

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|--|---|------------------------------|
| TEKSTIL / Textile | | |
| HRI CEN ISO/TR 11827:2016 CEN ISO/TR 11827:2016 t. 7.1.1, 7.2.1, Annex D | Sirovinski sastav - Identifikacija vlakana Fibre composition - Identification of fibres | 14.10.2016. |
| Uredba / Regulation (EU) br. 1007/2011, Annex VIII, Chapter 2, Method 1.2,3,4,7,8 Annex VIII, Chapter 3 | Uredba o nazivima tekstilnih vlakana i povezanom označavanju i obilježavanju sirovinskog sastava tekstilnih proizvoda od 27. rujna 2011. Regulation on textile fibre names and related labelling and marking of the fibre composition of textile products of 27 September 2011 | 02.09.2013. |
| Delegirana uredba / Delegated Regulation (EU) br. 286/2012 | O izmjeni radi uključivanja naziva novih tekstilnih vlakna - Priloga I., priloga VIII. i IX. Uredbi (EZ) br. 1007/2011 od 27.01.2012. Amending, in order to include a new textile fibre name - Annex I, and Annexes VIII and IX to Regulation (EU) No 1007/2011 of 27.01.2012 | 17.05.2018. |
| Delegirana uredba / Delegated Regulation (EU) br. 2018/122 | O izmjeni priloga I., II., VI., VIII. i IX. Uredbi (EU) br.1007/2011 od 20. listopada 2017. Amending Annexes I, II, VI, VIII and IX to Regulation (EU) No 1007/2011 of 20 October 2017 | 17.05.2018. |
| HRN EN ISO 1833-1:2020, Annex B EN ISO 1833-1:2020 | Sirovinski sastav - Kvantitativna analiza - Mehaničko odvajanje Fibre composition - Quantitative analysis - Manual separation | 09.09.2020. |
| HRN EN ISO 1833-2:2020 EN ISO 1833-2:2020 | Trokomponentne mješavine Analysis of ternary fibre mixtures | 09.09.2020. |
| HRN EN ISO 1833-3:2021 EN ISO 1833-3:2021 | Mješavine acetatnih i određenih drugih vlakana (acetona) Mixtures of acetate and certain other fibres (acetone) | 10.03.2021. |
| HRN EN ISO 1833-4:2017 EN ISO 1833-4:2017 | Mješavine određenih proteinskih i određenih drugih vlakana (hipoklorit) Mixtures of certain protein and certain other fibres (hypochlorite) | 20.11.2017. |
| HRN EN ISO 1833-5:2010 EN ISO 1833-5:2010 | Mješavine viskoznog, bakrenog ili modalnog vlakna s pamukom (natrij cinkat) Mixtures of viscose, cupro or modal and cotton fibres (sodium zincate) | 02.09.2013. |
| HRN EN ISO 1833-6:2019 EN ISO 1833-6:2019 | Mješavine viskoznog vlakna, određenih tipova bakrenih, modalnih ili liocelnih vlakana s određenim drugim vlaknima (mravlja kiselina i cinkov klorid) Mixtures of viscose, certain types of cupro, modal or lyocell with certain other fibres (formic acid and zinc chloride) | 24.2.2020 |
| HRN EN ISO 1833-7:2017 EN ISO 1833-7:2017 | Mješavine poliamidnih i određenih ostalih vlakana (mravlja kiselina) Mixtures of polyamide and certain other fibres (formic acid) | 20.11.2017. |
| HRN EN ISO 1833-8:2010 EN ISO 1833-8:2010 | Mješavine acetatnih i triacetatnih vlakana (acetona) Mixtures of acetate and triacetate fibres (acetone) | 02.09.2013. |
| HRN EN ISO 1833-9:2019 EN ISO 1833-9:2019 | Mješavine acetatnih i triacetatnih vlakana (benzilni alkohol) Mixtures of acetate and triacetate fibres (benzyl alcohol) | 24.2.2020 |
| HRN EN ISO 1833-10:2019 EN ISO 1833-10:2019 | Mješavine triacetatnih ili polilaktidnih vlakana s određenim drugim vlaknima (diklometan) Mixtures of triacetate or polylactide and certain other fibres (dichloromethane) | 24.2.2020 |
| HRN EN ISO 1833-11:2017 EN ISO 1833-11:2017 | Mješavine određenih celuloznih s određenim drugim vlaknima (sulfatna kiselina) Mixtures of certain cellulose fibres with certain other fibres (sulfuric acid) | 20.11.2017. |
| HRN EN ISO 1833-12:2020 EN ISO 1833-12:2020 | Mješavine akrilnih, određenih modakrilnih, klorinih, elastanskih vlakana s drugim određenim vlaknima (dimetilformamid) Mixtures of acrylic, certain modacrylics, certain chlorofibres, certain elastanes and certain other fibres (dimethylformamide) | 10.03.2021. |
| HRN EN ISO 1833-13:2019 EN ISO 1833-13:2019 | Mješavine određenih klorinih vlakana s drugim određenim vlaknima (ugljični disulfid/acetona) Mixtures of certain chlorofibres and certain other fibres (carbon disulfide/acetone) | 24.2.2020 |
| HRN EN ISO 1833-14:2019 EN ISO 1833-14:2019 | Mješavine acetatnih vlakana s određenim klorinim vlaknima (octena kiselina) Mixtures of acetate and certain chlorofibres (acetic acid) | 24.2.2020 |
| HRN EN ISO 1833-16:2019 EN ISO 1833-16:2019 | Mješavine polipropilenskih i određenih drugih vlakana (ksilen) Mixtures of polypropylene fibres and certain other fibres (xylene) | 24.2.2020 |
| HRN EN ISO 1833-17:2010 EN ISO 1833-17:2010 | Mješavine klorinih (homopolimeri vinil-klorida) i određenih drugih vlakana (sulfatna kiselina) Mixtures of chlorofibres (homopolymers of vinyl chloride) and certain other fibres (sulfuric acid) | 02.09.2013. |
| HRN EN ISO 1833-18:2020 EN ISO 1833-18:2020 | Mješavine svile i vune ili dlaka (sulfatna kiselina) Mixtures of silk and wool or hair (sulfuric acid) | 10.03.2021. |
| HRN EN ISO 1833-19:2010 EN ISO 1833-19:2010 | Mješavine celuloznih vlakana i azbestnih vlakana (žarenjem) Mixtures of cellulose fibres and asbestos (heating) | 02.09.2013. |
| HRN EN ISO 1833-20:2019 EN ISO 1833-20:2019 | Mješavine elastanskih vlakana i određenih drugih vlakana (dimetilacetamid) Mixtures of elastane and certain other fibres (dimethylacetamide) | 24.2.2020 |
| HRN EN ISO 1833-21:2019 EN ISO 1833-21:2019 | Mješavine klorinih, određenih modakrilnih, određenih elastanskih, acetatnih, triacetatnih vlakana s drugim određenim vlaknima (cikloheksanon) Mixtures of chlorofibres, certain modacrylics, certain elastanes, acetates, triacetates and certain other fibres (cyclohexanone) | 24.2.2020 |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|--|------------------------------|
| HRN EN ISO 1833-22:2021 EN ISO 1833-22:2021 | Mješavine viskoznihi ili određenih tipova bakarnih ili modalnih ili liocelnih vlakana i lana (mravlja kiselina i cinkov klorid) Mixtures of viscose or certain types of cupro or modal or lyocell and flax fibres (formic acid and zinc chloride) | 14.01.2022. |
| HRN EN ISO 1833-24:2011 EN ISO 1833-24:2011 | Mješavine poliesterskih vlakana i određenih drugih vlakana (fenol i tetraklorethan) Mixtures of polyester and certain other fibres (phenol and tetrachloroethane) | 02.09.2013. |
| HRN EN ISO 1833-25:2020 EN ISO 1833-25:2020 | Mješavine poliesterskih i drugih vlakana (trikloroacetna kiselina i kloroform) Mixtures of polyester and certain other fibres (trichloroacetic acid and chloroform) | 09.09.2020. |
| HRN EN ISO 1833-26:2020 EN ISO 1833-26:2020 HRN F.S3.115 | Mješavine melamina i pamuka ili aramidnih vlakana (vruća mravlja kiselina) Mixtures of melamine and cotton or aramide fibres (hot formic acid) | 10.03.2021. |
| HRN EN ISO 2060:2008 EN ISO 2060:1995 | Mješavina viskoznihi vlakana s vunom (kalijev hidroksid) Mixtures of viscose and wool (potassium hydroxide) | 03.03.2011. |
| Interna metoda MK-I1 Internal method MK-I1 | Metoda DuPonta OP042 (Mješavina Nomex / Kevlar vlakna) DuPont method OP042 (Mixtures Nomex / Kevlar fibres) | 07.07.2011. |
| HRN EN ISO 2060:2008 EN ISO 2060:1995 | Finoća pređe iz namotka (metodom vitice) Linear density from packages (skein method) | 05.09.2008. |
