

## PRILOGA 2

### Seznam standardov, ki se uporabljajo za vrednotenje ravni zvočne moči v postopku ugotavljanja skladnosti strojev z zahtevami tega pravilnika

Oznaka standarda	Naslov standarda v slovenskem jeziku	Naslov standarda v angleškem jeziku	Referenčni dokument
<b>SIST EN ISO 3744:1997</b>	Akustika – Ugotavljanje ravni zvočnih moči virov hrupa z merjenjem zvočnega tlaka – Inženirska metoda v pretežno prostem polju nad odbojno ravnino	Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering method in an essentially free field over a reflecting plane	EN ISO 3744:1995
<b>SIST EN ISO 3746:1997</b>	Akustika – Ugotavljanje ravni zvočnih moči virov hrupa z merjenjem zvočnega tlaka – Informativna metoda z merilno ploskvijo, sklenjeno okrog vira hrupa nad odbojno ravnino	Acoustics - Determination of sound power levels of noise sources using sound pressure - Survey method using an enveloping measurement surface over a reflecting plane	EN ISO 3746:1995
<b>SIST ISO 10884:1996</b>	Prenosne motorne žage za nego in motorne kose - Določitev ravni jakosti ropota – Tehnična izvedba	Manually portable brush cutters and grass-trimmers with internal combustion engine - Determination of sound power levels – Engineering method (Grade 2)	ISO 10884:1995
<b>SIST ISO 11094:2002</b>	Akustika – Preskusni postopek za mejenje hrupa v zraku, ki ga sevajo gnane kosilnice za trato, traktorji za trato, traktorji za trato in vrt, profesionalne kosilnice in traktorji za trato in vrt s premičnim priklopom	Acoustics - Test code for the measurement of airborne noise emitted by power lawn mowers, lawn tractors, lawn and garden tractors, professional mowers, and lawn and garden tractors with mowing attachments	ISO 11094:1991
<b>SIST ISO 7960:</b>		Airborne noise emitted by machine tools - Operating conditions for woodworking machines	ISO 7960:1995
<b>SIST ISO 9207:2002</b>	Prenosne motorne žage z motorjem z notranjim zgorevanjem – Ugotavljanje ravni zvočne moči – Inženirska metoda (Razred 2)	Manually portable chain-saws with internal combustion engine - Determination of sound power levels – Engineering method (Grade 2)	ISO 9207:1995

<b>SIST ISO 1180:</b>		Shanks for pneumatic tools and fitting dimensions of chuck bushings	ISO 1180:1983
<b>SIST ISO 6395:2002</b>	Akustika – Merjenje zunanjega hrupa, ki ga povzročajo stroji za zemeljska dela – Dinamični preskusni pogoji	Acoustics - Measurement of exterior noise emitted by earth-moving machinery; dynamic test conditions	ISO 6395:1988
<b>SIST ISO 8528-1:</b>		Reciprocating internal combustion engine driven alternating current generating sets; part 1: application, ratings and performance	ISO 8528-1:1993
<b>SIST ISO 8528-10:</b>		Reciprocating internal combustion engine driven alternating current generating sets - Part10: Measurement of airborne noise by the enveloping surface method	ISO 8528-10:1998
<b>SIST EN 500-4:2000</b>	Mobilni stroji za gradnjo cest - Varnost - 4. del: Posebne zahteve za stroje pri utrjevanju	Mobile road construction machinery - Safety - Part 4: Specific requirements for compaction machines	EN 500-4 rev 1:1998
<b>SIST EN 786:1996</b>	Oprema za nego vrta – Električno gnane, ročno vodljive in prenosne motorne kose za trate in robove trat – Mehanska varnost	Garden equipment – Electrically powered walk-behind and hand-held lawn trimmers and lawn edge trimmers - Mechanical safety	EN 786:1997
<b>SIST EN 840-1:2000</b>		Mobile waste containers - Part 1: Containers with 2 wheels with a capacity from 80 l to 390 l for comb lifting devices - Dimensions and design	EN 840-1:1997
<b>SIST EN 791:2000</b>	Vrtalniki (ali vrtalni stroji) – Varnost	Drill rigs - Safety	EN 791:1995
<b>SIST ENV 206:</b>	Beton - 1. del: Specifikacija lastnosti, proizvodnja in skladnost	Concrete - Performance, production and conformity	ENV 206
<b>SIST ISO 9001:2000</b>	Sistemi vodenja kakovosti – Zahteve	Quality management systems - Requirements	ISO 9001