testing Coated Fabrics - Method for determination of breaking strength and elongation at break	Tensile
BS 3424:Part 5:1982 Method 7A	Testing Coated Fabrics - Determination of tear strength	Tear/Peel/Adhesion
BS 3424:Part 5:1982 Method 78	Testing Coated Fabrics - Determination of tear strength	Tear/Peel/Adhesion
BS 3424:Part 5:1982 Method 7C	Testing Coated Fabrics - Determination of tear strength	Tear/Peel/Adhesion
BS 3424:Part 5:1982	Testing coated fabrics - Test methods for determination of bursting strength - Method 8A	Compression
BS 3424:Part 7:1982		Tear/Peel/Adhesion
BS 4162:1983	Testing coated fabrics - Test methods for determination of coating adhesion - Method 9B Methods of test for Buttons (Tension Test)	Attachment
BS 4303:1968		Tear/Peel/Adhesion
	Determination of the resistance to tearing of woven fabrics by the wing-rip technique	
BS 4952 (LLL 1.5 kgf)	STRETCH PERFORMANCE OF FABRICS CONTAINING "SPANDEX"	Stretch/Recovery
BS 4952 (LLL 3.6 kgf)	STRETCH PERFORMANCE OF FABRICS CONTAINING "SPANDEX"	Stretch/Recovery
BS 4952:1992 (LLL mod)	Methods of test for elastic fabrics	Stretch/Recovery
BS 4952:1992 (Withdrawn) (including Tension Decay)	Methods of test for elastic fabrics	Stretch/Recovery
BS 5131-3.1:1991	Footwear and footwear materials - Part 3: Uppers textiles and threads - Section 3.1 Strength of upper materials and lining materials at right angles to stitch perforations	Seam
BS 5131-5.11:1981	Footwear and footwear materials - Part 5: Testing of complete footwear - Section 5.11 Determination of the strength of buckle fastening assemblies	Tensile
BS 5131-5.13:1980	Footwear and footwear materials - Part 5: Testing of complete footwear - Section 5.13 Measurement of the strength of stitched seams in upper and lining materials	Seam
BS 7907:2007 (Annex B)	Method for determination of removal force of attached components	Attachment
BS 8510:2009 (Section 10)	Method for determination of removal force of attached components	Attachment
DBA RMQT-OI/020-035 Rev 01	STRETCHABLITY OF FABRIC AND RIBBONS	Stretch/Recovery
DECATHLON DS-275/B (15N)	Follow-up of the Stretch Properties of Knitted Textiles	Stretch/Recovery
DECATHLON DS-275/B (35N)	Follow-up of the Stretch Properties of Knitted Textiles	Stretch/Recovery
DECATHLON DS-275/D (15N 100mm/min)	Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components	Stretch/Recovery
DECATHLON DS-275/D (15N 200mm/min)	Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components	Stretch/Recovery
DECATHLON DS-275/D (35N 100mm/min)	Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components	Stretch/Recovery
DECATHLON DS-275/D (35N 500mm/min)	Test NR1: Follow-up of the Stretch Properties of Stretchable Textile Components	Stretch/Recovery
DECATHLON DS-275-C (02 CYCLES)	Follow-up of the Stretch Properties of Stretchable Textiles	Stretch/Recovery
DECATHLON DS-275-C (05 CYCLES)	Follow-up of the Stretch Properties of Stretchable Textiles	Stretch/Recovery
DECATHLON DS-275-C (10 CYCLES)	Follow-up of the Stretch Properties of Stretchable Textiles	Stretch/Recovery
DIN 53289:1974	Testing of adhesives for metal - Floating-roller peel test	Tear/Peel/Adhesion
DIN 53329 Procedure A (standard test piece)	Testing of leather and artificial leather: tear growth test	Tear/Peel/Adhesion
DIN 53329 Procedure B (large test piece)	Testing of leather and artificial leather: tear growth test	Tear/Peel/Adhesior
DIN 53356:1982 (Shape A)	Testing of Synthetic Leather and Similar Sheet Materials - Tear Growth Test	Tear/Peel/Adhesion
DIN 53356:1982 (Shape B)	Testing of Synthetic Leather and Similar Sheet Materials - Tear Growth Test	Tear/Peel/Adhesior
DIN 53357:1982 (Method A)	Testing of plastic sheets; laminate adhesion strength	Tear/Peel/Adhesion
DIN 53504:1975	Determination of Ultimate Tensile Strength	Tensile



Sorted by Reference - Page 13 / 18

Reference	Title / Description	Туре
DIN 53507 Procedure A	Determination of tear strength of elastomers - Trouser test piece	Tear/Peel/Adhesion
DIN 53507 Procedure B	Determination of tear strength of elastomers - Trouser test piece	Tear/Peel/Adhesion
DIN 53530:1981 (Sheet Specimens)	Testing of organic materials - Separation test on fabric plies bonded together	Tear/Peel/Adhesion
DIN 53835 Part 13:1983 (Knitted Fabrics)	Determination of the Elastic Behaviour of Textile Fabrics by a Single Application of Tensile Load between Constant Extension Limits	Stretch/Recovery
DIN 53835 Part 13:1983 (Woven Fabrics)	Determination of the Elastic Behaviour of Textile Fabrics by a Single Application of Tensile Load between Constant Extension Limits	Stretch/Recovery
DIN 53835 Part 14:1992	Tensile Test for Testing the Elastic Behaviour of Knitted Fabrics (single strain between two force limits)	Stretch/Recovery
DIN 53858:1979	Testing of textiles - Determination of the breaking strength of textile fabrics (with the exception of nonwoven textiles) - Grab method	Tensile
DIN 53859 Part 4:1977	Tear Growth Test on Textile Fabrics - Nonwoven Textiles	Tear/Peel/Adhesion
DIN 53859 Part 5	Tear Growth Test on Textile Fabrics - Trapezoid Test	Tear/Peel/Adhesion
DIN 53868:1992	Determination of the Resistance to Seam Shifting of Woven Fabrics	Seam
DIN 53934:1986	Determination of the Resistance of Fabrics to Displacement	Tensile
DIN 54310:1980	Delamination of fusible interlining from the outer fabric - Mechanical delamination test	Tear/Peel/Adhesion
DUPONT TTM 076 (2000)	Fabric Elongation	Stretch/Recovery
EN 12311-1:1999	Flexible Sheets for waterproofing - Determination of tensile properties - Part 1: Bitumen sheets for roof waterproofing	Tensile
EN 12332-1:1998	Rubber- or plastics-coated fabrics - determination of bursting strength	Compression
EN 12773:1999	Footwear - Test methods for outsoles - Needle tear strength	Tear/Peel/Adhesion
