

Svenska Elektriska Kommissionen, SEK

Fastställt	Utgåva	Sida	Ingår i
2003-05-26	1	1 (1+1)	SEK Område 61F

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Transportabla motordrivna elverktyg – Säkerhet – Del 2-4: Särskilda fordringar på bänkslipmaskiner

*Safety of transportable motor-operated electric tools –
Part 2-4: Particular requirements for bench grinders*

Denna svenska standard innehåller ett inom CENELEC utarbetat tillägg, Corrigendum:

Corrigendum, April 2003, to EN 61029-2-4:2003.

Tillägget återges i engelsk språkversion och är avsett att användas tillsammans med SS-EN 61029-2-4, utgåva 1, 2003.



Corrigendum to EN 61029-2-4:2003

English version

Subclause 13.2.4

Replace the modification by:

13.2.4 *Replacement:*

Bench grinders are tested under load under the conditions shown in Table Z101.

Table Z101 – Noise test conditions for bench grinders

Wheels	New wheels as recommended by the manufacturer for grinding of firmer chisel
Work piece	Flat firmer chisel, 30 mm wide
Feed-speed	Sufficient to perform finish-grind
Test position	To be used on a test bench above reflecting plane as shown in Figure 12 of part 1.
Test cycle	To consider the influence of different wheels the measurements shall be performed as follows: <ul style="list-style-type: none">- 3 measurements with grinding wheel;- 3 measurements with finishing wheel. Each measurement shall take at least 60 s.

The highest mean value of the three equivalent measurements has to be given in the manual.

The tool shall be used in such a manner as to correspond to normal use.

April 2003