

Standard	Designation according to standard	Test laboratory
DIN EN ISO 13938-2	Textiles - Bursting properties of fabrics - Part 2: Pneumatic method for determination of bursting strength and bursting distension	Service Center Test Technologies
DIN 53362	Determination of stiffness in bending - Method according to Cantilever	Service Center Test Technologies
DIN 53121	Determination of the bending stiffness by the beam method	Service Center Test Technologies
DIN 53359	Flex cracking test	Service Center Test Technologies
DIN EN 1773	Determination of width and length	Service Center Test Technologies
DIN EN 1049 Teil 2	Determination of number of threads per unit length	Service Center Test Technologies
DIN EN 14971	Determination of number of stitches per unit length and unit area	Service Center Test Technologies
DIN EN ISO 5084	Determination of thickness of textiles and textile products	Service Center Test Technologies
DIN EN 29073 Teil 2	Determination of thickness	Service Center Test Technologies
DIN EN ISO 6330	Domestic washing and drying procedures for textile testing	Service Center Test Technologies
DIN EN 14970	Determination of stitch length and yarn linear density in weft knitted fabrics	Service Center Test Technologies
DIN EN 12127	Determination of mass per unit area using small samples	Service Center Test Technologies
DIN EN 29073 Teil 1	Determination of mass per unit area	Service Center Test Technologies
DIN EN ISO 9237	Determination of permeability of fabrics to air	Service Center Test Technologies
DIN EN ISO 13936-1	Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 1: Fixed seam opening method	Service Center Test Technologies
DIN EN ISO 13936-2	Determination of the slippage resistance of yarns at a seam in woven fabrics - Part 2: Fixed load method	Service Center Test Technologies
DIN EN ISO 12945 Teil 2	Determination of fabric propensity to surface pilling, fuzzing or matting	Service Center Test Technologies
DIN EN ISO 12945 Teil 3	Determination of fabric propensity to surface pilling, fuzzing or matting - Part 3: Random tumble pilling method	Service Center Test Technologies
DIN EN ISO 12947 Teil 2	Determination of the abrasion resistance of fabrics by the Martindale method -	Service Center Test Technologies
VDA 230-210	Upholstery Fabric Velcro Test	Service Center Test Technologies
DIN EN ISO 8295	Determination of the coefficients of friction	Service Center Test Technologies
DIN EN ISO 13934-1	Determination of maximum force and elongation at maximum force using the strip method	Service Center Test Technologies
	Tensile strength tests on seat belts	Service Center Test Technologies
DIN EN 29073 Teil 4	Determining the tear propagation strength	Service Center Test Technologies
VDA 270	Odor tests	Service Center Test Technologies
DIN EN ISO 8295	Determination of the coefficients of friction	Service Center Test Technologies
DIN EN 20811	Determination of resistance to water penetration - Hydrostatic pressure test	Service Center Test Technologies
DIN EN 24920	Determination of resistance to surface wetting (spray test)	Service Center Test Technologies
DIN 53923	Determination of water absorption of textile fabrics	Service Center Test Technologies

DIN 53924	Velocity of soaking water of textile fabrics (method by determining the rising height)	Service Center Test Technologies
DIN EN ISO 527-4	Determination of tensile properties - Part 4: Test conditions for isotropic and orthotropic fibre-reinforced plastic composites	Service Center Test Technologies
DIN EN ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	Service Center Test Technologies
DIN EN ISO 14125	Fiber reinforced plastics - Determination of bending properties	Service Center Test Technologies
DIN EN ISO 14130	Fiber reinforced plastics - Determination of apparent interlaminar shear strength by the short bar three point method.	Service Center Test Technologies
DIN EN 13567	Protective clothing - hand, arm, chest, abdomen, leg, genital and face protectors for fencers - requirements and test methods	Service Center Test Technologies
FIS-DITF Standard	Testing of cut resistance of ski underwear according to FIS-DITF standard	Competence Center Textile Chemistry, Environment & Energy
DITF - Standard	Cutting protection tests on tarps	Service Center Test Technologies
DITF - DITF - Standard	Puncture protection tests on gloves	Service Center Test Technologies
Color measurement	DATA-Color 400 Spektrafotometer	Service Center Test Technologies
Spectral measurements	UV/VIS and IR measurements	Service Center Test Technologies
MIL standard 285 VG 95 370/IEEE standard 299-2006 based on	Determination of the shielding effectiveness against high-frequency electromagnetic fields	Competence Center Textile Chemistry, Environment & Energy
DIN EN ISO 1833 based on	Fiber skeleton	Service Center Test Technologies
DITF - Standard	Fiber skeleton (burnout technique)	Service Center Test Technologies
Solubility table according to Agster	Qualitative determination of textile materials	Service Center Test Technologies
DIN EN ISO 1833	Quantitative determination of spinning substances	Service Center Test Technologies
DIN EN ISO 2060	Determination of linear density (mass per unit length) by the skein method	Service Center Test Technologies
DIN EN ISO 2061	Determination of twist in yarns - Direct counting method	Service Center Test Technologies
DIN EN ISO 2062	Determination of single-end breaking force and elongation at break using constant rate of extension	Service Center Test Technologies
DIN 53835	Tensile test for testing the elastic behaviour	Service Center Test Technologies
DIN 53842	Knot tensile test for single and plied yarns	Service Center Test Technologies
DIN 53843	Loop tensile test;	Service Center Test Technologies
BISFA	Tensile test on elastanes	Service Center Test Technologies
DIN EN ISO 2061 and ISO 17202	Twisting: twisted yarns, simple filament yarns and single-fil processes	Service Center Test Technologies
Uniformity, UT 5 capacitive + optical + hairiness (staple fiber yarns)	Manufacturer's method	Service Center Test Technologies
Uniformity, UT5 C (capacitive) (filament yarns)	Manufacturer's method	Service Center Test Technologies
DIN 53840	Determination of parameters for the crimp of textured filament yarns; filament yarns with a linear density of up to 500 dtex	Service Center Test Technologies

DIN EN 14621	Methods of test for textured or non-textured filament yarns; German version	Service Center Test Technologies
Friction value Honigmann	Manufacturer's method	Service Center Test Technologies
Stick-Slip-test Honigmann	Manufacturer's method	Service Center Test Technologies
TST 2 Shrink force	Shrinkage force with heat (constant or increasing temperature)	Service Center Test Technologies