EN 13514:2001	Footwar - Test methods for uppers - Delamination resistance	Tear/Peel/Adhesion
EN 13522:2001	Footwear - Test methods for uppers - Tensile strength and elongation	Tensile
EN 13571:2001	Footwear Test methods for uppers Tear strength in congutarity	Tear/Peel/Adhesion
EN 13572:2001 Method A (Needle Clamp)	Footwear - Test methods for uppers - teal strength Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
EN 13572:2001 Method B (Stitched Seam)	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
EN 14410:2003 Method A	Self adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
EN 14410:2003 Method B		Tensile
EN 14410:2003 Method B EN 1464:2010	Self adhesive tapes - Measurement of breaking strength and elongation at break	
	Adhesives - Determination of peel resistance of adhesive bonds - Floating-roller method	Tear/Peel/Adhesion
EN 14704-1 Knitted Fabric - Method A - Fixed Elongation	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method A - Fixed Load	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method A - Fixed Load (kgf)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method A - Fixed Load (with Force Decay)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method A - Fixed Load (with Force Decay) (kgf)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method B - Fixed Elongation	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method B - Fixed Load	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Knitted Fabric - Method B - Fixed Load (with Force Decay)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Woven Fabric - Method A	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Woven Fabric - Method A (kgf)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Woven Fabric - Method A (with Force Decay)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Woven Fabric - Method A (with Force Decay)(kgf)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Woven Fabric - Method B	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-1 Woven Fabric - Method B (with Force Decay)	Determination of the elasticity of fabrics - Part 1: Strip tests	Stretch/Recovery
EN 14704-2 Method A (Force Decay)	Determination of the elasticity of fabrics - Multiaxial tests	Stretch/Recovery
EN 14704-3 Method A	Determination of the elasticity of fabrics - Part 3: Narrow fabrics	Stretch/Recovery
EN 15598:2008	Textiles - Terry fabrics - Test method for the determination of the resistance to pile loop extraction	Attachment
EN 1875-3:1997	Rubber- or plastics-coated fabrics - Determination of tear strength - Trapezoidal method	Tear/Peel/Adhesion
EN 29073-3:1992	Textiles - Test methods of test for nonwovens - Determination of tensile strength and elongation	Tensile
EN 388:2003 - Puncture Resistance (6.4)	Protective gloves against mechanical risks	Compression
EN 388:2003 - Tear Resistance (6.3)	Protective gloves against mechanical risks	Tear/Peel/Adhesion
EN 71-1 (Compression Test: 110N)	Safety of toys - Part 1: Mechanical and physical properties	Compression
EN 71-1 (Seam Test)	Safety of toys - Part 1: Mechanical and physical properties	Seam
EN 71-1 (Seam Test) (VS)	Safety of toys - Part 1: Mechanical and physical properties	Seam
EN 71-1 (Tension Test)	Safety of toys - Part 1: Mechanical and physical properties	Attachment
EN 71-1 (Tension Test) (VS)	Safety of toys - Part 1: Mechanical and physical properties	Attachment
EN ISO 11644:2009 (IUF 470)	Leather - Test for adhesion of finish	Tear/Peel/Adhesion
EN ISO 13934-1:2013	Textiles - Tensile properties of fabrics - Part 1: Determination of maximum force and elongation at maximum force using the strip method	Tensile
EN ISO 13934-2:2014	Textiles - Tensile properties of fabrics - Part 2: Determination of maximum force using the grab method	Tensile
EN ISO 13935-1:1999	Textiles - Issue properties of fabrics and made up textile articles - Part 1: Determination of maximum force to seam rupture using the strip method	Seam
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Sorted by Reference - Page 14 / 18

Reference	Title / Description	Туре
EN ISO 13935-2:1999	Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 2: Determination of maximum force to seam rupture using the grab method	Seam
EN ISO 13935-2:2014	Textiles - Seam tensile properties of fabrics and made-up textile articles - Part 2: Determination of maximum force to seam rupture using the grab method	Seam
EN ISO 13936-1:2004	Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 1: Fixed seam opening method	Seam
EN ISO 13936-2:2004	Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 2: Fixed load method	Seam
EN ISO 13936-3:2007 (Apparel)	Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 3: Needle clamp method	Seam
EN ISO 13936-3:2007 (Upholstery)	Textiles - Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 3: Needle clamp method	Seam
EN ISO 13937-2:2000	Textiles - Tear properties of fabrics - Part 2: Determination of tear force of trouser-shaped test specimens (Single tear method)	Tear/Peel/Adhesic
EN ISO 13937-2:2000 (auto-stop)	Textiles - Tear properties of fabrics - Part 2: Determination of tear force of trouser-shaped test specimens (Single tear method)	Tear/Peel/Adhesic
EN ISO 13937-3:2000	Textiles - Tear properties of fabrics - Part 3: Determination of tear force of wing-shaped test specimens (Single tear method)	Tear/Peel/Adhesic
EN ISO 13937-3:2000 (auto-stop)	Textiles - Tear properties of fabrics - Part 3: Determination of tear force of wing-shaped test specimens (Single tear method)	Tear/Peel/Adhesic
EN ISO 13937-4:2000	Textiles - Tear properties of fabrics - Part 4: Determination of tear force of tongue-shaped test specimens [Double tear test]	Tear/Peel/Adhesic