| HRN ISO 7211-5:2021 ISO 7211-5:2021 | Finoća pređe izdvojene iz tkanine Linear density of yarn removed from fabric | 28.06.2021. |
| HRN ISO 137:2003 ISO 137:1975 | Promjer vlakana Fibre diameter | 17.01.2008. |
| HRN EN ISO 2061:2015 EN ISO 2061:2015 | Uvojitost pređe - Metoda izravnog brojanja Twist in yarns - Direct counting method | 19.01.2017. |
| HRN ISO 17202:2003 ISO 17202:2002 | Uvojitost pređe - Metoda odvijanja / ponovnog uvijanja Twist in yarns - Untwist / retwist method | 18.01.2008. |
| HRN ISO 7211-4:2003 ISO 7211-4:1984 | Uvojitost pređe iz tkanine Twist in yarns removed from fabric | 18.01.2008. |
| HRN ISO 3801:2003 ISO 3801:1977 | Dužinska i površinska masa tkanina Mass per unit length and mass per unit area of woven fabrics | 18.01.2008. |
| HRN EN 12127:2003 EN 12127:1997 | Površinska masa na malim uzorcima tekstila Mass per unit area using small samples of fabric | 18.01.2008. |
| HRN EN 29073-1:2003 ISO 9073-1:1989 EN 29073-1:1992 | Površinska masa netkanog tekstila Mass per unit area of nonwovens | 18.01.2008. |
| HRN EN ISO 2286-2:2016 t. 3 EN ISO 2286-2:2016 | Ukupna površinska masa gumom ili plastikom naslojenog tekstila Total mass per unit area of rubber or plastics coated fabrics | 08.12.2016. |
| HRN EN 1049-2:2003 Method A ISO 7211-2:1984, modified; EN 1049-2:1993 | Gustoća - broj niti tkanine Number of threads of woven fabric | 18.1.2008. |
| HRN ISO 3572:2003 ISO 3572:1976 | Opći nazivi i osnovni vezovi General terms and basic weaves | 08.12.2016. |
| HRN EN 14971:2008 EN 14971:2006 | Gustoća - broj očica pletiva Number of stitches of knitted fabric | 24.06.2010. |
| HRN EN ISO 8388:2008 EN ISO 8388:2003 | Pletiva - Vrste Knitted fabrics - Types | 08.12.2016. |
| HRN EN ISO 23606:2009 EN ISO 23606:2009 | Pletiva - Prikaz i dizajn uzorka Knitted fabrics - Representation and pattern design | 08.12.2016. |
| HRN EN ISO 3759:2011 EN ISO 3759:2011 | Priprema, označavanje i mjerenje uzoraka tkanina i odjevnih predmeta Preparation, marking and measuring of fabric specimens and garments | 03.12.2012. |
| HRN EN ISO 6330:2021 EN ISO 6330:2021 | Postupci pranja: Stroj za pranje tip A (točka 5.1.1) Postupci sušenja: A, B, C, D, F (točka 5.2.1) Washing procedures: Washing machine Type A (clause 5.1.1) Drying procedures: A, B, C, D, F (clause 5.2.1) | 11.01.2022. |
| HRN EN ISO 5077:2008 EN ISO 5077:2008 | Dimenzijske promjene pri pranju i sušenju Dimensional change in domestic washing and drying | 30.10.2009. |
| HRN ISO 7771:2003 ISO 7771:1985 | Dimenzijske promjena pri kvašenju u hladnoj vodi Dimensional change of fabrics by cold-water immersion | 18.01.2008. |
| HRN EN ISO 13934-1:2013 EN ISO 13934-1:2013 | Vlačna prekidna čvrstoća i istezanje tkanina - Metoda trake Tensile strength and breaking elongation fabric - Strip method | 05.12.2013. |
| HRN EN ISO 13934-2:2014 EN ISO 13934-2:2014 | Vlačna prekidna čvrstoća i istezanje tkanina - Grab metoda Tensile strength and breaking elongation fabric - Grab method | 08.08.2014. |
| HRN EN ISO 2062:2010 EN ISO 2062:2009 | Vlačna prekidna čvrstoća i istezanje pređe s namotaka Tensile strength and breaking elongation of yarn | 11.04.2011. |
| HRN EN 29073-3:2003 ISO 9073-3:1989 EN 29073-3:1992 | Vlačna prekidna čvrstoća i istezanje netkanog tekstila Tensile strength and elongation of nonwovens | 18.01.2008. |
| HRN EN ISO 1421:2017 EN ISO 1421:2016 | Vlačna prekidna čvrstoća i istezanje gumom ili plastikom naslojenog tekstila Tensile strength and elongation of rubber or plastics coated fabrics | 28.03.2017. |
| HRN EN ISO 13935-1:2014 EN ISO 13935-1:2014 | Vlačna svojstva šava - Metoda trake Seam tensile properties - Strip method | 08.12.2016. |
| HRN EN ISO 13935-2:2014 EN ISO 13935-2:2014 | Vlačna svojstva šava - Grab metoda Seam tensile properties - Grab method | 05.12.2014. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|--|--|------------------------------|
| HRN EN ISO 13936-1:2008 EN ISO 13936-1:2004 | Smicanje - Metoda otvaranja učvršćenog šava Slippage resistance - Fixed seam opening method | 15.02.2011. |
| HRN EN ISO 13936-2:2008 EN ISO 13936-2:2004 | Smicanje - Metoda s trajnim opterećenjem Slippage resistance - Fixed load method | 15.02.2011. |
| HRN EN ISO 13937-1:2008 EN ISO 13937-1:2000+AC:2006 | Sila kidanja metodom balističkog klatna (Elmendorf) Tear force using ballistic pendulum method (Elmendorf) | 25.02.2020. |
| HRN EN ISO 13937-2:2008 EN ISO 13937-2:2000 | Sila kidanja tkanina - Jednostrano kidanje (hlače) Tear properties of fabrics - Single tear method (trouser-shaped) | 11.12.2008. |
| HRN EN ISO 13937-3:2008 EN ISO 13937-3:2000 | Sila kidanja tkanina - Jednostrano kidanje (krila) Tear properties of fabrics - Single tear method (wing-shaped) | 11.12.2008. |
| HRN EN ISO 13937-4:2008 EN ISO 13937-4:2000 | Sila kidanja tkanina - Dvostrano kidanje (jezik) Tear properties of fabrics - Double tear test (tongue-shaped) | 11.12.2008. |
| HRN EN ISO 13938-1:2019 EN ISO 13938-1:2019 | Otpornost na probijanje - Hidraulička metoda - Određivanje tlaka Bursting properties - Hydraulic method - Determination of pressure | 25.02.2020. |
| HRN EN ISO 13938-2:2020 EN ISO 13938-2:2019 | Otpornost na probijanje - Pneumatska metoda Bursting properties - Pneumatic method | 25.02.2022. |
| HRN EN ISO 9073-4:2021 EN ISO 9073-4:2021 | Sila kidanja netkanih tekstilija Tear resistance of nonwovens | 24.07.2021. |
| HRN EN ISO 4674-1:2016 EN ISO 4674-1:2016 | Sila kidanja gumom ili plastikom naslojenih tekstilija Tear resistance of rubber or plastics coated fabrics | 18.01.2017. |
| HRN EN ISO 4674-2:2021 EN ISO 4674-2:2021 | Sila kidanja naslojenih tekstilija - Metoda s padajućim klatnom Tear resistance of coated fabrics - Ballistic pendulum method | 27.01.2022. |
| HRN EN ISO 12947-2:2017 EN ISO 12947-2:2016 | Habanje plošnih tekstilija - Prekid uzorka Abrasion resistance of fabrics - Specimen breakdown | 28.03.2017. |
| HRN EN ISO 12947-3:2008 EN ISO 12947-3:1998+AC:2006 | Habanje plošnih tekstilija - Gubitak mase Abrasion resistance of fabrics - Mass loss | 05.09.2008. |
| HRN EN ISO 12947-4:2008 EN ISO 12947-4:1998+AC:2006 | Habanje plošnih tekstilija - Procjena promjene izgleda površine Abrasion resistance of fabrics - Assessment of appearance change | 05.09.2008. |
| HRN EN ISO 5470-2:2021 EN ISO 5470-2:2021 | Habanje gumom ili plastikom naslojenih tekstilija Abrasion resistance of rubber or plastics coated fabrics | 08.11.2021. |
| HRN EN 13770:2008, t.4 EN 13770:2002 | Habanje pletenih čarapa (Metoda 1) Abrasion resistance of knitted footwear garments (Method 1) | 18.05.2021. |
| HRN EN ISO 12945-1:2020 EN ISO 12945-1:2020 | Piling metoda u komori (tekstil) | 06.07.2021. |
| HRN EN ISO 12945-4:2020 EN ISO 12945-4:2020 | Piling box method (textiles) | 06.07.2021. |
| HRN EN ISO 12945-2:2020 EN ISO 12945-2:2020 | Piling na tekstu - Preinačenom metodom po Martindaleu | 06.07.2021. |
| HRN EN ISO 12945-4:2020 EN ISO 12945-4:2020 | Surface fuzzing and pilling - Modified Martindale method | 06.07.2021. |
| HRN EN ISO 2313-1:2021 EN ISO 2313-1:2021 | Kut oporavka nakon gužvanja vodoravno presavijenog uzorka Crease recovery angle of the horizontally folded specimen | 18.08.2021. |
