

First edition
2009-12-15

AMENDMENT 1
2015-12-15

**Hand-held portable power tools —
Test methods for evaluation of
vibration emission —**

**Part 8:
Saws, polishing and filing machines
with reciprocating action and small
saws with oscillating or rotating action**

**AMENDMENT 1: Polishing machines,
modified feed forces**

*Machines à moteur portatives — Méthodes d'essai pour l'évaluation
de l'émission de vibrations —*

*Partie 8: Scies, polisseuses et limes alternatives, et petites scies
oscillantes ou circulaires*

AMENDEMENT 1: Polisseuses, forces d'avance modifiées



Reference number
ISO 28927-8:2009/Amd.1:2015(E)

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ISO 28927-8:2009/Amd 1 was prepared by Technical Committee ISO/TC 118, *Compressors and pneumatic tools, machines and equipment*, Subcommittee SC 3, *Pneumatic tools and machines*.

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Hand-held portable power tools — Test methods for evaluation of vibration emission —

Part 8:

Saws, polishing and filing machines with reciprocating action and small saws with oscillating or rotating action

AMENDMENT 1: Polishing machines, modified feed forces

3 Terms, definitions and symbols

Page 2, definition 3.1.5

Change to

“machine with a rotary or reciprocation motor...”

5 Description of the family of machines

Page 3, Clause 5, second paragraph

Replace with

Figures 1 to 12 show examples of typical saws, files and polishing machines covered by this part of ISO 29827.

Page 3, Figure 1

Add an arrow in the figure

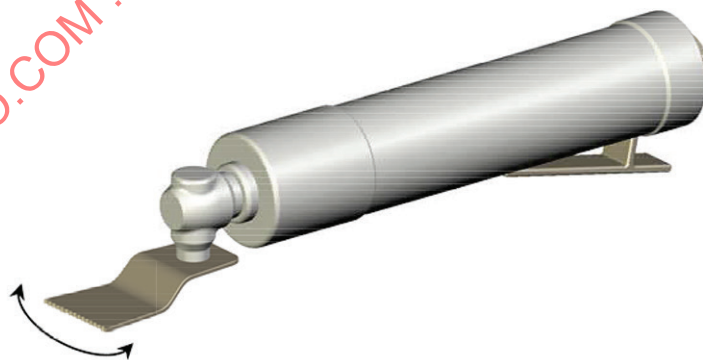


Figure 1 — Straight oscillating saw

Page 5, Figure 7

Add an arrow in the Figure and replace the Figure text with

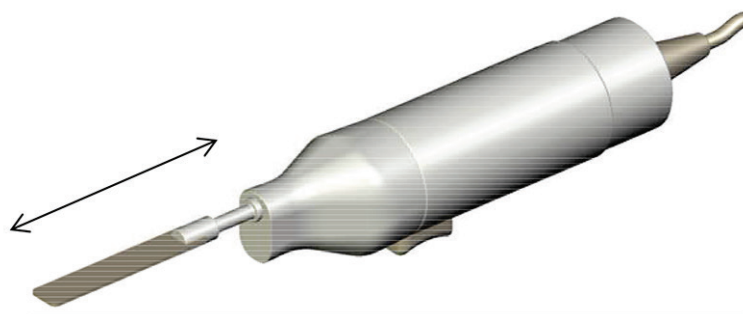


Figure 7 — Straight polishing/filing machine with reciprocating action

Page 5, Figure 8

Add a new Figure 8:

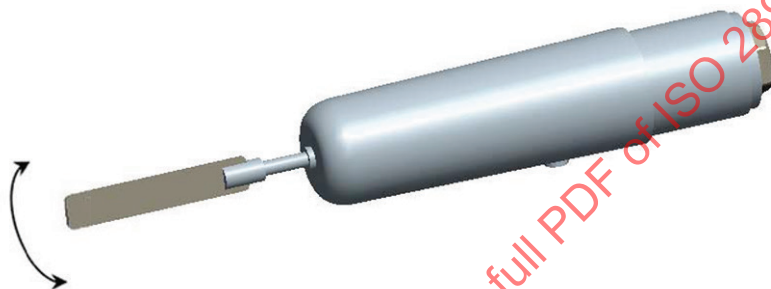


Figure 8 — Straight polishing/filing machine with transverse action

Page 5 and 6

Replace Figure 8 and 9 with the following four Figures and Figure texts:

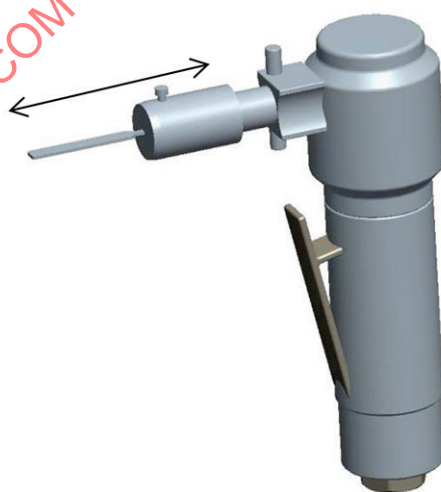


Figure 9 — Angle polishing/filing machine with reciprocating action — Designed for single hand held operation