EN ISO 1421:1998 Method 1	Rubber- or plastics-coated fabrics - Determination of tensile strength and elongation at break (strip test method)	Tensile
EN ISO 1421:1998 Method 2	Rubber- or plastics-coated fabrics - Determination of tensile strength and elongation at break (strip test method)	Tensile
EN ISO 17695:2005	Footwear - Test methods for uppers - Deformability	Tensile
EN ISO 17708:2003	Footwear - Test methods for whole shoe - Upper sole adhesion	Tear/Peel/Adhesic
EN ISO 2062:2009 (250mm 250mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
EN ISO 2062:2009 (500mm 500mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
EN ISO 23910:2007 (IUP 44)	Leather - Physical and mechanical tests - Measurement of stitch tear resistance	Tear/Peel/Adhesic
EN ISO 2411:2000		
	Rubber- or plastics-coated fabrics - Determination of coating adhesion	Tear/Peel/Adhesic
EN ISO 3376:2011 (IUP 6) (large test piece)	Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension	Tensile
EN ISO 3376:2011 (IUP 6) (standard test piece)	Leather - Physical and mechanical tests - Determination of tensile strength and percentage extension	Tensile
EN ISO 3377-1:2011 (IUP 40-1) (large test piece)	Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear	Tear/Peel/Adhesic
EN ISO 3377-1:2011 (IUP 40-1) (standard test piece)	Leather - Physical and mechanical tests - Determination of tear load - Part 1: Single edge tear	Tear/Peel/Adhesic
EN ISO 3377-2:2002 (IUP 8)	Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge tear	Tear/Peel/Adhesic
EN ISO 4674-1:2003 - Method A	Rubber- or plastics-coated fabrics - Determination of tear resistance - Constant rate of tear methods - Tongued (double-tear) test	Tear/Peel/Adhesic
EN ISO 4674-1:2003 - Method B	Rubber- or plastics-coated fabrics - Determination of tear resistance - Constant rate of tear methods - Trouser (single-tear) test	Tear/Peel/Adhesic
EN ISO 9073-4:1997	Textiles - Test methods for nonwovens - Determination of tear resistance - Trapezoid method	Tear/Peel/Adhesic
ERT 20.2-89	Textiles - Test methods of test for nonwovens - Determination of tensile strength and elongation	Tensile
RT 70.4-99	Edana Recommended Test Method: Nonwovens Tear Resistance	Tear/Peel/Adhesic
Z/T 70005-2006 7.1.1 Woven Fabrics	Test Method for Determining the Stretch and Growth Properties of Wool Textile Fabrics	Stretch/Recovery
FZ/T 70005-2006 7.1.2 Knitted Fabrics	Test Method for Determining the Stretch and Growth Properties of Wool Textile Fabrics	Stretch/Recovery
FZ/T 70006-2004 - 8.2.1 and 8.4 Fixed Elongation (1 cycle)	Stretch and Recovery Testing Method for Knits	Stretch/Recovery
FZ/T 70006-2004 - 8.2.2 Fixed Load (1 cycle)	Stretch and Recovery Testing Method for Knits	Stretch/Recovery
FZ/T 70006-2004 - 8.3.1.1 Fixed Elongation (1 cycle)	Stretch and Recovery Testing Method for Knits	Stretch/Recovery
FZ/T 70006-2004 - 8.3.1.2 Fixed Elongation (5 cycles)	Stretch and Recovery Testing Method for Knits	Stretch/Recovery
FZ/T 70006-2004 - 8.3.2.1 Fixed Load (1 cycle)	Stretch and Recovery Testing Method for Knits	Stretch/Recovery
FZ/T 70006-2004 - 8.3.2.2 Fixed Load (5 cycles)	Stretch and Recovery Testing Method for Knits	Stretch/Recovery
FZ/T 81004-2003	Skirts and skirted suit - Test method for determining the seam slippage	Seam
FZ/T 81006-2007	Jeanswear - Test method for determining the seam slippage	Seam
FZ/T 81007-2003	Casual wear - Test method for determining the sear slippage	Seam
FZ/T 81008-2004	Jackets - Test method for determining the seam slippage	Seam
FZ/T 81010-2009	Trench coats - Test method for determining the seam slippage	Seam
GAP INC \$1033	STRETCH & RECOVERY - FOUNDATION/SWIMWEAR FABRIC METHOD	Stretch/Recovery
GAP INC \$1035	Stretch and Recovery (Wovens and Denim)	Tensile
GB 6675.2-2014 (Compression Test)	Safety of toys - Part 2: Mechanical and physical properties	Compression
GB 6675.2-2014 (Tension Test for Seams)	Safety of toys - Part 2: Mechanical and physical properties	Seam
GB 6675.2-2014 (Tension Test)	Safety of toys - Part 2: Mechanical and physical properties	Attachment
GB/T 14272-2002	Down garments - Test method for determining the seam slippage	Seam
GB/T 18132-2002	Silk garments - Test method for determining the seam slippage	Seam
GB/T 19976-2005	Textiles - Determination of Bursting Strength - Steel Ball Method	Compression
GB/T 2660-2008	Shirts and blouses - Test method for determining the seam slippage	Seam
GB/T 2662-2008	Cotton wadded clothes - Test method for determining the seam slippage	Seam
GB/T 2664-2009	Men's suits and coats - Test method for determining the seam slippage	Seam
GB/T 2665-2009	Women's suits and coats - Test method for determining the seam slippage	Seam
GB/T 2666-2009 4.4.10 & Annex B-T	Trousers - Test method for determining the seam slippage	Seam



Sorted by Reference - Page 15 / 18

Reference	Title / Description	Туре
GB/T 2666-2009 4.4.11 & Annex C-T	Trousers - Determination of the seam strength of back rise seam	Seam
GB/T 3916-2013 (250mm 250mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
GB/T 3916-2013 (500mm 500mm/min)	Textiles - Yarns from packages - Determination of single-end breaking force and elongation at break using constant rate of extension (CRE) tester	Tensile
GB/T 3923.1-2013	Textiles - Tensile Properties of Fabrics - Part 1: Determination of Maximum Force and Elongation at Maximum Force Using the Strip Method	Tensile
GB/T 3923.2-2013	Textiles - Tensile Properties of Fabrics - Part 2: Determination of Maximum Force Using the Grab Method	Tensile
GPF D5035-11 (2015) (305mm/min)	Breaking Strength and Elongation of Textile Fabrics (Strip Method)	Tensile
INEN 1061:1983 (A - Probetas Grandes)	Cueros-Resistencia a la traccion - porcentaje de alargamiento debido a una carga determinada y porcentaje de alargamiento a la rotura	Tensile
