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|  |  | **SEZNAM HARMONIZIRANIH STANDARDOV** |  |
|  | **Oznaka direktive:** | 2013/53/EU |  |  |  |  |  |  |  |
|  | **Naslov direktive:** | Directive 2013/53/EU of the European Parliament and of the Council of 20 November 2013 on recreational craft and personal watercraft and repealing Directive 94/25/EC |  |
|  | **Slo. naslov direktive:** | Direktiva 2013/53/EU Evropskega Parlamenta in Sveta z dne 20. novembra 2013 o plovilih za rekreacijo in osebnih plovilih ter razveljavitvi Direktive 94/25/ES |  |
|  | **Datum izdaje:** |  |  |  |  |  |  |  |  |
|  | **Začetek uporabe:** |  |  |  |  |  |  |  |  |
|  | **Uradni list EU:** | **L 146** | **Datum objave:** | **05-Jun-2019** |  |  |  |  |  |
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|  | **Oznaka standarda** | **Naslov standarda** | **Naslov referenčnega standarda v angleškem jeziku** | **Referenčni standard** | **Oznaka nadomeščenega standarda** | **Prva objava referenčnega standarda v UL EU** | **Datum, po katerem uporaba nadomeščenega standarda ne ustvarja več domneve o skladnosti Opomba 1** | **Opombe** |  |
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|  | SIST EN ISO 6185-1:2018 | Napihljivi čolni - 1. del: Čolni z motorjem z največjo močjo 4,5 kW (ISO 6185-1:2001) | Inflatable boats - Part 1: Boats with a maximum motor power rating of 4,5 kW (ISO 6185-1:2001) | EN ISO 6185-1:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 6185-2:2018 | Napihljivi čolni - 2. del: Čolni z motorjem z močjo med 4,5 kW in 15 kW (ISO 6185-2:2001) | Inflatable boats - Part 2: Boats with a maximum motor power rating of 4,5 kW to 15 kW inclusive (ISO 6185-2:2001) | EN ISO 6185-2:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 6185-3:2018 | Napihljivi čolni - 3. del: Čolni s trupom, krajšim od 8 m, in motorjem z močjo, večjo ali enako 15 kW (ISO 6185-3:2014) | Inflatable boats - Part 3: Boats with a hull length less than 8 m with a motor rating of 15 kW and greater (ISO 6185-3:2014) | EN ISO 6185-3:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 6185-4:2018 | Napihljivi čolni - 4. del: Čolni s trupom od 8 do 24 m in z motorjem z močjo 15 kW in več (ISO 6185-4:2011, popravljena verzija 2014-08-01) | Inflatable boats - Part 4: Boats with a hull length of between 8 m and 24 m with a motor power rating of 15 kW and greater (ISO 6185-4:2011, Corrected version 2014-08-01) | EN ISO 6185-4:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 7840:2018 | Mala plovila - Proti ognju odporne cevi za gorivo (ISO 7840:2013) | Small craft - Fire-resistant fuel hoses (ISO 7840:2013) | EN ISO 7840:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 8099-1:2018 | Mala plovila - Sistemi ravnanja z odpadki - 1. del: Zadrževanje odpadne vode (ISO 8099-1:2018) | Small craft - Waste systems - Part 1: Waste water retention (ISO 8099-1:2018) | EN ISO 8099-1:2018 | - | 15-Jun-2018 | 31-Avg-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 8469:2018 | Mala plovila - Gorljive cevi za gorivo (ISO 8469:2013) | Small craft - Non-fire-resistant fuel hoses (ISO 8469:2013) | EN ISO 8469:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 8665:2017 | Mala plovila - Batni motorji z notranjim zgorevanjem za pogon ladij/čolnov - Merjenje moči in deklariranje (ISO 8665:2006) | Small craft - Marine propulsion reciprocating internal combustion engines - Power measurements and declarations (ISO 8665:2006) | EN ISO 8665:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 8666:2018 | Mala plovila - Osnovni podatki (ISO 8666:2016) | Small craft - Principal data (ISO 8666:2016) | EN ISO 8666:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 8846:2017 | Mala plovila - Električne naprave - Varovanje pred vžigom gorljivih plinov v okolici (ISO 8846:1990) | Small craft - Electrical devices - Protection against ignition of surrounding flammable gases (ISO 8846:1990) | EN ISO 8846:2017 | - | 15-Dec-2017 | 23-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 8847:2017 | Mala plovila - Krmilni mehanizem - Sistemi s kabli in škripčevjem (ISO 8847:2004) | Small craft - Steering gear - Cable and pulley systems (ISO 8847:2004) | EN ISO 8847:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 8848:2017 | Mala plovila - Daljinski sistemi krmiljenja (ISO 8848:1990) | Small craft - Remote steering systems (ISO 8848:1990) | EN ISO 8848:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 8849:2018 | Mala plovila - Električne kalužne črpalke za enosmerno napetost (ISO 8849:2003) | Small craft - Electrically operated direct-current bilge pumps (ISO 8849:2003) | EN ISO 8849:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 9093-1:2018 | Mala plovila - Ventili in fitingi za morsko vodo v trupu plovila - 1. del: Kovinski (ISO 9093-1:1994) | Small craft - Seacocks and through-hull fittings - Part 1: Metallic (ISO 9093-1:1994) | EN ISO 9093-1:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 9093-2:2018 | Mala plovila - Ventili in fitingi za morsko vodo v trupu plovila - 2. del: Nekovinski (ISO 9093-2:2002) | Small craft - Seacocks and through-hull fittings - Part 2: Non-metallic (ISO 9093-2:2002) | EN ISO 9093-2:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 9094:2017 | Mala plovila - Požarna zaščita (ISO 9094:2015) | Small craft - Fire protection (ISO 9094:2015) | EN ISO 9094:2017 | - | 15-Dec-2017 |  | - |  |
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|  | SIST EN ISO 9097:2017 | Mala plovila - Električni ventilatorji (ISO 9097:1991) | Small craft - Electric fans (ISO 9097:1991) | EN ISO 9097:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 9775:2017 | Mala plovila - Daljinski sistemi krmiljenja za enojne izvenkrmne motorje z močjo od 15 kW do 40 kW (ISO 9775:1990) | Small craft - Remote steering systems for single outboard motors of 15 kW to 40 kW power (ISO 9775:1990) | EN ISO 9775:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 10088:2017 | Mala plovila - Trajno vgrajeni sistemi za gorivo (ISO 10088:2013) | Small craft - Permanently installed fuel systems (ISO 10088:2013) | EN ISO 10088:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 10133:2017 | Mala plovila - Električni sistemi - Inštalacije, napajane z enosmerno malo napetostjo (ISO 10133:2012) | Small craft - Electrical systems - Extra-low-voltage d.c. installations (ISO 10133:2012) | EN ISO 10133:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 10239:2017 | Mala plovila - Sistemi za utekočinjeni naftni plin (LPG) (ISO 10239:2014) | Small craft - Liquefied petroleum gas (LPG) systems (ISO 10239:2014) | EN ISO 10239:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 10592:2017 | Mala plovila - Hidravlični sistemi krmiljenja (ISO 10592:1994) | Small craft - Hydraulic steering systems (ISO 10592:1994) | EN ISO 10592:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 11105:2017 | Mala plovila - Zračenje bencinskega motorja in/ali prostorov za bencinski tank (ISO 11105:1997) | Small craft - Ventilation of petrol engine and/or petrol tank compartments (ISO 11105:1997) | EN ISO 11105:2017 | - | 15-Dec-2017 | 31-Mar-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 11192:2018 | Mala plovila - Grafični simboli (ISO 11192:2005) | Small craft - Graphical symbols (ISO 11192:2005) | EN ISO 11192:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 11547:2018 | Mala plovila - Varovanje naprav za startanje (ISO 11547:1994) | Small craft - Start-in-gear protection (ISO 11547:1994) | EN ISO 11547:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 11592-1:2016 | Mala plovila - Določitev največje moči pogona z uporabo hitrosti manevriranja - 1. del: Plovila do 8 m dolžine trupa (ISO 11592-1:2016) | Small craft - Determination of maximum propulsion power rating using manoeuvring speed - Part 1: Craft with a length of hull less than 8 m (ISO 11592-1:2016) | EN ISO 11592-1:2016 | - | 10-Jun-2016 | 30-Sep-2016 | - |  |