| HRN EN ISO 2313-2:2021 EN ISO 2313-2:2021 | Kut oporavka nakon gužvanja vertikalno presavijenog uzorka Crease recovery angle of the vertically folded specimen | 18.08.2021. |
| HRN F.S2.018 | Kut gužvanja Creasing angle | 21.01.2008. |
| HRN EN ISO 4920:2012 EN ISO 4920:2012 | Vodoodbojnost (Ispitivanje prskanjem) Surface wetting (Spray test) | 04.04.2013. |
| HRN EN ISO 811:2018 EN ISO 811:2018 | Vodonepropusnost - Ispitivanje s hidrostatskim tlakom Resistance to water penetration - Hydrostatic pressure test | 09.08.2018. |
| HRN F.A1.012 | Vodonepropusnost - Metoda korita Resistance to water penetration - Funnel method | 21.01.2008. |
| HRN EN ISO 14419:2010 EN ISO 14419:2010 | Uljeodbojnost - Otpornost na ugljikovodike Oil repellency - Hydrocarbon resistance test | 09.05.2011. |
| HRN F.A1.019, Method B | Uljeodbojnost Oil repellency | 21.01.2008. |
| HRN EN ISO 105-A01:2010 EN ISO 105-A01:2010 | Postojanost obojenja - Opća načela ispitivanja Colour fastness - General principles of testing | 25.11.2013. |
| HRN EN 20105-A02:2003 ISO 105-A02:1993 EN 20105-A02:1994 | Postojanost obojenja - Siva skala za ocjenu promjene obojenja Colour fastness - Grey scale for assessing change in colour | 22.01.2008. |
| HRN EN ISO 105-A03:2019 EN ISO 105-A03:2019 | Postojanost obojenja - Siva skala za ocjenu prelaska boje Colour fastness - Grey scale for assessing staining | 17.02.2020. |
| HRN EN ISO 105-B02:2014 EN ISO 105-B02:2014 | Postojanost obojenja na umjetno svjetlo Colour fastness to artificial light | 02.12.2014. |
| HRN EN ISO 105-B04:2003 EN ISO 105-B04:1997 | Postojanost obojenja na umjetne atmosferske uvjete Colour fastness to artificial weathering | 17.09.2018. |
| HRN EN ISO 105-B07:2010 EN ISO 105-B07:2009 | Postojanost obojenja na svjetlo, tekstila navlaženog umjetnim znojem Colour fastness to light of textiles wetted with artificial perspiration | 28.07.2016. |
| HRN EN ISO 105-B10:2011 EN ISO 105-B10:2011 | Postojanost obojenja na filtrirano zračenje Xenonske lampe Colour fastness to filtered Xenon-arc radiation | 30.08.2021. |
| HRN EN ISO 105-C06:2010 EN ISO 105-C06:2010 | Postojanost obojenja pri pranju u kućanstvu i komercijalnom pranju Colour fastness to domestic and commercial laundering | 11.04.2011. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|--|--|------------------------------|
| HRN EN ISO 105-C10:2008 EN ISO 105-C10:2007 | Postojanost obojenja pri pranju sa sapunom i natrij karbonatom Colour fastness to washing with soap and soda | 02.06.2010. |
| HRN EN ISO 105-D01:2010 EN ISO 105-D01:2010 | Postojanost obojenja na kemijsko čišćenje Colour fastness to dry cleaning | 11.04.2011. |
| HRN EN ISO 105-D02:2016 EN ISO 105-D02:2016 | Postojanost obojenja na trljanje - Organskim otapalima Colour fastness to rubbing - Organic solvents | 05.10.2016. |
| HRN EN ISO 105-E01:2013 EN ISO 105-E01:2013 | Postojanost obojenja na vodu Colour fastness to water | 24.09.2013. |
| HRN EN ISO 105-E02:2013 EN ISO 105-E02:2013 | Postojanost obojenja na morsku vodu Colour fastness to sea water | 24.09.2013. |
| HRN EN ISO 105-E03:2010 EN ISO 105-E03:2010 | Postojanost obojenja na kloriranu vodu Colour fastness to chlorinated water | 24.9.2013. |
| HRN EN ISO 105-E04:2013 EN ISO 105-E04:2013 | Postojanost obojenja na znoj Colour fastness to perspiration | 24.09.2013. |
| HRN EN ISO 105-E07:2010 EN ISO 105-E07:2010 | Postojanost obojenja na vodene kapi Colour fastness to spotting water | 25.04.2013. |
| HRN EN ISO 105-J01:2003 EN ISO 105-J01:1999 | Postojanost obojenja - Opća načela mjerenja obojene površine Colour fastness - General principles for measurement of surface colour | 01.03.2011. |
| HRN EN ISO 105-J02:2003 EN ISO 105-J02:1999 | Postojanost obojenja - Instrumentalno određivanje relativne bjeline Colour fastness - Instrumental assessment of relative whiteness | 01.03.2011. |
| HRN EN ISO 105-J03:2010 EN ISO 105-J03:2009 | Postojanost obojenja - Izračunavanje razlika obojenja Colour fastness - Calculation of colour differences | 01.03.2011. |
| HRN EN 20105-N01:2003 ISO 105-N01:1993 EN 20105-N01:1995 | Postojanost obojenja na bijeljenje - hipokloritom Colour fastness to bleaching - hypochlorite | 22.01.2008. |
| HRN EN ISO 105-X05:2003 EN ISO 105-X05:1997 | Postojanost obojenja na organska otapala Colour fastness to organic solvents | 05.10.2016. |
| HRN EN ISO 105-X11:2003 EN ISO 105-X11:1996 | Postojanost obojenja pri vrućem prešanju Colour fastness to hot pressing | 22.01.2008. |
| HRN EN ISO 105-X12:2016 EN ISO 105-X12:2016 | Postojanost obojenja na trljanje Colour fastness to rubbing | 05.10.2016. |
| HRN EN ISO 3071:2020 EN ISO 3071:2020 | Određivanje pH vodenog ekstrakta Determination of pH of aqueous extract | 04.05.2020. |
| HRN EN ISO 5084:2003 EN ISO 5084:1996 | Debljina tekstila i tekstilnih proizvoda Thickness of textiles and textile products | 23.01.2008. |
| HRN EN ISO 9073-2:2003 EN ISO 9073-2:1996, Method C | Debljina netkanih tekstilija Thickness of nonwovens | 23.01.2008. |
| HRN EN ISO 9237:2003 EN ISO 9237:1995 | Propusnosti zraka plošnog tekstila Air permeability of fabrics | 23.01.2008. |
| HRN EN 1773:2003 EN 1773:1996 | Širina i dužina plošnog tekstila Width and length of fabrics | 23.01.2008. |
| HRN EN ISO 6940:2008 EN ISO 6940:2004 | Zapaljivosti okomito postavljenih uzoraka Ignition of vertically oriented specimens | 16.08.2010. |
| HRN EN ISO 6941:2008 EN ISO 6941:2003 | Širenje plamena okomito postavljenih uzoraka Flame spread of vertically oriented specimens | 16.08.2010. |
| HRN EN ISO 14362-1:2017 EN ISO 14362-1:2017 | Aromatski amini izdvojeni iz azo bojila Aromatic amines derived from azo colorants | 07.11.2017. |
| ISO 16322-2:2005 +Cor 1:2007 | Dimenzijska uvijenost nakon pranja i sušenja Spirality after laundering and drying | 16.05.2011. |
| HRN EN ISO 2411:2017 EN ISO 2411:2017 | Adhezija nasloja Coating adhesion | 21.04.2019. |
| HRN EN ISO 14184-1:2011 EN ISO 14184-1:2011 | Određivanje formaldehida Determination of formaldehyde | 17.12.2012. |
| HRN EN ISO 11092:2014 EN ISO 11092:2014 | Toplinska otpornost i otpornost na vodenu paru Thermal and water-vapour resistance | 14.11.2016. |
| HRN EN ISO 7854:2008, Method C EN ISO 7854:1997 | Otpornost na zbijanje / savijanje Crumple / flex resistance | 06.09.2018. |
| HRN EN ISO 12952-1:2010 EN ISO 12952-1:2010 | Zapaljivost posteljnog rublja - Tinjajuća cigareta Ignitability of bedding items - Smouldering cigarette | 03.02.2014. |
| HRN EN ISO 12952-2:2010 EN ISO 12952-2:2010 | Zapaljivost posteljnog rublja - Plamen istovjetan plamenu šibice Ignitability of bedding items - Match-flame equivalent | 03.02.2014. |
| HRN EN ISO 20932-1:2020 EN ISO 20932-1:2020 | Elastičnost tekstila - Ispitivanje u obliku trake Elasticity of fabrics - Strip tests | 10.06.2021. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|--|------------------------------|
| GEOTEKSTIL / Geotextile | | |
| HRN EN ISO 9863-1:2016 EN ISO 9863-1:2016 | Debljina | 05.10.2016. |
| HRN EN ISO 9863-1:2016/A1:2020 EN ISO 9863-1:2016/A1:2019 | Thickness | 04.12.2020. |