INEN 1061:1983 (B - Probetas Medianas)	Cueros-Resistencia a la traccion - porcentaje de alargamiento debido a una carga determinada y porcentaje de alargamiento a la rotura	Tensile
INEN 1061:1983 (C - Probetas Pequenas)	Cueros-Resistencia a la traccion - porcentaje de alargamiento debido a una carga determinada y porcentaje de alargamiento a la rotura	Tensile
INEN 561:1981	Cueros-Determinacion de la resistencia al desgarramiento (Desgarro doble)	Tear/Peel/Adhesion
ISO 11857:1999	Textile floor coverings - Determination of resistance to delamination	Tear/Peel/Adhesion
ISO 17696:2004	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
ISO 17697:2003 Method A (Needle Clamp)	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
ISO 17697:2003 Method B (Stitched Seam)	Footwear - Test methods for uppers, lining and insocks - Seam strength	Seam
ISO 17706:2003	Footwear - Test methods for uppers - Tensile strength and elongation	Tensile
ISO 1805:1973 (20s)	Fishing nets - Determination of breaking load and knot breaking load of netting yarns	Tensile
ISO 1805:2006 (2010) (20s)	Fishing nets - Determination of breaking force and knot breaking force of netting yarns	Tensile
ISO 20866:2001	Footwear - Test methods for insoles - Delamination resistance	Tear/Peel/Adhesion
ISO 20872:2001	Footwar - Test methods for outsoles - Tear strength	Tear/Peel/Adhesion
ISO 20874:2001	Footwear - Test methods for outsoles - Needle tear strength	Tear/Peel/Adhesion
ISO 29864:2007 Method A	Self adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
ISO 29864:2007 Method B	Set adhesive tapes - Measurement of breaking strength and elongation at break	Tensile
ISO 3303:1990 Method A	Rubber- or plastics-coated fabrics - determination of bursting strength	Compression
ISO 3379: 1976	Leather - Determination of distension and strength of grain - Ball burst test	Compression
ISO 4578:1997		
	Adhesives - Determination of peel resistance of high-strength adhesive bonds - Floating-roller method	Tear/Peel/Adhesion
ISO 4637:1979 (BS 903-A27:1986)	Rubber-coated fabrics - Determination of rubber-to-fabric adhesion - Direct tension method	Tensile
ISO 4919:2012	Carpets - Determination of tuft withdrawal force	Attachment
ISO 5081:1977 (20s)	Textiles - Woven fabrics - Determination of breaking strength and elongation (Strip method)	Tensile
ISO 5081:1977 (30s)	Textiles - Woven fabrics - Determination of breaking strength and elongation (Strip method)	Tensile
ISO 5082:1982 (20s)	Textiles - Woven fabrics - Determination of breaking strength - Grab method	Tensile
ISO 5082:1982 (30s)	Textiles - Woven fabrics - Determination of breaking strength - Grab method	Tensile
ISO 6939:1988 (20s)	Textiles - Yarn from packages - Method of test for breaking strength of yarn by the skein method	Tensile
ISO 6939:1988 (300mm/min)	Textiles - Yarn from packages - Method of test for breaking strength of yarn by the skein method	Tensile
ISO 8124-1:2012 (Compression Test)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Compression
ISO 8124-1:2012 (Tension Test for Seams)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Seam
ISO 8124-1:2012 (Tension Test for Seams) (VS)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Seam
ISO 8124-1:2012 (Tension Test)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Attachment
ISO 8124-1:2012 (Tension Test) (VS)	Safety of toys - Part 1: Safety aspects related to mechanical and physical properties	Attachment
ISO 9073-3:1989	Textiles - Test methods of test for nonwovens - Determination of tensile strength and elongation	Tensile
ISO 9073-5:2008	Textiles - Test methods for nonwovens - Part 5: Determination of resistance to mechanical penetration (ball burst procedure)	Compression
Jantzen Test Method 3	Elongation of knitted and woven elastic fabrics, and set (non-recoverable stretch)	Stretch/Recovery
JIS L1085:1998 (2013) (6.13)	Testing Methods for Nonwoven Interlining Fabrics - Peel Strength	Tear/Peel/Adhesion
JIS L1085:1998 (2013) (6.5.1)	Testing Methods for Nonwoven Interlining Fabrics - Growth Rate and Tensile Strength	Tensile
JIS L1085:1998 (2013) (6.6.2)	Testing Methods for Nonwoven Interlining Fabrics - Trapezoid Tear Strength	Tear/Peel/Adhesion
JIS L1085:1998 (2013) (6.6.3)	Testing Methods for Nonwoven Interlining Fabrics - Single Tongue Tear Strength	Tear/Peel/Adhesion
JIS L1085:1998 (2013) (6.7.3)	Testing Methods for Nonwoven Interlining Fabrics - Bursting Strength	Compression
JIS L1086:2007 (superseded)	Testing methods for fusible interlining fabrics - Peel strength (7.19.1)	Tear/Peel/Adhesion
JIS L1086:2007 (superseded) (auto-stop)	Testing methods for fusible interlining fabrics - Peel strength (7.19.1)	Tear/Peel/Adhesion
JIS L1093:2011 Grab Method A-1 (horizontal seam)	Test methods for seam strength of textiles	Seam
JIS L1093:2011 Grab Method A-2 (vertical seam)	Test methods for seam strength of textiles	Seam
JIS L1093:2011 Grab Method A-3 (ISO method)	Test methods for seam strength of textiles	Seam
JIS L1096:2010 (8.14.1) Method A	Testing methods for woven and knitted fabrics - breaking strength and elongation - Method A (strip method)	Tensile
JIS L1096:2010 (8.14.1) Method A (Woven Wool Fabrics)	Testing methods for woven and knitted fabrics - breaking strength and elongation - Method A (strip method)	Tensile
JIS L1096:2010 (8.14.1) Method B	Testing methods for woven and knitted fabrics - breaking strength and elongation - Method B (grab method)	Tensile
JIS L1096:2010 (8.14.2) Method E	Testing methods for woven and knitted fabrics - breaking strength and elongation - ISO Method E (strip method)	Tensile



Sorted by Reference - Page 16 / 18

Reference	Title / Description	Туре
