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|  |  | **SEZNAM HARMONIZIRANIH STANDARDOV ZA DVIGALA** |  |
|  | **Oznaka direktive:** | 2014/33/EU |  |  |  |  |  |  |  |
|  | **Naslov direktive:** | Directive 2014/33/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to lifts and safety components for lifts (recast) |  |
|  | **Slo. naslov direktive:** | Direktiva 2014/33/EU Evropskega parlamenta in Sveta z dne 26. februarja 2014 o harmonizaciji zakonodaje držav članic v zvezi z dvigali in varnostnimi komponentami za dvigala (prenovitev) |  |
|  | **Datum izdaje:** |  |  |  |  |  |  |  |  |
|  | **Začetek uporabe:** |  |  |  |  |  |  |  |  |
|  | **Uradni list EU:** | L 27 | **Datum objave:** | 27-Jan-2021 |  |  |  |  |  |
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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** |  |
|  | SIST EN 81-20:2014 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Dvigala za prevoz oseb in blaga - 20. del: Osebna in tovorno-osebna dvigala | Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts | EN 81-20:2014 | - | 27-Jan-2021 | 27-Jul-2022 | - |  |
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|  | SIST EN 81-20:2020 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Dvigala za prevoz oseb in blaga - 20. del: Osebna in tovorno-osebna dvigala | Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 20: Passenger and goods passenger lifts | EN 81-20:2020 | - | 27-Jan-2021 |  | - |  |
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|  | SIST EN 81-21:2009+A1:2012 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Dvigala za prevoz oseb in blaga - 21. del: Nova osebna in tovorno-osebna dvigala v obstoječih stavbah (vključno z dopolnilom A1) | Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 21: New passenger and goods passenger lifts in existing buildings | EN 81-21:2009+A1:2012 | - |  |  | - |  |
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|  | SIST EN 81-22:2014 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Dvigala za prevoz oseb in blaga - 22. del: Električna poševna dvigala | Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 22: Electric lifts with inclined path | EN 81-22:2014 | - |  |  | - |  |
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|  | SIST EN 81-28:2004 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Dvigala za prevoz oseb in blaga - 28. del: Alarmi v osebnih in osebno-tovornih dvigalih | Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods - Part 28: Remote alarm on passenger and goods passenger lifts | EN 81-28:2003 | - |  |  | - |  |
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|  | SIST EN 81-50:2014 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Pregledi in preskusi - 50. del: Pravila konstruiranja, izračuni, pregledi in preskusi sestavnih delov dvigal | Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components | EN 81-50:2014 | - | 27-Jan-2021 | 27-Jul-2022 | - |  |
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|  | SIST EN 81-50:2020 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Pregledi in preskusi - 50. del: Pravila konstruiranja, izračuni, pregledi in preskusi sestavnih delov dvigal | Safety rules for the construction and installation of lifts - Examinations and tests - Part 50: Design rules, calculations, examinations and tests of lift components | EN 81-50:2020 | - | 27-Jan-2021 |  | - |  |
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|  | SIST EN 81-58:2004 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Pregled in preskusi - 58. del: Preskus odpornosti vrat proti požaru | Safety rules for the construction and installation of lifts - Examination and tests - Part 58: Landing doors fire resistance test | EN 81-58:2003 | - |  |  | - |  |
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|  | SIST EN 81-70:2004 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Posebne izvedbe osebnih in osebno-tovornih dvigal - 70. del: Dostopnost dvigal za osebe, vključno z invalidi | Safety rules for the construction and installations of lifts - Particular applications for passenger and good passengers lifts - Part 70: Accessibility to lifts for persons including persons with disability | EN 81-70:2003 | - |  |  | - |  |
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|  | SIST EN 81-70:2004/A1:2005 | Dopolnilo A1:2005 k standardu SIST EN 81-70:2004 | Amendment A1:2004 to EN 81-70:2003 | EN 81-70:2003/A1:2004 | - |  |  | Opomba 3 |  |
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|  | SIST EN 81-71:2005+A1:2007 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) – Posebne izvedbe osebnih in osebno-tovornih dvigal – 71. del: Dvigala, odporna proti vandalizmu | Safety rules for the construction and installation of lifts - Particular applications to passenger lifts and goods passenger lifts - Part 71: Vandal resistant lifts | EN 81-71:2005+A1:2006 | EN 81-71:2005 |  |  | - |  |
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|  | SIST EN 81-72:2015 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Posebne aplikacije za osebna in osebno-tovorna dvigala - 72. del: Dvigala za gasilce | Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 72: Firefighters lifts | EN 81-72:2015 | - |  | 31-Avg-2017 | Opomba 2.1 |  |
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|  | SIST EN 81-73:2016 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Posebne izvedbe osebnih in osebno-tovornih dvigal - 73. del: Obnašanje dvigal v primeru požara | Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lifts - Part 73: Behaviour of lifts in the event of fire | EN 81-73:2016 | - |  | 31-Avg-2018 | Opomba 2.1 |  |
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|  | SIST EN 81-77:2014 | Varnostna pravila za konstruiranje in vgradnjo dvigal (liftov) - Posebne izvedbe osebnih in tovorno-osebnih dvigal - 77. del: Dvigala (lifti) za potresne razmere | Safety rules for the construction and installations of lifts - Particular applications for passenger and good passengers lifts - Part 77: Lifts subject to seismic conditions | EN 81-77:2013 | - |  |  | - |  |
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|  | SIST EN 12016:2013 | Elektromagnetna združljivost - Standard skupine izdelkov za dvigala (lifte), tekoče stopnice in tekoče steze - Odpornost proti motnjam | Electromagnetic compatibility - Product family standard for lifts, escalators and moving walks - Immunity | EN 12016:2013 | - | 20-Apr-2016 |  | - |  |
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|  | SIST EN 12385-3:2004+A1:2008 | Jeklene žične vrvi - Varnost - 3. del: Podatki za uporabo in vzdrževanje | Steel wire ropes - Safety - Part 3: Information for use and maintenance | EN 12385-3:2004+A1:2008 | EN 12385-3:2004 | 20-Apr-2016 |  | - |  |
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|  | SIST EN 12385-5:2003 | Jeklene žične vrvi - Varnost - 5. del: Pramenaste vrvi za dvigala (lifte) | Steel wire ropes - Safety - Part 5: Stranded ropes for lifts | EN 12385-5:2002 | - |  |  | - |  |
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|  | SIST EN 12385-5:2003/AC:2006 | Popravek AC:2006 k standardu SIST EN 12385-5:2003 | Corrigendum AC:2005 to EN 12385-5:2002 | EN 12385-5:2002/AC:2005 | - |  |  | - |  |
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|  | SIST EN 13015:2002+A1:2008 | Vzdrževanje dvigal (liftov) in tekočih stopnic - Pravila za vzdrževalna navodila | Maintenance for lifts and escalators - Rules for maintenance instructions | EN 13015:2001+A1:2008 | EN 13015:2001 | 20-Apr-2016 |  | - |  |
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|  | SIST EN 13411-7:2006+A1:2008 | Zaključki jeklenih žičnih vrvi - Varnost - 7. del: Simetrični zagozdni spoji | Terminations for steel wire ropes - Safety - Part 7: Symmetric wedge socket | EN 13411-7:2006+A1:2008 | EN 13411-7:2006 | 20-Apr-2016 |  | - |  |
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|  | SIST EN ISO 19011:2018 | Smernice za presojanje sistemov vodenja (ISO 19011:2018) | Guidelines for auditing management systems (ISO 19011:2018) | EN ISO 19011:2018 | - | 16-Okt-2019 |  | - |  |
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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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