| HRN EN ISO 9864:2005 EN ISO 9864:2005 | Određivanje površinske mase Mass per unit area | 11.09.2008. |
| HRN EN ISO 10319:2015 EN ISO 10319:2015 | Vlačno ispitivanje na širokim trakama Wide-width tensile test | 01.09.2015. |
| TKANINE IZ STAKLENIH VLAKANA / Textile glass - Woven fabric | | |
| ISO 4606:1995 | Vlačna prekidna sila i istežanje - Metoda trake Tensile breaking force and elongation at break by the strip method | 01.06.2009. |
| TEKSTILNI MATERIJALI U GRAĐEVINARSTVU / Textiles in building industry | | |
| HRN EN 13496:2013 EN 13496:2013 | Mehaničkih svojstava mrežice od staklenih vlakana Mechanical properties of glass fibre meshes | 30.12.2014. |
| HRN DIN 4102-1:2000, t. 6.2 DIN 4102-1:1998 + Ispr.1:1998 | Otpornost na gorenje (za Razred B2) Burning behaviour (for Class B2) | 12.02.2009. |
| ZAŠTITNA ODJEĆA / Protective clothing | | |
| HRN EN ISO 15025:2016 EN ISO 15025:2016 | Ponašanje pri gorenju - Ograničeno širenje plamena Burning behaviour - Limited flame spread | 13.01.2017. |
| HRN EN 1149-1:2007 EN 1149-1:2006 | Elektrostatička svojstva - Površinska otpornost Electrostatic properties - Surface resistivity | 11.09.2008. |
| HRN EN 1149-2:2001 EN 1149-2:1997 | Elektrostatička svojstva - Vertikalni otpor Electrostatic properties - Vertical resistance | 07.12.2007. |
| HRN EN 1149-3:2005, Method 2 EN 1149-3:2004 | Elektrostatička svojstva - Pad naboja Electrostatic properties - Charge decay | 16.11.2018. |
| HRN EN 863:2003 EN 863:1995 | Otpornost na probijanje Puncture resistance | 07.12.2007. |
| HRN EN 530:2010 EN 530:2010 | Otpornost na abraziju Abrasion resistance | 21.01.2015. |
| HRN EN ISO 11393-2:2019, t 4.7; 5; 6.1; 6.4; 6.7.a, b, c, h, i, k, l, m EN ISO 11393-2:2019 | Otpornost na razrezivanje lančanom pilom - Štitnici nogu Chainsaw cutting - Leg protectors | 28.02.2020. |
| HRN EN ISO 11393-5:2019, t 4.5; 4.5; 5; 6.2; 7 a, b, c, d, f, g, h EN ISO 11393-5:2019 | Otpornost na razrezivanje lančanom pilom - Gamaše Chainsaw cutting - Gaiters | 28.02.2020. |
| HRN EN ISO 11393-6:2019, t 4.7; 6; 9; 12 a, b, c, e, f, k, l, m EN ISO 11393-6:2019 | Otpornost na razrezivanje lančanom pilom - Štitnici gornjeg dijela tijela Chainsaw cutting - Upper body protectors | 28.02.2020. |
| HRN EN ISO 11393-2:2019, t 4.6; 6.1; 6.3; 6.7 a, b, c, e, k, l, m EN ISO 11393-2:2019 | Provjera zaštićenog područja - Štitnici nogu Checking of protective coverage - Leg protectors | 28.02.2020. |
| HRN EN ISO 11393-5:2019, t 4.4; 5; 6.1; 5; 7a, b, c, f, g, h EN ISO 11393-5:2019 | Provjera zaštićenog područja - Gamaše Checking of protective coverage - Gaiters | 28.02.2020. |
| HRN EN ISO 11393-6:2019, t 4.5; 6; 8; 12 a, b, c, h, k, l, m EN ISO 11393-6:2019 | Provjera zaštićenog područja - Štitnici gornjeg dijela tijela Checking of protective coverage - Upper body protectors | 28.02.2020. |
| HRN EN 13921:2008 EN 13921:2007 | | 08.12.2008. |
| HRN EN ISO 11393-2:2019, t.6.6 EN ISO 11393-2:2019 | | 28.02.2020. |
| HRN EN ISO 11393-5:2019, t.6.5 EN ISO 11393-5:2019 | Ergonomska svojstva Ergonomic principles | 28.02.2020. |
| HRN EN ISO 11393-6:2019, t.11 EN ISO 11393-6:2019 | | 28.02.2020. |
| HRN EN 16689:2017, Annex D EN 16689:2017 | | 28.02.2020. |
| HRN EN ISO 20471:2013, t. 4.1 EN ISO 20471:2013 | Površina uočljivog materijala Area of high visibility material | 25.09.2013. |
| HRN EN ISO 20471:2013, t. 7.2 EN ISO 20471:2013 | Kromatičnost i faktor luminiscencije Cromaticity and luminance factor | 11.10.2013. |
| HRN EN ISO 20471:2013, t.7.3 EN ISO 20471:2013 | Faktor retrorefleksije Retroreflection factor | 22.01.2021. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|--|--|------------------------------|
| HRN EN 13402-1:2008 ISO 3635:1981, MOD EN 13402-1:2001 | Označivanje veličina odjeće - Nazivi, definicije i postupak mjerenja tijela Size designation of clothes - Terms, definitions and body measurement procedure | 08.12.2008. |
| HRN EN 13402-2:2008 EN 13402-2:2002 | Označivanje veličina odjeće - Primarne i sekundarne dimenzije Size designation of clothes - Primary and secondary dimensions | 08.12.2008. |
| HRN EN 13402-3:2008 EN 13402-3:2004 | Označivanje veličina odjeće - Mjere i intervali Size designation of clothes - Body measurements and intervals | 08.12.2008. |
| ISO 17493:2016, t. 8.1, 8.2, 8.5 | Otpornost na toplinu konvekcijom - Vrućim zrakom Convective heat resistance - Hot air circulating oven | 21.12.2017. |
| HRN EN ISO 6530:2005 EN ISO 6530:2005 | Otpornost materijala na tekuće kemikalije Resistance of materials to liquid chemicals | 07.10.2009. |
| HRN EN 343:2019, t. 5.5 EN 343:2019 | Predobrada sa gorivima i uljima Pretreatment with fuel and oil | 02.03.2020. |
| HRN EN ISO 6942:2022 EN ISO 6942:2022 | Otpornost na toplinu zračenjem Radiation heat resistance | 15.02.2023. |
| HRN EN ISO 9151:2016 EN ISO 9151:2016 | Otpornost na toplinu konvekcijom - Prijenos topline pri izlaganju plamenu Convective heat resistance - Heat transmission on exposure to flame | 16.01.2017. |
| HRN EN ISO 13997:2001 EN ISO 13997:1999 | Otpornost na razrezivanje oštrim predmetima Resistance to cutting by sharp objects | 15.03.2016. |
| HRN EN ISO 12127-1:2016 EN ISO 12127-1:2015 | Otpornost na toplinu dodirrom vrućim cilindrom Contact heat resistance by heating cylinder | 28.11.2016. |
| HRN EN 13911:2017 t.6.2 EN 13911:2017 | Kompatibilnost i ergonomska svojstva vatrogasne potkape Compatibility and ergonomic features fire hoods | 11.05.2018. |
| ISO 9150:1988 | Otpornost na male kapi rastaljenog metala Resistance of small splashes of molten metal | 16.11.2018. |
| HRN EN 348:2001+AC:2005 EN 348:1992+AC:1993 | Otpornost na male kapi rastaljenog metala Resistance of small splashes of molten metal | 16.11.2018. |
| HRN EN ISO 9185:2008 EN ISO 9185:2007 | Otpornost na prskotine rastaljenog metala Resistance to molten metal splash | 16.11.2018. |
| HRN EN ISO 11612:2015 EN ISO 11612:2015, Annex A | Mehanička predobrada metaliziranih materijala Mechanical pretreatment for metallized materials | 29.04.2020. |

KOŽA / Leather

| | | |
|--|--|-------------|
| HRN EN ISO 2589:2016 EN ISO 2589:2016 | Debljina Thickness | 13.07.2016. |
| HRN EN ISO 3376:2020 EN ISO 3376:2020 | Vlačna čvrstoća i istezanje Tensile strength and elongation | 14.08.2020. |
| HRN EN ISO 3377-1:2012 EN ISO 3377-1:2011 | Otpornost na kidanje - Jednostrani zarez Tear load - Single edge tear | 16.08.2012. |
| HRN EN ISO 3377-2:2016 EN ISO 3377-2:2016 | Otpornost na kidanje - Dvostrani zarez Tear load - Double edge tear | 13.07.2016. |
| HRN EN ISO 4048:2018 EN ISO 4048:2018 | Određivanje tvari topljivih u diklorometanu Determination of matter soluble in dichloromethane | 05.11.2018. |
| HRN EN ISO 5402-1:2022 EN ISO 5402-1:2022 | Otpornost na savijanje metodom fleksometra Flex resistance by flexometer method | 05.09.2022. |
| HRN EN ISO 4045:2018 EN ISO 4045:2018 | Određivanje pH Determination of pH | 18.10.2018. |
| HRN G.S2.039 | Temperatura skupljanja u vodi (do 100°C) Shrinkage temperature (untill 100°C) | 24.01.2008. |
| HRN G.S2.010 | Sadržaj vlage i pepela Moisture and ash content | 24.01.2008. |