JIS L1096:2010 (8.14.2) Method F	Testing methods for woven and knitted fabrics - breaking strength and elongation - ISO Method F (grab method)	Tensile
JIS L1096:2010 (8.15.1) Method A (2 cycles)	Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method A	Stretch/Recovery
JIS L1096:2010 (8.15.1) Method A (5 cycles)	Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method A	Stretch/Recovery
JIS L1096:2010 (8.15.1) Method A (10 cycles)	Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method A	Stretch/Recovery
JIS L1096:2010 (8.15.2) Method B	Testing methods for woven and knitted fabrics - Elastic recovery of elongation on fixed elongation - Method B	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method A	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method A	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method B	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method B	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method C	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method C	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (200mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (200mm/min)	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (200mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (100mm/min)	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (76mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (50mm/min)	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (76mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (100mm/min)	Stretch/Recovery
JIS L1096:2010 (8.16.1) Method D (76mm	Testing methods for woven and knitted fabrics - Stretchability of stretch fabrics and knitted fabrics - Method D (300mm/min)	Stretch/Recovery
JIS L1096:2010 (8.17.1) Method A-1	Testing methods for woven and knitted fabrics - Tearing Strength - Method A	Tear/Peel/Adhesion
JIS L1096:2010 (8.17.1) Method A-2 (Wool Fabrics)	Testing methods for woven and knitted fabrics - Tearing Strength - Method A	Tear/Peel/Adhesion
JIS L1096:2010 (8.17.2) Method B	Testing methods for woven and knitted fabrics - Tearing Strength - Method B	Tear/Peel/Adhesion
JIS L1096:2010 (8.17.2) Method C	Testing methods for woven and knitted fabrics - Tearing Strength - Method C	Tear/Peel/Adhesion
JIS L1096:2010 (8.23.1) Method A (No Leave Time)	Slippage Resistance - Seam Slipping	Seam
JIS L1096:2010 (8.23.1) Method A (Part 1 - Leave 1h)	Slippage Resistance - Seam Slipping	Seam
JIS L1096:2010 (8.23.1) Method A (Part 1 - Leave III)	Slippage Resistance - Seam Slipping	Seam
JIS L1096:2010 (8.23.1) Method B (No Leave Time)	Slippage Resistance - Seam Slipping	Seam
JIS L1096:2010 (8.23.1) Method B (No Leave Time)	Slippage Resistance - Seam Slipping	Seam
		Seam
JIS L1096:2010 (8.23.1) Method B (Part 2 - Measure) JIS L1096:2010 (8.23.1) Method C (Thin Filament Fabrics)	Slippage Resistance - Seam Slipping Slippage Resistance - Seam Slipping	Seam
JIS L1096:2010 (8.23.1) Method D (Wool Fabrics)		Seam
JIS L1096:2010 (8.23.2) Method B	Slippage Resistance - Seam Slipping	Seam
. ,	Slippage Resistance - Thread Drawing-out Method	Tensile
JIS L1096:2010 (8.23.3) Hook Pin Method	Slippage Resistance - Hook Pin Method	
JTA ST 2012 Compression Test	Safety of toys - mechanical and physical properties	Attachment
JTA ST 2012 Tension Test	Safety of toys - mechanical and physical properties	Attachment
JTA ST 2012 Tension Test (VS)	Safety of toys - mechanical and physical properties	Attachment
LS&CO METHOD 11 (IP units) (Draft April 16, 2007)	BELTLOOP ATTACHMENT STRENGTH	Tensile
LTD 03 (05/27/10)	Stretch Fabrics - Power and Recovery	Stretch/Recovery
LTD 06 (05/27/10)	Elastics: Load, Elongation & Recovery	Stretch/Recovery
LTD 07 (05/27/10)	BRA BAND ELONGATION	Stretch/Recovery
LTD 16 (05/27/10)	BRA HOOK TO EVE ATTACHMENT STRENGTH TEST	Attachment
LTD 18 (05/27/10)	Liquid Gel Filled Pads Compression Test	Compression
LTD 24 (05/27/10)	Seam Stretchability of Knitted Garments	Seam
LTD 26 (05/27/10)	Functional Jewelry Breaking Strength	Attachment
LTD 27 (05/27/10)	Bra Underwire Extension	Stretch/Recovery
LTD 81 (based on 16 CFR 1500.53)	Embellishment Attachment Strength	Attachment
LTD 84 (based on 16 CFR 1501)	Attachment Strength Test	Attachment
M&S P11 (SEPTEMBER 2001)	TENSILE STRENGTH	Tensile
M&S P115 (OCTOBER 2008)	SECURITY OF ATTACHMENT OF ACCESSORIES TO GARMENTS	Attachment
M&S P115A (JANUARY 2009)	SECURITY OF ATTACHMENT OF POPPERS TO GARMENTS	Attachment
M&S P115B (JANUARY 2009)	TEST TO FAILURE SECURITY OF ATTACHMENT OF ACCESSORIES TO GARMENTS	Attachment
M&S P115C (JANUARY 2009)	TEST TO FAILURE SECURITY OF ATTACHMENT OF POPPERS TO GARMENTS	Attachment
M&S P115H (FEBRUARY 2008)	SECURITY OF ATTACHMENT OF HANDLES AND STRAPS ON HANDBAGS AND LAPTOP BAGS	Attachment
M&S P11A (APRIL 2006)	TENSILE STRENGTH OF BRA WIRE CASING	Tensile
M&S P11B (JUNE 2006)	TENSILE STRENGTH OF RINGS & SLIDERS	Tensile
M&S P11C (JANUARY 2007)	STRENGTH OF ATTACHMENT OF ULTRASONICALLY ATTACHED BRA COMPONENTS	Tensile
M&S P12 (JUNE 2006)	FABRIC SLIPPAGE	Seam
M&S P122 (SEPTEMBER 2001)	STRENGTH OF BUTTONS	Attachment
M&S P124 (SEPTEMBER 2007)	SECURITY OF ATTACHMENT OF COMPONENT PARTS OF FABRIC COVERED BUTTONS	Attachment
M&S P12A (AUGUST 2007)	GARMENT SEAM SLIPPAGE AND SEAM STRENGTH - FIXED LOAD METHOD	Seam



Sorted by Reference - Page 17 / 18