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|  | SIST EN ISO 11812:2018 | Mala plovila - Vodotesni krmarjevi prostori in krmarjevi prostori s hitrim odvodnjavanjem (ISO 11812:2001) | Small craft - Watertight cockpits and quick-draining cockpits (ISO 11812:2001) | EN ISO 11812:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-1:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 1. del: Materiali: toplotno obdelane smole, ojačitev s steklenimi vlakni, referenčni laminat (ISO 12215-1:2000) | Small craft - Hull construction and scantlings - Part 1: Materials: Thermosetting resins, glass-fibre reinforcement, reference laminate (ISO 12215-1:2000) | EN ISO 12215-1:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-2:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 2. del: Materiali: materiali za sredico sendvič konstrukcije, vtisnjeni materiali (ISO 12215-2:2002) | Small craft - Hull construction and scantlings - Part 2: Materials: Core materials for sandwich construction, embedded materials (ISO 12215-2:2002) | EN ISO 12215-2:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-3:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 3. del: Materiali: jeklo, aluminijeve zlitine, les, drugi materiali (ISO 12215-3:2002) | Small craft - Hull construction and scantlings - Part 3: Materials: Steel, aluminium alloys, wood, other materials (ISO 12215-3:2002) | EN ISO 12215-3:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-4:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 4. del: Izdelava (ISO 12215-4:2002) | Small craft - Hull construction and scantlings - Part 4: Workshop and manufacturing (ISO 12215-4:2002) | EN ISO 12215-4:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-5:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 5. del: Načrtovani tlaki za trupe, načrtovane napetosti in ugotavljanje lastnosti (ISO 12215-5:2008,vključno z dopolnilom A1:2014) | Small craft - Hull construction and scantlings - Part 5: Design pressures for monohulls, design stresses, scantlings determination (ISO 12215-5:2008,vključno z dopolnilom A1:2014) | EN ISO 12215-5:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-6:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 6. del: Struktura in podrobnosti (ISO 12215-6:2008) | Small craft - Hull construction and scantlings - Part 6: Structural arrangements and details (ISO 12215-6:2008) | EN ISO 12215-6:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-8:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 8. del: Krmila (ISO 12215-8:2009, vključuje popravek Cor 1:2010) | Small craft - Hull construction and scantlings - Part 8: Rudders (ISO 12215-8:2009, including Cor 1:2010) | EN ISO 12215-8:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12215-9:2018 | Mala plovila - Konstrukcija trupa in zahtevane lastnosti - 9. del: Dodatni pribor jadrnic (ISO 12215-9:2012) | Small craft - Hull construction and scantlings - Part 9: Sailing craft appendages (ISO 12215-9:2012) | EN ISO 12215-9:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12216:2018 | Mala plovila - Okna, lopute, pokrovi in vrata - Zahteve za trdnost in odpornost proti vodi (ISO 12216:2002) | Small craft - Windows, portlights, hatches, deadlights and doors - Strength and watertightness requirements (ISO 12216:2002) | EN ISO 12216:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 12217-1:2017 | Mala plovila - Stabilnost in ocena vzgona ter kategorizacija - 1. del: Čolni razen jadrnic s trupom, večjim ali enakim 6 m (ISO 12217-1:2015) | Small craft - Stability and buoyancy assessment and categorization - Part 1: Non-sailing boats of hull length greater than or equal to 6 m (ISO 12217-1:2015) | EN ISO 12217-1:2017 | - | 15-Dec-2017 | 31-Mar-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 12217-2:2017 | Mala plovila - Stabilnost in ocena vzgona ter kategorizacija - 2. del: Jadrnice s trupom, večjim ali enakim 6 m (ISO 12217-2:2015) | Small craft - Stability and buoyancy assessment and categorization - Part 2: Sailing boats of hull length greater than or equal to 6 m (ISO 12217-2:2015) | EN ISO 12217-2:2017 | - | 15-Dec-2017 | 31-Mar-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 12217-3:2017 | Mala plovila - Stabilnost in ocena vzgona ter kategorizacija - 3. del: Čolni s trupom, krajšim od 6 m (ISO 12217-3:2015) | Small craft - Stability and buoyancy assessment and categorization - Part 3: Boats of hull length less than 6 m (ISO 12217-3:2015) | EN ISO 12217-3:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 13297:2018 | Mala plovila - Električni sistemi - Inštalacije za izmenični tok (ISO 13297:2014) | Small craft - Electrical systems - Alternating current installations (ISO 13297:2014) | EN ISO 13297:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 13590:2018 | Mala plovila - Osebna plovila - Zahteve za konstrukcijo in inštalacijo sistema (ISO 13590:2003) | Small craft - Personal watercraft - Construction and system installation requirements (ISO 13590:2003) | EN ISO 13590:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 13929:2017 | Mala plovila - Krmilna naprava - Sistemi povezave s prestavo (ISO 13929:2001) | Small craft - Steering gear - Geared link systems (ISO 13929:2001) | EN ISO 13929:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
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|  | SIST EN ISO 14509-1:2018 | Mala plovila - Merjenje zvoka v zraku, ki ga oddajajo motorizirana rekreacijska plovila - 1. del: Postopki merjenja pri vožnji mimo (ISO 14509-1:2008) | Small craft - Airborne sound emitted by powered recreational craft - Part 1: Pass-by measurement procedures (ISO 14509-1:2008) | EN ISO 14509-1:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 14509-2:2007 | Mala plovila - Zvok v zraku, ki ga oddajajo motorizirana rekreacijska plovila - 2. del: Ocenjevanje hrupa z uporabo referenčnega plovila (ISO 14509-2:2006) | Small craft - Airborne sound emitted by powered recreational craft - Part 2: Sound assessment using reference craft (ISO 14509-2:2006) | EN ISO 14509-2:2006 | - | 12-Feb-2016 |  | - |  |
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|  | SIST EN ISO 14509-3:2018 | Mala plovila - Zvok v zraku, ki ga oddajajo motorizirana rekreacijska plovila - 3. del: Ocenjevanje hrupa z uporabo računskih in merilnih postopkov (ISO 14509-3:2009) | Small craft - Airborne sound emitted by powered recreational craft - Part 3: Sound assessment using calculation and measurement procedures (ISO 14509-3:2009) | EN ISO 14509-3:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 14895:2016 | Mala plovila - Kuhalniki in grelne naprave na tekoče gorivo (ISO 14895:2016) | Small craft - Liquid-fuelled galley stoves and heating appliances (ISO 14895:2016) | EN ISO 14895:2016 | - | 09-Sep-2016 | 31-Dec-2016 | Opomba 2.1 |  |
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|  | SIST EN ISO 14946:2002 | Mala plovila - Največja obremenitev (ISO 14946:2001) | Small craft - Maximum load capacity (ISO 14946:2001) | EN ISO 14946:2001 | - | 12-Feb-2016 |  | - |  |