| HRN EN ISO 4047:2004 EN ISO 4047:1998 | Sadržaj sulfata u pepelu Sulphate content in the ash | 24.01.2008. |
| HRN EN ISO 14268:2012 EN ISO 14268:2012 | Propusnost vodene pare Water vapour permeability | 03.04.2013. |
| HRN EN ISO 17229:2016 EN ISO 17229:2016 | Apsorpcija vodene pare Water vapour absorption | 13.07.2016. |
| HRN EN ISO 5403-1:2012 EN ISO 5403-1:2011 | Otpornost savitljive kože na vodu (Penetrometrom) Water resistance of flexible leather (Penetrometer) | 05.02.2013. |
| HRN EN ISO 2417:2016 EN ISO 2417:2016 | Statičko upijanje vode (Kubelka) Static absorption of water (Kubelka) | 13.07.2016. |
| HRN EN ISO 11640:2018 EN ISO 11640:2018 | Postojanost obojenja na trljanje Colour fastness to rubbing | 21.04.2019. |
| HRN EN ISO 11641:2012 EN ISO 11641:2012 | Postojanost obojenja na znoj Colour fastness to perspiration | 18.01.2017. |
| HRN EN ISO 11642:2012 EN ISO 11642:2012 | Postojanost obojenja na vodu Colour fastness to water | 18.01.2017. |
| HRN EN ISO 17075-1:2017 EN ISO 17075-1:2017 | Sadržaj kroma (VI) Chromium (VI) content | 26.04.2017. |
| HRN EN ISO 17234-1:2020 EN ISO 17234-1:2020 | Aromatski amini dobiveni iz azo bojila Aromatic amines derived from azo colorants | 03.12.2020. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|--|------------------------------|
| HRN EN ISO 15700:2004 EN ISO 15700:1999 | Postojanost obojenja na vodene kapi Colour fastness to water spotting | 23.08.2010. |
| HRN EN ISO 3378:2004 EN ISO 3378:2002 | Otpornost lica kože na pucanje i indeks pucanja lica Resistance to grain cracking and grain crack index | 17.09.2012. |
| HRN EN ISO 5404:2012 EN ISO 5404:2011 | Otpornost teških koža na vodu Water resistance of heavy leathers | 03.11.2016. |
| ZAŠTITNE RUKAVICE / Protective gloves | | |
| HRN EN ISO 21420:2020 EN ISO 21420:2020, t. 4.3.2, 4.3.3 | Neškodljivost - pH, Cr(VI) Innocuousness - pH, Cr(VI) | 15.05.2020. |
| HRN EN 16778:2016 EN 16778:2016 | Određivanje dimetilformaldehida (DMF) Determination of Dimethylformamide (DMF) | 01.10.2020. |
| HRS CEN ISO/TS 16190:2013 CEN ISO/TS 16190:2013 | Određivanja policikličnih aromatskih ugljikovodika (PAH) Determine polycyclic aromatic hydrocarbons (PAH) | 07.12.2020. |
| HRN EN ISO 21420:2020, t. 6.1 EN ISO 21420:2020 | Veličina rukavice Glove size | 15.05.2020. |
| HRN EN ISO 21420:2020, t. 6.2 EN ISO 21420:2020 | Spretnost prstiju rukavice Glove dexterity | 15.05.2020. |
| HRN EN ISO 21420:2020, t. 6.3 EN ISO 21420:2020 | Propusnost vodene pare Water vapour permeability | 15.05.2020. |
| HRN EN ISO 21420:2020, t. 6.4 EN ISO 21420:2020 | Apsorpcija vodene pare Water vapour absorption | 15.05.2020. |
| HRN EN 388:2019, t. 6.1 EN 388:2016+A1:2018 | Otpornost na abraziju Abrasion resistance | 25.03.2019. |
| HRN EN 388:2019, t. 6.2 EN 388:2016+A1:2018 | Otpornost na razrezivanje kružnom oštricom Cut resistance circular blade | 25.03.2019. |
| HRN EN 388:2019, t. 6.3 EN 388:2016+A1:2018 | Otpornost na razrezivanje ravnom oštricom Cut resistance linear blade | 25.03.2019. |
| HRN EN ISO 13997:2001 EN ISO 13997:1999 | | 15.03.2016. |
| HRN EN 388:2019, t. 6.4 EN 388:2016+A1:2018 | Otpornost na kidanje Tear resistance | 25.03.2019. |
| HRN EN 407:2020 t. 6.8 EN 407:2020 | | 03.11.2020. |
| HRN EN 388:2019, t. 6.5 EN 388:2016+A1:2018 | Otpornost na probijanje Puncture resistance | 25.03.2019. |
| HRN EN 13594:2015, t. 6.9 EN 13594:2015 | Ispitivanje na udar Impact test | 30.08.2021. |
| HRN EN 1621-1:2013, t. 6.3 EN 1621-1:2012 | | 30.08.2021. |
| HRN EN 407:2020 t.6.2 EN 407:2020 | Otpornost na gorenje Burning behaviour | 20.08.2020. |
| HRN EN 407:2020, t. 6.3 EN 407:2020 | Otpornost na toplinu dodirnom vrućim cilindrom Contact heat resistance by heating cylinder | 20.08.2020. |
| HRN EN ISO 12127-1:2016 EN ISO 12127-1:2015 | | 28.11.2016. |
| HRN EN 407:2020, t. 6.4 EN 407:2020 | Otpornost na toplinu konvekcijom - Prijenos topline pri izlaganju plamenu Convective heat resistance - Heat transmission on exposure to flame | 20.08.2020. |
| HRN EN ISO 9151:2016 EN ISO 9151:2016 | | 16.01.2017. |
| HRN EN 407:2020, t. 6.5 EN 407:2020 | Otpornost na toplinu zračenjem Radiant heat resistance | 20.08.2020. |
| HRN EN ISO 6942:2022, Method B EN ISO 6942:2022 | | 17.01.2023. |
| HRN EN 407:2020, t.6.6 EN 407:2020 | Otpornost na male kapi rastaljenog metala Resistance of small drops of molten metal | 20.08.2020. |
| ISO 9150:1988 HRN EN 348:2001+AC:2005 EN 348:1992+AC:1993 | | 16.11.2018. |
| HRN EN 407:2020, t.6.7 EN 407:2020 | Otpornosti na prskotine rastaljenog metala Resistance to molten metal splash | 20.08.2020. |
| HRN EN ISO 9185:2008 EN ISO 9185:2007 | | 16.11.2018. |
| HRN EN 659:2008, t. 3.15 EN 659:2003+A1:2008 | Vrijeme potrebno za skidanje rukavica Time needed for removing gloves | 01.06.2010. |
| HRN ISO 15383:2010, Annex A ISO 15383:2001 | Nepropusnost cijele rukavice Whole glove integrity | 14.10.2014. |
| HRN EN ISO 11393-4:2019, t 5.3, 6, 8, 10 a, b, c, f, g, h, i, j EN ISO 11393-4:2019 | Razrezivanje lančanom pilom Chainsaw cutting | 28.02.2020. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|---|------------------------------|
| HRN EN ISO 11393-4:2019, t. 4, 6, 7, 10 a, b, c, d, h, i, j ISO 11393-4:2019 | EN Provjera zaštićenog područja Checking of protective coverage | 28.02.2020. |
| HRN EN ISO 11393-4:2019, t.9.2 EN ISO 11393-4:2019 | Ispitivanje stiska šake Hand grip test | 28.02.2020. |
| HRN EN 12477:2001/A1:2005 EN 12477:2001/A1:2005 t. 5.10 | Elektrostatička svojstva - Vertikalni otpor Electrostatic properties - Vertical resistance | 03.11.2020. |
| HRN EN 1149-2:2001 EN 1149-2:1997 | Elektrostatička svojstva - Vertikalni otpor Electrostatic properties - Vertical resistance | 03.11.2020. |

**RADNA, ZAŠTITNA I SIGURNOSNA OBUĆA / Occupational, protective and safety footwear
- EN ISO 20344:2012 in use to 29.12.2023.**

| | | |
|--|--|-------------|
| HRN EN ISO 20344:2012, t. 5.1 EN ISO 20344:2011 | Ergonomska svojstva Ergonomic properties | 07.11.2012. |
| HRN EN ISO 20344:2012, t. 5.2 EN ISO 20344:2011 | Sila razdvajanja gornjište/potplat i međuslojeva potplata Upper / outsole and sole interlayer bond strength | 08.11.2012. |
| HRN EN ISO 20344:2012, t. 5.3 EN ISO 20344:2011 | | 07.11.2012. |
| HRN EN ISO 22568-1:2019, t.5.2 EN ISO 22568-1:2019 | Određivanje dimenzija (metalnih i nemetalnih) kapica Determination of the dimensions of metal and non-metal toecaps | 20.11.2020. |
| HRN EN ISO 22568-2:2019, t.5.2 EN ISO 22568-2:2019 | | 20.11.2020. |
| HRN EN ISO 20344:2012, t. 5.4 EN ISO 20344:2011 | Otpornost kapice na udar Toecap impact resistance | 15.02.2021. |
| HRN EN ISO 22568-1:2019, t.5.3 EN ISO 22568-1:2019 | Otpornost (metalnih i nemetalnih) kapica na udar Impact resistance of metal and non-metal toecaps | 15.02.2021. |
| HRN EN ISO 22568-2:2019, t.5.3 EN ISO 22568-2:2019 | | 15.02.2021. |
| HRN EN ISO 22568-2:2019, t.5.5 EN ISO 22568-2:2019 | Otpornost nemetalnih kapica na udar nakon predobrade Impact resistance of non-metal toecaps after pretreatment | 22.02.2021. |
| HRN EN ISO 20344:2012, t. 5.5 EN ISO 20344:2011 | Otpornost kapice na pritisak Toecap compression resistance | 26.08.2013. |