Nake Frightunger visionPRE KODD STERNATION NAMERIA AND BELT ARRISPTMASS FAIL (FEBUARY 2004) ARRISCCDTSBORNATION NAMERIA AND BELT ARRISC AND VARIANCY LATTISSEMASS FAIL (FEBUARY 2004) ARRISCCDTSBORN AND MOULDS OF LASTORER FARRES AND AND RANDOV LASTISSEMASS FAIL (FEBUARY 2004) ARRISCCDTSBORN AND MOULDS OF LASTORER FARRES AND AND RANDOV LASTISSEMASS FAIL (FEBUARY 2004) ARRINGCDTSBORN AND MOULDS OF LASTORER FARRES AND AND RANDOV LASTISSEMASS FAIL (FEBUARY 2004) ARRINGCDTSBORN AND MOULDS OF TERT LACKSSEMASS FAIL (FEBUARY 2004) ARRING LASTFEBUARY 2004) ARRING LASTISSEMASS FAIL (FEBUARY 2004) ARRING LASTISFEBUARY 2004 ARRING LASTISSEMASS FAIL (FEBUARY 2004) ARRING LASTISFEBUARY 2004 ARRING LASTISSEMASS FAIL (FEBUARY 2004) ARRING LASTISFEBUARY 2004 ARRING LASTISSEMASS FAIL (FEBUARY 2004)CDTSBORN AND MOULDS OF TERT FLACKSSEMASS FAIL (FEBUARY 2004)CDTSBORN AND MOULDS OF TERT FLACKSSEMASS FAIL (FEBUARY 2004)CDTSBORN AND MOULDS OF TERT FLACKSSEMASS FAIL (FEBUARY 2004)MOULDS AND RADIAL (CDTSBORN OF SECCIF ARRESSEMASS FAIL (FEBUARY 2004)MOULDS AND REDUXARY CONTRACT ARRESSEMASS FAIL (FEBUARY 2004)MOULDS AND REDUXARYSEMASS FAIL (FEBUARY 2004)MASS FAIL (FEB	eference	Title / Description	Туре
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MASS PAGE PRIMARY 2001 FARINGSDITISSION AND MODULS OF LAST OWNER FARIGS AND MARROY LASTSSMASS PAGE PRIMARY 2001 MARROY DARROSDITASSION AND MODULS OF LAST OWNER FARIGS AND MARROY LASTSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY AND MARROY LASTSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY AND MARROY LASTSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY 2001 MARROY DARROSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY 2001 MARROY DARROSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY 2001 MARROY DARROSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY 2001 MARROY DARROSSMASS PAGE PRIMARY 2001 MARROY DARROSMASS PAGE PRIMARY 2001 MARRON DARROSSMASS PAGE PRIMARY 2001 MARRON DARROSMARROS MARRON DARROSSMASS PAGE PRIMARY 2001 MARRON DARROSMARROS MARROS MARROS MARROSSMASS PAGE PRIMARY 2001 MARROSMARROS MARROS MARROS MARROS MARROS MARROS MARROS MARROS MARROSSMASS PAGE PRIMARY 2001 MARROS	&S P13 (FEBRUARY 2004)	PEEL BOND STRENGTH	Tear/Peel/Adhesion
MASS PAG PERTURNARY DOOL NATIONS PLASTICSDETENSION AND MODULUS OF LASTONMERT, FARRICS AND NARROW PLASTICSSMASS PAG PERTURNARY DOOL NARROW PLASTICSDETENSION AND MODULUS OF STRTCPI (ACSSMASS PAG PERTURNARY DOOL NARROW PLASTICSDETENSION AND MODULUS OF STRTCPI (ACSSMASS PAG PERTURNARY DOOL NARROW PLASTICSDETENSION AND MODULUS OF STRTCPI (ACSSMASS PAG PERTURNARY DOOL NARROW PLASTICSDETENSION AND MODULUS OF STRTCPI (ACSSMASS PAG PERTURNARY DOOL NARROW PLASTICSDETENSION AND MODULUS OF STRTCPI (ACSSMASS PAG PERTURNARY DOOL NARROW PLASTICSDETENSION AND MODULUS OF STRTCPI (ACGSSMASS PAG PERTURNARY DOOLDESENDARY DETENSION OF STRTCPI ARABICSSMASS PAG PERTURNARY DOOLMADULUS AND RESULUS PERTURNARY DARROW PLASTICSSMASS PAG PERTURNARY DOOLMADULUS AND RESULUS PERTURNARY DARROW PLASTICSSMASS PAG PERTURNARY DOOLMADULUS AND RESULUS PERTURNARY DARROW PERTURNARYSMASS PAG PERTURNARY DOOLMADULUS AND RESULUS PERTURNARY DARROW PERTURNARYSMASS PERTURNARY DOOLMADULUS AND RESULUS PERTURNARY DESCSMASS PERTURNARY DOOLMADULUS AND RESULUS PERTURNARY DESCSMASS PERTURNARY DOOLMADULUS PERTURNARY DARROW PERTURNARYSMASS PERTURNARY DOOLMADULUS PERTURNARY DARROW PERTURNARYSMASS PERTURNARY DOOLMADULUS PERTURNARYSMASS PERTURNARY DOOLMADULUS PERTURNARYSMASS PERTURNARY DOOLMADULUS PERTURNARYSMASS PERTURNARY DOOLMADULUS PERTURNARYSMA	៤ P13A (FEBRUARY 2004)	PEEL BOND STRENGTH FOR HANDBAG AND BELT FABRICS	Tear/Peel/Adhesion
MAGE 244 GENUARD 2001 MADE VADUADS OF LASTONER FABRICS AND MARDOVE LASTICSSIGMAGE YADA (FIRELARY 2001 (ACC YADRICS)SIGL STREET (LACS)ANDMAGE YADA (FIRELARY 2001 (ACC YADRICS)DITANSON AND MODULS) OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001 (ACC YADRICS)DITANSON AND MODULS) OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001 (ACC YADRICS)DITANSON AND MODULS) OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001 (ACC YADRICS)DITANSON AND MODULS OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)DITANSON AND MODULS OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)DISOL (STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MODULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MODULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MODULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MODULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MODULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MIDULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MIDULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MIDULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS)MAGE YADA (FIRELARY 2001)MIDULS AND RESPOND (ETTENDOR OF STREET (LACS)SIGL STREET (LACS) <td>s P14 (FEBRUARY 2004) FABRICS گ</td> <td>EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS</td> <td>Stretch/Recovery</td>	s P14 (FEBRUARY 2004) FABRICS گ	EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS	Stretch/Recovery
MAS PAR (FERUARY 2003)NUME STRUCKEN TOP STOT PSTAND ADD ADD ADD ADD ADD ADD ADD ADD ADD	≩S P14 (FEBRUARY 2004) NARROW ELASTICS	EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS	Stretch/Recovery
MSS PTAC LEGRILARY 2001 JLACE PARIESDITINON AND MOULUS OF STRETCH LACESSSMSS PTAC LEGRILARY 2001 MARGOV MACSLIATIC PROVERIS OF FAREST LACESSSMSS PTAC LEGRILARY 2001 MARGOV MACSLIATIC PROVERIS OF FAREST LACESSSMSS PTAC LEGRILARY 2001 MARGOV MACSRSSD MAL INTERNOT OF STRETCH LACESSSMSS PTAC LEGRILARY 2001 MARGOV MACSRSSD MAL INTERNOT OF STRETCH LACESSSMSS PTAC LEGRILARY 2001 MARGOV MACSRSSD MAL INTERNOT OF STRETCH LACESSSMSS PTAC LEGRILARY 2001 MARGOV MAR	&S P14 (FEBRUARY 2004) NARROW FABRICS	EXTENSION AND MODULUS OF ELASTOMERIC FABRICS AND NARROW ELASTICS	Stretch/Recovery