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|  | SIST EN ISO 14946:2002/AC:2006 | Popravek AC:2006 k standardu SIST EN ISO 14946:2002 | Corrigendum AC:2005 to EN ISO 14946:2001 | EN ISO 14946:2001/AC:2005 | - | 12-Feb-2016 |  | - |  |
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|  | SIST EN ISO 15083:2018 | Mala plovila - Kalužni sistemi (na čolnih) (ISO 15083:2003) | Small craft - Bilge-pumping systems (ISO 15083:2003) | EN ISO 15083:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 15084:2018 | Mala plovila - Sidranje, privez in vleka - Poudarki (ISO 15084:2003) | Small craft - Anchoring, mooring and towing - Strong points (ISO 15084:2003) | EN ISO 15084:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 15085:2004 | Mala plovila - Preprečevanje padca človeka v vodo in reševanje iz nje (zaščita in oprema) (ISO 15085:2003) | Small craft - Man-overboard prevention and recovery (ISO 15085:2003) | EN ISO 15085:2003 | - | 15-Jun-2018 |  | - |  |
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|  | SIST EN ISO 15085:2004/A1:2009 | Dopolnilo A1:2009 k standardu SIST EN ISO 15085:2004 | Amendment A1:2009 to EN ISO 15085:2003 | EN ISO 15085:2003/A1:2009 | - | 15-Jun-2018 |  | - |  |
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|  | SIST EN ISO 15085:2004/A2:2018 | Dopolnilo A2:2018 k standardu SIST EN ISO 15085:2004 | Amendment A2:2018 to EN ISO 15085:2003 | EN ISO 15085:2003/A2:2018 | - | 15-Jun-2018 |  | - |  |
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|  | SIST EN ISO 15584:2017 | Mala plovila - Vgrajeni bencinski motorji - Nameščene komponente za gorivo in elektriko (ISO 15584:2001) | Small craft - Inboard petrol engines - Engine-mounted fuel and electrical components (ISO 15584:2001) | EN ISO 15584:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | SIST EN 15609:2012 | Oprema in pribor za utekočinjeni naftni plin (UNP) - Pogonski sistemi na utekočinjeni naftni plin (UNP) za čolne, jahte in druga plovila | LPG equipment and accessories - LPG propulsion systems for boats, yachts and other craft | EN 15609:2012 | - | 12-Feb-2016 |  | - |  |
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|  | SIST EN ISO 15652:2017 | Mala plovila - Daljinski krmilni sistemi mini čolnov z reaktivnim vodnim pogonom (jet boats) (ISO 15652:2003) | Small craft - Remote steering systems for inboard mini jet boats (ISO 15652:2003) | EN ISO 15652:2017 | - | 15-Dec-2017 | 28-Feb-2018 | Opomba 2.1 |  |
|  |  |  |  |  |  |  |  |  |  |
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|  | SIST EN ISO 16147:2017 | Mala plovila - Vgrajeni dizelski motorji - Nameščene komponente za gorivo in elektriko (ISO 16147:2002) | Small craft - Inboard diesel engines - Engine-mounted fuel and electrical components (ISO 16147:2002) | EN ISO 16147:2017 | - | 15-Dec-2017 | 28-Dec-2018 | Opomba 2.1 |  |
|  |  |  |  |  |  |  |  |  |  |
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|  | SIST EN ISO 16180:2018 | Mala plovila - Navigacijske luči - Vgradnja, razporeditev in domet (ISO 16180:2013) | Small craft - Navigation lights - Installation, placement and visibility (ISO 16180:2013) | EN ISO 16180:2018 | - | 05-Jun-2019 |  | - |  |
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|  |  |  |  |  |  |  |  |  |  |
|  | SIST EN ISO 16315:2016 | Mala plovila - Električni pogonski sistemi (ISO 16315:2016) | Small craft - Electric propulsion system (ISO 16315:2016) | EN ISO 16315:2016 | - | 09-Sep-2016 |  | - |  |
|  |  |  |  |  |  |  |  |  |  |