| HRN EN ISO 22568-1:2019, t.5.4 EN ISO 22568-1:2019 | Otpornost (metalnih i nemetalnih) kapica na pritisak Compression resistance of metal and non-metal toecaps | 16.02.2021. |
| HRN EN ISO 22568-2:2019, t.5.4 EN ISO 22568-2:2019 | | 16.02.2021. |
| HRN EN ISO 20344:2012, t. 5.6.1 EN ISO 20344:2011 | Korozija metalnih kapica i umetaka (za Razred II) Corrosion of metallic toecap and inserts (for Class II) | 07.11.2012. |
| HRN EN ISO 22568-1:2019, t.5.5 EN ISO 22568-1:2019 | Korozija metalnih kapica i umetaka (za Razred I) Corrosion of metallic toecap and inserts (for Class I) | 01.12.2020. |
| HRN EN ISO 22568-3:2019, t.5.3 EN ISO 22568-3:2019 | | 01.12.2020. |
| HRN EN ISO 20344:2012, t. 5.7 EN ISO 20344:2011 | Određivanje propuštanja obuće (za Razred II) Leakproofness (for Class II) | 10.03.2015. |
| HRN EN ISO 20344:2012, t. 5.8.1 EN ISO 20344:2011 | Dimenzijska sukladnost umetaka Dimensional conformity of inserts | 07.11.2012. |
| HRN EN ISO 20344:2012, t. 5.8.2 EN ISO 20344:2011 | Otpornost na probijanje donjišta Penetration resistance of the sole | 07.11.2012. |
| HRN EN ISO 22568-3:2019, t.5.1 EN ISO 22568-3:2019 | Određivanje otpornosti na probijanje metalnih umetaka Determination of perforation resistance metal inserts | 17.06.2021. |
| HRN EN ISO 22568-4:2022, Annex A and B EN ISO 22568-4:2021 | Određivanje otpornosti na probijanje nemetalnih umetaka – Metoda PS i PL Determination of perforation resistance of non-metallic inserts – Method PS and PL | 25.02.2022. |
| HRN EN ISO 20344:2012, t. 5.10 EN ISO 20344:2011 | Električna otpornost Electrical resistance | 09.11.2012. |
| HRN EN ISO 22568-4:2022, t. 5.4 EN ISO 22568-4:2021 | Električna otpornost nemetalnih umetaka Electrical resistance non-metallic insert | 25.02.2022. |
| HRN EN ISO 20344:2021, t. 5.13.4 EN ISO 20344:2021 | | 25.02.2022. |
| HRN EN ISO 20344:2012, t. 5.11 EN ISO 20344:2011 | Otpornost na klizanje Footweae slip resistance | 12.11.2012. |
| HRN EN ISO 13287:2019 EN ISO 13287:2019 | | 02.03.2020. |
| HRN EN ISO 20344:2012, t. 5.12 EN ISO 20344:2011 | Toplinska izolacija donjišta Heat insulation | 23.06.2015. |
| HRN EN ISO 20344:2012, t. 5.13 EN ISO 20344:2011 | Izolacija donjišta od hladnoće Cold insulation | 03.02.2014. |
| HRN EN ISO 20344:2012, t. 5.14 EN ISO 20344:2011 | Apsorpcija energije u području pete Energy absorption of seat region | 09.11.2012. |
| HRN EN ISO 20344:2012, t. 5.15.1 EN ISO 20344:2011 | Otpornost na vodu cijele obuće Resistance to water for whole footwear | 08.11.2012. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|---|------------------------------|
| HRN EN ISO 20344:2012, t. 5.15.2 EN ISO 20344:2011 | Otpornost na vodu cijele obuće - Dinamičko ispitivanje Resistance to water for whole footwear - Dynamic test | 25.06.2021. |
| HRN EN ISO 20344:2012, t. 6.1 EN ISO 20344:2011 | Debljina gornjišta Thickness of upper | 09.11.2012. |
| HRN EN ISO 20344:2012, t. 6.2 EN ISO 20344:2011 | Visina gornjišta Height of the upper | 07.11.2012. |
| HRN EN ISO 20344:2012, t. 6.3 EN ISO 20344:2011 | Određivanje sile kidanja gornjišta, podstave i/ili jezika Tear strength of the upper, lining and tongue | 09.11.2012. |
| HRN EN ISO 17696:2018 EN ISO 17696:2018 | Otpornost na kidanje gornjišta, podstave i uložne tabanice Tear strength of uppers, linings and insoles | 04.02.2019. |
| HRN EN ISO 20344:2012, t. 6.4 EN ISO 20344:2011 | Vlačna svojstva gornjišta Tensile properties of upper material | 09.11.2012. |
| HRN EN ISO 20344:2012, t. 6.5.2 EN ISO 20344:2011 | Savijanje gumenih gornjišta Flexing of rubber upper | 13.02.2015. |
| ISO 4643:1992, Annex C | Povećanje reza savijanjem (Ross) | 13.02.2014. |
| ISO 5423:1992, Annex C | Flexing resistance (Ross) | 13.02.2014. |
| HRN EN ISO 20344:2012, t. 6.6 EN ISO 20344:2011 | Propusnost vodene pare Water vapour permeability | 08.11.2012. |
| HRN EN 13515:2008 EN 13515:2001 | | 08.03.2012. |
| HRN EN ISO 20344:2012, t. 6.7 EN ISO 20344:2011 | Apsorpcija vodene pare Water vapour absorption | 08.11.2012. |
| HRN EN 13515:2008 EN 13515:2001 | | 08.03.2012. |
| HRN EN ISO 20344:2012, t. 6.8 EN ISO 20344:2011 | Koeficijent vodene pare Water vapour coefficient | 08.11.2012. |
| HRN EN ISO 20344:2012, t. 6.9 EN ISO 20344:2011 | Neškodljivost - pH Innocuousness - pH | 26.11.2012. |
| HRN EN ISO 20344:2012, t. 6.11 EN ISO 20344:2011 | Neškodljivost - Cr(VI) Innocuousness - Cr(VI) | 26.11.2012. |
| HRN EN ISO 20344:2012, t. 6.12 EN ISO 20344:2011 | Otpornost na habanje podstave i uložne tabanice Abrasion resistance of lining and insole | 08.11.2012. |
| HRN EN 13520:2008 EN 13520:2001+A1:2004 | | 08.03.2012. |
| HRN EN ISO 20344:2012, t. 6.13 EN ISO 20344:2011 | Otpornost gornjišta na propuštanja i upijanje vode Water penetration and water absorption for upper | 08.11.2012. |
| HRN EN ISO 20344:2012, t. 6.14 EN ISO 20344:2011 | Otpornost na razrezivanje gornjišta Cur resistance of upper | 08.11.2012. |
| HRN EN ISO 20344:2012, t. 7.1 EN ISO 20344:2011 | Debljina temeljne tabanice Insole thickness | 08.11.2012. |
| HRN EN ISO 20344:2012, t. 7.2 EN ISO 20344:2011 | Upijanje i otpuštanje vode tabanica (dinamičko) Water penetration and water absorption insole (dynamic) | 08.11.2012. |
| HRN EN ISO 22649:2016 EN ISO 22649:2016 Method A | Upijanje i otpuštanje vode tabanica (statičko) Water penetration and water absorption insole (static) | 20.05.2020. |
| HRN EN ISO 20344:2012, t. 7.3 EN ISO 20344:2011 | Otpornost na habanje temeljnih tabanica Abrasion resistance of insole | 08.11.2012. |
| HRN EN 12747:2004 EN 12747:1999 | | 07.03.2012. |
| HRN EN ISO 20344:2012, t. 8.1 EN ISO 20344:2011 | Debljina potplata Outsole thickness | 08.11.2012. |
| HRN EN ISO 20344:2012, t. 8.2 EN ISO 20344:2011 | Otpornost na kidanje potplata Tear strength of outsole | 09.11.2012. |
| HRN EN 12771:2004 EN 12771:1999 | | 09.11.2012. |
| HRN EN ISO 20344:2012, t. 8.3 EN ISO 20344:2011 | Otpornost potplata na abraziju Outsole abrasion resistance | 08.11.2012. |
| HRN EN 12770:2004 EN 12770:1999 | | 07.03.2012. |
| HRN EN ISO 20344:2012, t. 8.4 EN ISO 20344:2011 | Otpornost na savijanje potplata Flexing resistance of outsole | 08.11.2012. |
| HRN EN ISO 17707:2008 EN ISO 17707:2005 | | 08.03.2012. |
| HRN EN ISO 20344:2012, t. 8.5 EN ISO 20344:2011 | Otpornost potplata na hidrolizu Resistance to hydrolysis of outsole | 12.11.2012. |
| ISO 5423:1992, Annex C, E | | 09.01.2012. |
| HRN EN ISO 20344:2012, t. 8.6.1 EN ISO 20344:2011 | Otpornost potplata na pogonsko gorivo Resistance of outsole to fuel oil | 09.11.2012. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|--|---|------------------------------|
| HRN EN ISO 11393-3:2018 EN ISO 11393-3:2018 | Otpornost na razrezivanje lančanom pilom - Obuća | 18.02.2019. |
| HRN EN ISO 17249:2013, t. 6.2, 6.3, 6.4 EN ISO 17249:2013 | Chain saw cut resistance - Footwear | 03.02.2014. |
| HRN EN ISO 20344:2012, t. 8.7 EN ISO 20344:2011 | Otpornost potplata na toplinu dodirrom Resistance to hot contact of outsole | 22.11.2016. |
| VATROGASNA OBUČA / Footwear for firefighters | | |
| HRN EN 15090:2012, t. 6.7 EN 15090:2012 | Dimenzije potplata vatrogasne obuće Dimensions of outsole for firefighters footwear | 08.11.2012. |