MSB 7144 (JERUANZ 200) MARDY LACSETRISION ADD NOULUS OF STETCH (LACSSSMSB 7445 (JERUANZ 200)LICTISION ADD ADD CULK OF STETCH (LACSSSMSB 7445 (JERUANZ 200)EDUCLS ADD SIGUAL CATURADO (STACK SHALLD 'LOVA' SO''SSMSB 7454 (JERUANZ 200)EDUCLS ADD SIGUAL CATURADO (STACK SHALLD 'LOVA' SO''SSMSB 7454 (JERUANZ 200)MODULLS ADD SIGUAL CATURADO (STACK HABICS)SSMSB 7455 (JERUANZ 200)MODULLS ADD SIGUAL CATURADO (STACK HABICS)SSMSB 7455 (JERUANZ 200)SSSSSSMSB 7455 (JERUANZ 200)SSSSSSMSB 7455 (JERUANZ 200)SSSSSSMSB 745 (JERUANZ 200)<	&S P141 (SEPTEMBER 2003)	SINGLE STRINGER TOP STOP TEST	Attachment
Maks PraceLASTIC PROPERTIS OF PARIES JARLED 'VCR' SOT'SMSS PraceSETTINER 2001SEDUAL EXTENDON OF STRECTM OVER PARIESSMSS PraceSEDUAL EXTENDON OF STRECTM OVER PARIESSMSS PraceSEDUAL EXTENDON OF STRECTM OVER PARIESSMSS PraceSEDUAL EXTENDON OF STRECTM PARIESSMSS PraceSSSMSS PraceSSSMSS PraceSSSMSS PraceSSSMSS PraceSSSMSS PraceSSSSMSS PraceSSSS	&S P14A (FEBRUARY 2004) LACE FABRICS	EXTENSION AND MODULUS OF STRETCH LACES	Stretch/Recovery
Mask Park (perturber 200)EXIST PARES MELLED 'UXA' SOTTSMask Park (perturber 200)EXISUAL PATRIC OF PARE (USER PARES)SMask Park (perturber 200)EXISUAL PATRIC OF PARE (USER PARES)SMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF STRETCH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF STRETCH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF STRETCH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF STRETCH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIESSMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIES (PERTURBER)SMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIES (PERTURBER)SMask Park (perturber 200)MOULUS AND RESIDUAL ETHINGION OF VORTH PARIES (PERTURBER)S </td <td>&S P14A (FEBRUARY 2004) NARROW LACES</td> <td>EXTENSION AND MODULUS OF STRETCH LACES</td> <td>Stretch/Recovery</td>	&S P14A (FEBRUARY 2004) NARROW LACES	EXTENSION AND MODULUS OF STRETCH LACES	Stretch/Recovery
Mass Park (ExpertMerk 2001)CHTNSION AND MODULUS OF AAR RUBRET AVESSMass Parks (ExpertMerk 2003)MODULUS AND RESDUAL EXTNSION OF STRETCH AVENUSSMass Parks (ExpertMerk 2003)MODULUS AND RESDUAL EXTNSION OF STRETCH AVENUSSMass Parks (ExpertMerk 2003)MOLUUS AND RESDUAL EXTNSION OF STRETCH AVENUSSMass Parks (ExpertMerk 2004)MULUS AND RESDUAL EXTNSION OF ONE THANKS (SSMass Parks (ExpertMerk 2004)MERKING LOAD AND EXTINSION OF VOVENT FABRICS AND EXT FABRICSTMass Parks (ExpertMerk 2004)MERKING LOAD AND EXTINSION OF VOVENT FABRICS		ELASTIC PROPERTIES OF FABRICS LABELLED 'LYCRA® SOFT'	Stretch/Recovery
Make Hort I (FERUARY 2004)RESIDUAL DETINSION OF STRETCH MARINGSMSS TASA (SEPTIMER 2003)MODULS AN RESIDUAL EXTENSION OF STRETCH MARINGSMSS TASA (SEPTIMER 2004)MODULS AN RESIDUAL EXTENSION OF STRETCH MARINGTMSS ASS (SEPTIMER 2004)MODULS AN RESIDUAL EXTENSION OF STRETCH MARINGTMSS ASS (SEPTIMER 2004)SKIGL TASA STRENCH TISTS FOR HANDRAG AND BELT ARADISTMSS ASS (SEPTIMER 2004)SKIGL TASA STRENCH TISTS FOR HANDRAG AND BELT ARADISTMSS ASS (SEPTIMER 2004)SKIGL TASA STRENCH TISTS FOR HANDRAG AND BELT ARADISTMSS ASS (SEPTIMER 2004)SKIGL TASA STRENCH TISTS FOR HANDRAG SEN SO 2002;1990TMSS ASS (SEPTIMER 2004)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1990)TMSS ASS (SEPTIMER 2004)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1990)TMSS ASS (SEPTIMER 2004)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1990)TMSS ASS (SEPTIMER 2004)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1990)SMSS TO MARING 2005)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1990)SMSS TO MARING 2005)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1990)SMSS TO MARING 2006)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1991)TMSS TO MARING 2005)SKIMAN THASA STRENCH ARADIS (SEN SO 2002;1991)TMSS TO MARING 2005)SKIMAN THASA STRENCH ARADIS (SEN SEN SO 2002;1991)TMSS TO MARING 2005)SKIMAN THASA STRENCH ARADIS (SEN SEN SO 2002;1991)TMSS TO MARING 2005)SKIMAN THASA STRENCH ARADIS (SEN SEN SO 2002;1991)TMSS TO MARIN		EXTENSION AND MODULUS OF BARE RUBBER TAPES	Stretch/Recovery
Más Pisk SkytPitkele 2001MODULUS AND RESIDUAL EXTRUSION OF STREICH FARIESSMás Pisk SkytPitkele 2001BUMANN TARA STREACH PARIESTMás Pisk SkytPitkele 2001BUMANN TARA STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREICH FARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION OF STREACH PARIESTMás Pisk SkytPitkele 2001BRACINE GOD AND EXTRUSION AND RECOVERSMás Pisk SkytPitkele 2001BRACINE GOD CARESNETCH TALS (Intrus 2005)CENESION AND RECOVERSNETCH TALS (Intrus 2005)CENESION AND RECOVERS <t< td=""><td></td><td></td><td>Stretch/Recovery</td></t<>			Stretch/Recovery
Mask Hisk (stptTMLRE 2004)MODULUS AND RESOLUL (DTINSION OF STRETCH FARRICSSTMask Mask Tisk (stptTMLRE 2001)MUMANIX AND RESOLUT (DTINSION OF STRETCH FARRICS)TMask Mask Tisk StptTME 2001)SINGLE TAAS STRENGTH OF LOTHER FARRICSTMask Mask Tisk StptTME 2001)STRENGTH TESTING OF STRETCH FARRICS AND COAT P FARRICSTMask Mask Tisk StptTME 2001STRENGTH TESTING OF STRETCH FARRICS (SEN NG 2026:1995)TMask Mask Tisk StptTME 2001STRENGTH TESTING OF STRETCH FARRICS (SEN NG 2026:1995)TMask Mask Tisk StptTME 2001STRENGTH TESTING OF STRETCH FARRICS (SEN NG 2026:1995)STMask Mask Tisk StptTME 2001STRENGTH TESTING OF STRETCH FARRICS (SEN NG 2026:1995)STMask Mask Tisk StptTME 2001STRENGTH FARRICS (SEN NG 2026:1995)STMask Mask Tisk StptTME 2001STRENGTH FARRICS (SEN NG 2026:1995)STNETTO TUSK IG MAND RECOVERYSTRENGTH FARRICS (SEN NG 2026:1995)STNETTO TUSK IG MAND RECOVERYSTSTNETTO TUSK IG MAND RECOVERYSTSTN			Stretch/Recovery