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|  | SIST EN ISO 18854:2015 | Mala plovila - Merjenje emisij izpušnih plinov batnih strojev z notranjim zgorevanjem - Merjenje plinastih emisij ter emisij trdnih delcev (ISO 18854:2015) | Small craft - Reciprocating internal combustion engines exhaust emission measurement - Test-bed measurement of gaseous and particulate exhaust emissions (ISO 18854:2015) | EN ISO 18854:2015 | - | 12-Feb-2016 |  | - |  |
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|  | SIST EN ISO 19009:2015 | Mala plovila - Električne navigacijske luči - Lastnosti LED-svetilk (ISO 19009:2015) | Small craft - Electric navigation lights - Performance of LED lights (ISO 19009:2015) | EN ISO 19009:2015 | - | 12-Feb-2016 |  | - |  |
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|  | SIST EN ISO 21487:2018 | Mala plovila - Trajno vgrajeni rezervoarji za bencinsko in dizelsko gorivo (ISO 21487:2012, vključno z dopolniloma A1:2014 in A2:2015) | Small craft - Permanently installed petrol and diesel fuel tanks (ISO 21487:2012, including Amd 1:2014 and Amd 2:2015) | EN ISO 21487:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN ISO 25197:2018 | Mala plovila - Električni/elektronski regulacijski sistemi za krmarjenje, prestavljanje in pogon (ISO 25197:2012, vključno z dopolnilom A1:2014) | Small craft - Electrical/electronic control systems for steering, shift and throttle (ISO 25197:2012, vključno z dopolnilom A1:2014) | EN ISO 25197:2018 | - | 05-Jun-2019 |  | - |  |
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|  | SIST EN 60092-507:2015 | Električne inštalacije na ladjah - 507. del: Mala plovila | Electrical installations in ships -- Part 507 - Small vessels | EN 60092-507:2015 | - | 12-Feb-2016 |  | - |  |
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|  | **Opomba 1:** | Običajno bo datum, ko preneha veljati domneva o skladnosti, datum preklica („dow“), ki ga določi Evropska organizacija za standardizacijo, vendar je treba opozoriti uporabnike teh standardov na dejstvo, da je v nekaterih izjemnih primerih to lahko drugače. |  |
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|  | **Opomba 2.1:** | Področje uporabe novega (ali dopolnjenega) standarda ostaja nespremenjeno (enako kot pri nadomeščenem standardu). Domneva o skladnosti z bistvenimi zahtevami direktive, ki jo navaja nadomeščeni standard, preneha veljati z navedenim datumom. |  |
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|  | **Opomba 2.2:** | Področje uporabe novega standarda je obširnejše kot področje uporabe nadomeščenega standarda. Domneva o skladnosti z bistvenimi zahtevami direktive, ki jo navaja nadomeščeni standard, preneha veljati z navedenim datumom.  |  |
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|  | **Opomba 2.3:** | Področje uporabe novega standarda je manj obsežno kot področje uporabe nadomeščenega standarda. Z navedenim datumom preneha v (delno) nadomeščenem standardu veljati domneva o skladnosti z bistvenimi zahtevami direktive za tiste proizvode, ki spadajo v področje uporabe novega standarda. Domneva o skladnosti z bistvenimi zahtevami direktive ostane veljavna za proizvode, ki ne spadajo v področje uporabe novega standarda, spadajo pa v področje uporabe (delno) nadomeščenega standarda. |  |
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|  | **Opomba 3:** | V primeru dopolnil je referenčni standard EN CCCCC:YYYY, njegova prejšnja dopolnila, če le-ta obstajajo, in novo, navedeno dopolnilo. Nadomeščeni standard (stolpec 3) torej vsebuje le EN CCCCC:YYYY in njegova predhodna dopolnila, če le-ta obstajajo, brez novega navedenega dopolnila. Z navedenim datumom preneha veljati domneva o skladnosti z bistvenimi zahtevami direktive, podana v nadomeščenem standardu. |  |

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