| HRN EN 15090:2012, t. 7.2 EN 15090:2012 | Otpornost na toplinu zračenjem Resistance to radiant heat | 02.06.2014. |
| HRN EN ISO 6942:2003, Method B ISO 6942:2002 | | 02.06.2014. |
| HRN EN 15090:2012, t. 7.3 EN 15090:2012 | Otpornost na gorenje Burning behaviour | 08.11.2012. |
| RADNA, ZAŠTITNA I SIGURNOSNA OBUČA / Occupational, protective and safety footwear - EN ISO 20344:2021 | | |
| HRN EN ISO 20344:2021, t. 5.1 EN ISO 20344:2021 | Ergonomska svojstava Ergonomic features | 26.06.2023. |
| HRN EN ISO 20344:2021, t. 5.2 EN ISO 20344:2021 | Sila razdvajanja gornjište/potplat i međuslojeva potplata Upper / outsole and sole interlayer bond strength | 13.10.2022. |
| HRN EN ISO 20344:2021, t. 5.3 EN ISO 20344:2021 | | 03.08.2023. |
| HRN EN ISO 22568-1:2019, t. 5.2 EN ISO 22568-1:2019 | Određivanje dimenzija kapice Determination of dimensions of toecaps | 20.11.2020. |
| HRN EN ISO 22568-2:2019, t. 5.2 EN ISO 22568-2:2019 | | 20.11.2020. |
| HRN EN ISO 20344:2021, t. 5.4 EN ISO 20344:2021 | Otpornost kapice na udar u obući Toecap impact resistance of the footwear | 12.06.2023. |
| HRN EN ISO 22568-1:2019, t.5.3 EN ISO 22568-1:2019 | Otpornost (metalnih i nemetalnih) kapica na udar Impact resistance of metal and non-metal toecaps | 15.02.2021. |
| HRN EN ISO 22568-2:2019, t.5.3 EN ISO 22568-2:2019 | | 15.02.2021. |
| HRN EN ISO 20344:2021, t.5.6 EN ISO 20344:2021 | Otpornost nemetalnih kapica na udar nakon predobrade Impact resistance of non-metal toecaps after pretreatment | 16.06.2023. |
| HRN EN ISO 22568-2:2019, t.5.5 EN ISO 22568-2:2019 | | 15.02.2021. |
| HRN EN ISO 20344:2021, t. 5.5 EN ISO 20344:2021 | Otpornost kapice na pritisak Toecap compression resistance | 21.06.2023. |
| HRN EN ISO 22568-1:2019, t.5.4 EN ISO 22568-1:2019 | Otpornost (metalnih i nemetalnih) kapica na pritisak Compression resistance of metal and non-metal toecaps | 12.02.2021. |
| HRN EN ISO 22568-2:2019, t.5.4 EN ISO 22568-2:2019 | | 12.02.2021. |
| HRN EN ISO 20344:2021, t. 5.6 EN ISO 20344:2021 | Korozija metalnih kapica za Razred I i hibridnu obuću Corrosion of metallic toecap for Class I and hybrid mounted footwear | 08.03.2023. |
| HRN EN ISO 22568-1:2019, t.5.5 EN ISO 22568-1:2019 | | 01.12.2020. |
| HRN EN ISO 20344:2021, t.5.6, t.5.6.2.1 EN ISO 20344:2021 | Korozija metalnih kapica za Razred II i hibridnu obuću Corrosion of metallic toecap for Class II and hybrid mounted footwear | 08.03.2023. |
| HRN EN ISO 20344:2021, t. 5.7 EN ISO 20344:2021 | Otpornost na propuštanje obuće (za Razred II) Leakproofness (for Class II) | 11.07.2023. |
| HRN EN ISO 20344:2021, t. 5.8 EN ISO 20344:2021 | Dimenzije umetaka otpornih na probijanje Dimensions of perforation resistant inserts | 03.07.2023. |
| HRN EN ISO 20344:2021, t. 5.9 EN ISO 20344:2021 | Otpornost na probijanje obuće sa metalnim umetkom Penetration resistance of the footwear with a metallic insert | 15.05.2023. |
| HRN EN ISO 20344:2021, t.5.10 EN ISO 20344:2021 | | 08.03.2023. |
| HRN EN ISO 22568-4:2022, Annex A and B EN ISO 22568-4:2021 | Otpornost na probijanje obuće sa nemetalnim umetkom Penetration resistance of the footwear with a non-metallic insert | 25.02.2022. |
| HRN EN ISO 20344:2021, t. 5.11 EN ISO 20344:2021 | Korozija metalnih umetaka za Razred I i hibridnu obuću Corrosion of metallic resistan insert for Class I and hybrid mounted footwear | 08.03.2023. |
| HRN EN ISO 22568-3:2019, t.5.3 EN ISO 22568-3:2019 | | 01.12.2020. |
| HRN EN ISO 20344:2021, t.5.11, t.5.6.2.1 EN ISO 20344:2021 | Korozija metalnih umetaka za Razred II i hibridnu obuću Corrosion of metallic resistan insert for Class II and hybrid mounted footwear | 08.03.2023. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|---|------------------------------|
| HRN EN ISO 22568-3:2019, t.5.1 EN ISO 22568-3:2019 | Otpornost na probijanje metalnog umetka Perforation resistance metal inserts | 17.06.2021. |
| HRN EN ISO 20344:2021, t.5.11 EN ISO 20344:2021 | | 09.05.2023. |
| HRN EN ISO 22568-4:2022, Annex A and B EN ISO 22568-4:2021 | Otpornost na probijanje nemetalnog umetka – Metoda PS i PL Perforation resistance of non-metallic inserts – Method PS and PL | 25.02.2022. |
| HRN EN ISO 20344:2021, t. 5.13 EN ISO 20344:2021 | Električna otpornost obuće Electrical resistance of the footwear | 22.02.2023. |
| HRN EN ISO 20344:2021,t. 5.13.4 EN ISO 20344:2021 | Električna otpornost nemetalnih umetaka Electrical resistance non-metallic insert | 19.10.2022. |
| HRN EN ISO 22568-4:2022, t. 5.4 EN ISO 22568-4:2021 | | 25.02.2022. |
| HRN EN ISO 20344:2021, t. 5.14 EN ISO 20344:2021 | Otpornost na klizanje Footwear slip resistance | 15.05.2023. |
| HRN EN ISO 13287:2019 EN ISO 13287:2019 | | 02.03.2020. |
| HRN EN ISO 20344:2021, t. 5.15 EN ISO 20344:2021 | Toplinska izolacija donjišta Heat insulation | 14.02.2023. |
| HRN EN ISO 20344:2021, t. 5.16 EN ISO 20344:2021 | Izolacija donjišta od hladnoće Cold insulation | 23.01.2023. |
| HRN EN ISO 20344:2021, t. 5.17 EN ISO 20344:2021 | Apsorpcija energije u području pete Energy absorption of seat region | 17.07.2023. |
| HRN EN ISO 20344:2021, t. 5.18 EN ISO 20344:2021 | Otpornost na vodu cijele obuće - Ispitivanje hodanjem Resistance to water for whole footwear - Trough test | 20.12.2022. |
| HRN EN ISO 20344:2021, t. 5.19 EN ISO 20344:2021 | Otpornost na vodu cijele obuće - Dinamičko ispitivanje Resistance to water for whole footwear - Dynamic test | 28.07.2023. |
| HRN EN ISO 20344:2021, t. 5.23 EN ISO 20344:2021 | | 31.07.2023. |
| ISO 23388:2018, t.6.2 | Otpornost na razrezivanje gornjišta Cut resistance of upper | 31.07.2023. |
| HRN EN ISO 20344:2021, t. 5.24 EN ISO 20344:2021 | | 31.07.2023. |
| ISO 23388:2018, t.6.1 | Habanje vanjske zaštite kapice Abrasion resistance of scuff caps | 31.07.2023. |
| HRN EN ISO 20344:2021, t. 6.1 EN ISO 20344:2021 | | 31.07.2023. |
| HRN ISO 23529:2021, Method A ISO 23529:2016 | Debljina gornjišta Thickness of upper | 31.07.2023. |
| HRN EN ISO 20344:2021, t. 6.2 EN ISO 20344:2021 | Visina gornjišta Height of the upper | 26.06.2023. |
| HRN EN ISO 20344:2021, t. 6.2.3 EN ISO 20344:2021 | Površina ne-paropropsnih materijala gornjišta The area for non-water vapour permeable materials | 26.06.2023. |
| HRN EN ISO 20344:2021, t. 6.3 EN ISO 20344:2021 | Sila kidanja gornjišta, podstave i/ili jezika (koža) Tear strength of the upper, lining and tongue (leather) | 22.05.2023. |
| HRN EN ISO 3377-2:2016 EN ISO 3377-2:2016 | | 22.05.2023. |
| HRN EN ISO 20344:2021, t. 6.3 EN ISO 20344:2021 | Sila kidanja gornjišta, podstave i/ili jezika (tekstil) strength of the upper, lining and tongue (textile) | Tear 22.05.2023. |
| HRN EN ISO 4674-1:2016, Method B | | 22.05.2023. |
| HRN EN ISO 17696:2018 EN ISO 17696:2018 | Otpornost na kidanje gornjišta, podstave i tabanice Tear strength of uppers, linings and insoles | 04.02.2019. |
| HRN EN ISO 20344:2021, t. 6.4 EN ISO 20344:2021 | Vlačna svojstva gornjišta (cjepanik koža) Tensile properties of upper material (split leather) | 17.07.2023. |
| HRN EN ISO 3376:2020 EN ISO 3376:2020 | | 17.07.2023. |