MAS PSI (SPETMINER 2001)AUMANN TAR STRUCTH OF LATHERTMAS PAI (SPEAMAR 2004)SPEAMAR CAD STRUCTH ASSIGNED AND BELT ASBIRSTMAS PAI (SPEAMAR 2004)SPEAMAR CAD AND EXTENSION OF WORK HABIRS CAD SEC 2005.2005.1005TMAS PAI (SPEAMAR 2004)SPEAMAR CAD SEC 2005.2005.1005TMAS PAI (SPEAMAR 2004)STENART T ESTING OF SWING THERADS (SE NO 2002.2005.1005TMAS PSI (SPEAMAR 2004)STENART T ESTING OF SWING THERADS (SE NO 2002.2005.1005TMAS PSI (SPEAMAR 2004)STENART T ESTING OF SWING THERADS (SE NO 2002.2005.1005TNART DE TALE (JUNIARY 2005)GRAS STENART REQUERTION SEAMASSNART DE TALE (JUNIARY 2006)GRAS STENART REQUERTION SEAMASSNART DE TALE (JUNIARY 2008)STENART THE COVERYSNART DE TALE (JUNIARY 2008)STENART THE COVERYSNART DE TALE (JUNIARY 2008)STENART NO DE REACTAR CO T FANIRG OF WORK PARIES (SP THE WINK RP TE VINIAG IP TE VINIAR IP TE VINIARIAN TON OF BRACKING STENART NO DE REACTAR SEAMASSNART DE TALE (JUNIARY 2008)STENART NO DE REACTAR CO T FANIRG OF WORK PARIES (SP THE WINK RP TE VINIAR IP TE VINIARIAN TON OF BRACKING STENART NO DE REACTAR SEAMASSNART DE TALE (JUNIARY 2008)STENART NO DE REACTAR SEAMAR STENART NO DE REACTAR SEAMAR S			Stretch/Recovery
Make Par (predux APX 2004)SINCE TARA STRACTINE TOR MARDAGA AND RELTA SARCESTMake Par (predux 2004)SIRENDA TOR SARCES AND CONTROL PARKES AND CONTROL PARKESTMake Par (predux 2004)SIRENDA TOR STRACTINE TOR MARDAGA AND RELTA SARCES AND CONTROL PARKESTMake Par (predux 2004)SIRENDA TOR SARCES AND CONTROL PARKESTMake Par (predux 2004)SIRENDA TOR SARCES SIRENDA SO 202-2095)TMake Par (predux 2004)TERNENDA TENTIS AND AND RELEAS SIRENDA SO 202-2095)TMake Par (predux 2004)TERNENDA TENTIS AND AND RELEAS AND CONTROL PARKESSIRENDA TENTIS AND AND RELEAS AND SUPPARE OF WOVEN PARKESMake Par (predux 2004)TERNENDA TENTIS AND AND RECOVERASIRENDA TENTIS AND AND RECOVERAMake Par (predux 2004)SIRENDA TENTIS AND AND RECOVERASIRENDA TENTIS AND AND RECOVERAMake Par (predux 2004)TERNENDA TENTIS AND AND RECOVERASIRENDA TENTIS AND AND RECOVERAMake Par (predux 2004)TERNENDA TENTIS AND AND RECOVERASIRENDA TENTIS AND AND RECOVERAMake Par (predux 2004)TERNENDA TENTIS AND AND RECOVERASIRENDA TENTIS AND AND RECOVERAMake Par (predux 2004)TERNENDA TENTIS AND AND RECOVERA AND ECHANISA AND ECHANISA AND AND AND AND AND AND AND AND AND AN			Tear/Peel/Adhesion
MéS Prig (EBBLAAY 2004)ERKING LOAD AND EXTRUSION OF VOVEN FABRIGS AND COATED FABRIGSTMéS Prig (Soloma Soloma,/min)STREAMT FISTING OF SKINK THREADS (IS IN 100 2022-1955)TMéS Prig (Soloma Soloma,/min)TABA STREINT HEADS (IS IN 100 2022-1955)TNENTO TIME (January 2005)TABA STREINT HISTING OF SKINK THREADS (IS IN 100 2022-1955)TNENTO TIME (January 2005)GRAID STREINT HEADS (IS IN 100 2022-1955)SNENTO TIME (January 2005)SEMA SUPPAGE OF GANNENT PRODUCTION SEAMSSNENTO TIME (January 2005)EXTENSION AND MODULEON SEAMSSNENTO TIME (January 2005)EXTENSION AND RECOVERYSNENTO TIME (January 2005)EXTENSION AND SERIESTANCE TO TEANING OF WOVEN FABRICS (REVELLED STRP)TNENTO TIME (January 2005)EXTENSION AND SERIESTANCE TO TEANING OF WOVEN FABRICS (REVELLED STRP)ANENTO TIME (January 2005)EXTENSION AND SERIESTANCE TO TEANING OF WOVEN FABRICS (REVELLED STRP)ANENTO TIME (January 2005)EXTENSION AND COMPARISAND EMBELLEMMENTSANENTO TIME (January 2005)EXTENSION AND COMPARISAND EMBELLEMMENTSA			Tear/Peel/Adhesion
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Sorted by Reference - Page 18 / 18

Reference	Title / Description	Туре
Pacific Brands PB-028 (October 2011)	Stretch & Recovery Test - Woven	Stretch/Recovery
prEN ISO 17698:2013	Footwear - Test methods for uppers - Delamination resistance	Tear/Peel/Adhesion
PSTC-131 (Revised 05/07) Procedure A	Breaking Strength and Elongation of Pressure Sensitive Tapes	Tensile
PSTC-131 (Revised 05/07) Procedure B	Breaking Strength and Elongation of Pressure Sensitive Tapes	Tensile
QB/T 2711-2005	Leather - Physical and mechanical tests - Determination of tear load - Part 2: Double edge tear	Tear/Peel/Adhesion
Renault D41 1015/E	Trim Materials - Peeling at 180 degrees	Tear/Peel/Adhesion
SABS SM 637:2000	Determination of tearing strength (Baumann)	Tear/Peel/Adhesion
SANS 11644:2009 (IUF 470)	Leather - Test for adhesion of finish	Tear/Peel/Adhesion
SANS 5636:2015	Tensile strength and percentage elongation of leather	Tensile
SATRA PM117 (December 1992)	Attachment Strength of Decorative Bows	Tensile
SC/T 4022-2007 (20s)	Fishing nets - Determination of breaking load and knot breaking load of netting yarns	Tensile
SIS 25 12 31 - 1970 (Withdrawn 2000)	Textiles - Determination of tearing strength	Tear/Peel/Adhesion
EMA ELASTICITY FT-07 Method 2	Elasticity of woven fabrics containing elastic material	Stretch/Recovery
riumph TP-22 (Nov 2014) (1 cycle)	Elongation Test	Stretch/Recovery
Friumph TP-22 (Nov 2014) (2 cycles)	Elongation Test	Stretch/Recovery
IWC-TM04 version 2009	BREAKING STRENGTH OF FABRICS	Tensile
TWC-TM117 version 2009	SEAM SLIPPAGE (WOVEN FABRICS)	Seam
WC-TM179 Part A for Knitted Fabrics version 2009	STRETCH PROPERTIES OF TEXTILE FABRICS	Stretch/Recovery
TWC-TM179 Part A for Woven Fabrics version 2009	STRETCH PROPERTIES OF TEXTILE FABRICS	Stretch/Recovery
TWC-TM202 version 2009	WITHDRAWAL FORCE TO REMOVE TUFTS OR PILE FROM TEXTILE FLOORCOVERINGS	Attachment
TWC-TM248 version 2009	NON-RECOVERABLE EXTENSION OF BLANKETS	Stretch/Recovery
TWC-TM264 version 2009	BOND STRENGTH BETWEEN BACKING COMPONENTS OF TEXTILE FLOORCOVERINGS	Tear/Peel/Adhesion
UNE 40902:2008 (Ensayo de Traccion)	Seguridad de las prendas de bebé. Propiedades físicas y mecánicas	Attachment
JNE 40902:2008 (Ensayo de Traccion) (VS)	Seguridad de las prendas de bebé. Propiedades físicas y mecánicas	Attachment
JNI 10606:2009	Determination of stitching resistance of flexible leathers	Seam
JNI 4818-11:1992	Supporti rivestiti con materiali polimerici. Metodi di prova. Determinazione della resistenza alla cucitura	Seam
UNI 4818-7:1992	Supporti rivestiti con materiali polimerici. Metodi di prova. Determinazione dell allungamento percentuale sotto carico	Tensile
WSP 100.2 (09)	Standard Test Method for Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure	Tear/Peel/Adhesion
WSP 110.5 (09) A	Standard Test Method for Resistance to Mechanical Penetration (Ball Burst Procedure) of Nonwoven Fabrics	Compression