| HRN EN ISO 20344:2021,t. 6.4.2.2 EN ISO 20344:2021 | Vlačna svojstva gornjišta (guma) Tensile properties of upper material (rubber) | 12.06.2023. |
| HRN EN ISO 20344:2021,t. 6.5.2.2 EN ISO 20344:2021 | Savijanje gornjišta (guma) Upper flexing (rubber) | 18.07.2023. |
| HRN EN ISO 20344:2021,t. 6.5.2.1 EN ISO 20344:2021 | | 18.07.2023. |
| ISO 4643:1992, Annex C | Savijanje gornjišta (polimeri) (Ross) Upper flexing (polymers) (Ross) | 13.02.2014. |
| ISO 5423:1992, Annex C | | 13.02.2014. |
| HRN EN ISO 20344:2021, t. 6.6 EN ISO 20344:2021 | | 20.06.2023. |
| HRN EN ISO 5402-1:2022 EN ISO 5402-1:2022 | Propusnost vodene pare Water vapour permeability | 20.06.2023. |
| HRN EN ISO 14268:2023, Method B | EN | 20.06.2023. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|--|---|------------------------------|
| HRN EN ISO 20344:2021, t.6.7, 6.8 EN ISO 20344:2021 | Apsorpcija i koeficijent vodene pare Water vapour absorption and water vapour coefficient | 30.06.2023. |
| HRN EN ISO 20344:2021, t. 6.9 EN ISO 20344:2021 | Neškodljivost - pH | 12.07.2023. |
| HRN EN ISO 4045:2018 EN ISO 4045:2018 | Innocuousness - pH | 12.07.2023. |
| HRN EN ISO 20344:2021, t. 6.11 EN ISO 20344:2021 | Neškodljivost - Cr(VI) | 12.07.2023. |
| HRN EN ISO 17075-1:2017 EN ISO 20344:2021 | Innocuousness - Cr(VI) | 12.07.2023. |
| HRN EN ISO 20344:2021, t. 6.12 EN ISO 20344:2021 | Otpornost na habanje podstave i uložne tabanice Abrasion resistance of lining and insock | 25.04.2023. |
| HRN EN 13520:2008 EN 13520:2001+A1:2004 | Otpornost na habanje gornjišta, podstave i uložne tabanice resistance of uppers, lining and insocks | Abrasion 08.03.2012. |
| HRN EN ISO 20344:2021, t. 6.13 EN ISO 20344:2021 | Otpornost gornjišta na propuštanja i upijanje vode Water penetration and water absorption for upper | 03.07.2023. |
| HRN EN ISO 20344:2021, t. 7.1 EN ISO 20344:2021 | Debljina tabanica Soles thickness | 13.07.2023. |
| HRN EN ISO 20344:2021, t. 7.2 EN ISO 20344:2021 | Upijanje i otpuštanje vode tabanica (dinamičko) Water penetration and water absorption insole (dynamic) | 22.03.2023. |
| HRN EN ISO 20344:2021, t. 7.3 EN ISO 20344:2021 | Otpornost na habanje temeljne tabanice Abrasion resistance of insole | 29.03.2023. |
| HRN EN ISO 20344:2021, t. 8.2 EN ISO 20344:2021 | Dimenzije potplata | 11.07.2023. |
| HRN EN 15090:2012, t. 6.7 EN 15090:2012 | Outsole dimensions | 08.11.2012. |
| HRN EN ISO 20344:2021, t. 8.3 EN ISO 20344:2021 | Otpornost na kidanje potplata | 18.05.2023. |
| ISO 34-1:2015, metoda A | Tear strength of outsole | 18.05.2023. |
| HRN EN ISO 20344:2021, t. 8.4 EN ISO 20344:2021 | Otpornost potplata na habanje | 06.07.2023. |
| HRN ISO 4649:2021 ISO 4649:2017 | Outsole abrasion resistance | 06.07.2023. |
| HRN EN ISO 20344:2021, t. 8.5 EN ISO 20344:2021 | Test krutosti Test of rigidity | 27.03.2023. |
| HRN EN ISO 20344:2021, t. 8.6 EN ISO 20344:2021 | Otpornost na savijanje potplata | 09.06.2023. |
| HRN EN ISO 17707:2008 EN ISO 17707:2005 | Flexing resistance of outsole | 08.03.2012. |
| HRN EN ISO 20344:2021, t. 8.7 EN ISO 20344:2021 | Otpornost potplata na hidrolizu | 18.07.2023. |
| ISO 5423:1992, Annex C, E | Resistance to hydrolisis of outsole | 09.01.2012. |
| HRN EN ISO 20344:2021, t. 8.8 EN ISO 20344:2021 | Otpornost potplata na pogonsko gorivo Resistance of outsole to fuel oil | 16.02.2023. |
| HRN EN ISO 20344:2021, t. 8.9 EN ISO 20344:2021 | Otpornost potplata na toplinu dodirrom Resistance to hot contact of outsole | 20.01.2023. |
| HRN EN ISO 17249:2013, t.6.2, t. 6.3 EN ISO 17249:2013 | Dizajn i konstrukcija obuće otporne na razrezivanje lančanom pilom Design and construction footwear with resistance to chain saw cutting | 03.02.2014. |
| HRN EN ISO 11393-3:2018 EN ISO 11393-3:2018 | Otpornost na razrezivanje lančanom pilom - Obuća | 18.02.2019. |
| HRN EN ISO 17249:2013, t. 6.4 EN ISO 17249:2013 | Chain saw cut resistance - Footwear | 03.02.2014. |
| HRN EN 15090:2012, t.7.2 EN 15090:2012 | Otpornost na toplinu zračenjem | 02.06.2014. |
| HRN EN ISO 6942:2022, Method B EN ISO 6942:2022 | Resistance to radiant heat | 06.06.2023. |
| HRN EN 15090:2012, t.7.3 EN 15090:2012 | Otpornost na gorenje Burning behavior | 06.11.2012. |
| GUMA / Rubber | | |
| HRN ISO 2781:2021, Method B ISO 2781:2018 | Gustoća Density | 18.08.2021. |
| HRN ISO 4649:2021 ISO 4649:2017 | Otpornost na abraziju Abrasion resistance | 18.08.2021. |
| HRN ISO 7619-1:2013 ISO 7619-1:2010 | Tvrdoća utiskivanjem, Shore A Indentation hardness, Shore A | 08.12.2016. |
| HRN ISO 23529:2021 ISO 23529:2016 | Debljina Thickness | 18.08.2021. |
| ISO 37:2017 | Vlačna svojstva (uzorka u obliku trake) Tensile stress-strain properties (dumb-bell test pieces) | 21.04.2019. |

| Norma / Uredba Standard / Regulation | Ispitna metoda Test method | U primjeni od In use from |
|---|---|------------------------------|
| NAMJEŠTAJ / Furniture | | |
| HRN EN 1021-1:2015 EN 1021-1:2014 | Zapaljivost ojastučenog namještaja - Tinjajuća cigareta Ignitability of upholstered furniture - Smouldering cigarette | 04.03.2015. |
| HRN EN 1021-2:2015 EN 1021-2:2014 | Zapaljivost ojastučenog namještaja - Plamen istovjetan plamenu šibice Ignitability of upholstered furniture - Match flame equivalent | 04.03.2015. |
| IGRAČKE / Toys | | |
| HRN EN 71-1:2015, t. 8.2, 8.16, 8.32, 8.33 EN 71-1:2014 | Mehanička i fizikalna svojstva Mechanical and physical properties | 06.03.2015. |
| HRN EN 71-2:2021, t. 5.2, 5.3, 5.5 EN 71-2:2020 | Zapaljivost Flammability | 28.07.2021. |
| ZATVARAČI / Fasteners | | |
| HRN EN 16732:2016, Annex A EN 16732:2015 | Patent zatvarači - Tipovi i dimenzije patentnih zatvarača Zippers - Types and dimensions of zippers | 20.08.2021. |
| HRN EN 16732:2016, Annex B, C, D, E, G, H, I, J | Patent zatvarači - Mehanička svojstva zatvarača Zippers - Mechanical properties of zippers | 20.08.2021. |
| HRN EN 12242:2008 EN 12242:1999 | Čičak zatvarači - Određivanje čvrstoće otvaranja Hook and loop fastener - Determination of peel strenght | 07.04.2017. |
| PLASTIKA / Plastics | | |
| HRN EN ISO 527-1:2019 EN ISO 527-1:2019 | Vlačna svojstva Tensile properties | 20.08.2021. |
| HRN EN ISO 6383-1:2016 EN ISO 6383-1:2015 | Čvrstoća kidanja (hlače) plastičnih filmova i folija Tear resistance of plastics films and sheets (trousers) | 20.08.2021. |
| Interna metoda MK-I2 Internal method MK-I2 | Vlačna čvrstoća sigurnosnih vezica Tensile properties of cable ties fasteners | 05.04.2013. |
| ZAŠTITNA OPREMA / Protective equipment | | |
| HRN EN ISO 13138-1:2021 EN ISO 13138-1:2021, Annex A | Plutajuća pomagala - Otpornost oznaka na slinu Buoyant aids - Resistance of the markings to saliva | 18.02.2022. |
| HRN EN ISO 13138-1:2021 EN ISO 13138-1:2021, Annex H | Plutajuća pomagala - Ukupna čvrstoća Buoyant aids - Integrity of the entire assembly | 18.02.2022. |
| HRN EN 14404:2011, t. 6.5 EN 14404:2011 | Štitnik za koljena - Otpornost na probijanje Knee pads - Puncture resistance | 24.02.2022. |
| VOZILA / Vehicles | | |
| HRN ISO 3795:2001 ISO 3795:1989 | Ponašanje pri gorenju unutrašnjih materijala u vozilima Burning behaviour interior materials in vehicles | 27.11.2013. |
| akreditirana metoda accredited method | | |