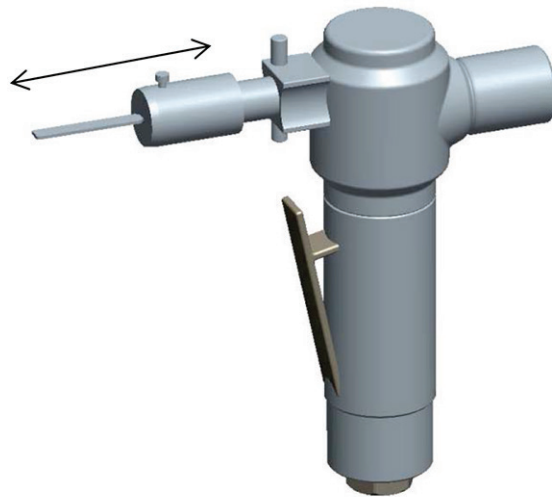


Figure 10 — Angle polishing/filing machine with reciprocating action — Designed for single hand held operation — Alternative design

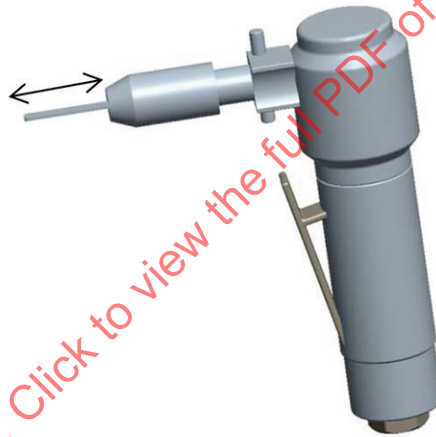


Figure 11 — Angle reciprocating polishing/filing machine with tool holder without moving parts — Designed for two handed operation

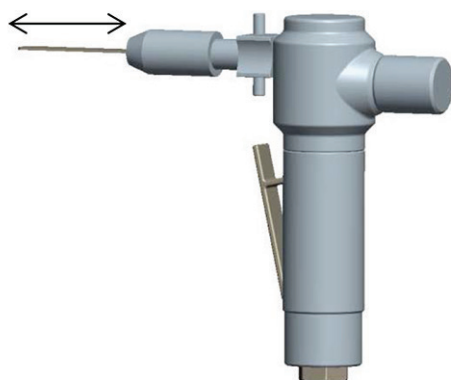


Figure 12 — Angle reciprocating polishing/filing with tool holder without moving parts — Designed for two handed operation — Alternative design

Page 6, Clause 6.1, Paragraph 1

Renumber figure numbers to “Figures 13 to 24”

Page 6, Clause 6.2

Add a new paragraph after paragraph 2:

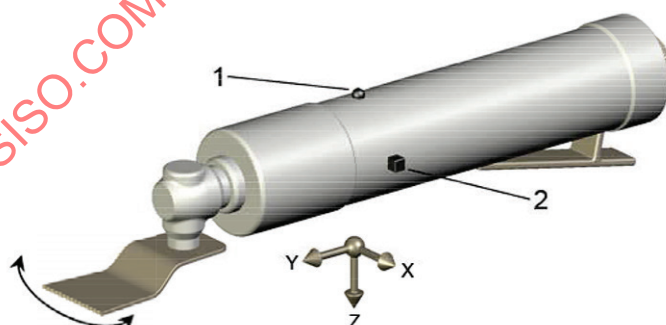
“Polishing/filing machines can be used with a tool holder without moving parts, where the operator can use one hand for guiding the tool. For machines intended to be used with both hands the vibrations shall be measured at both positions.”

Page 6, Clause 6.2, paragraph 5

Renumber figure numbers to “Figures 13 to 24”

Page 7, Figure 10

Add an arrow in the figure and renumber to Figure 13



Key

- 1 prescribed location
- 2 secondary location

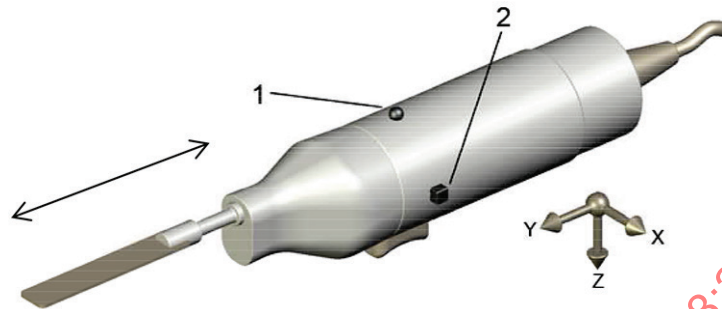
Figure 13 — Measurement locations — Straight oscillating saw

Page 7 to 9, Figure 11 to 15

Renumber to Figure 14 to Figure 18

Page 10, Figure 16

Add an arrow in Figure and renumber to Figure 19 and change the Figure text.



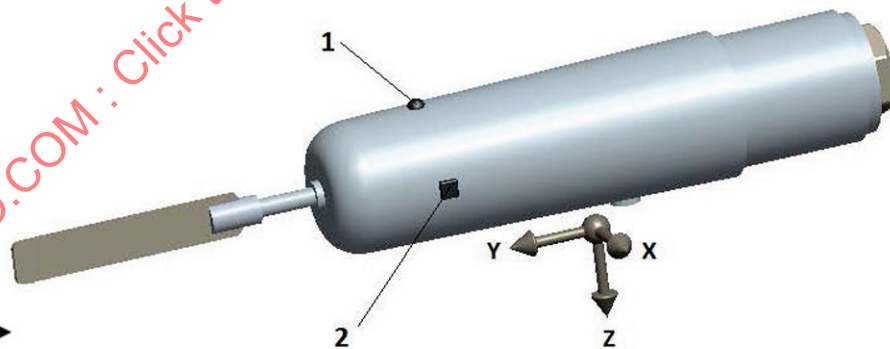
Key

- 1 prescribed location
- 2 secondary location

Figure 19 — Measurement locations — Straight polishing/filing machine with reciprocating action

Page 10, Add new Figure

Add a new Figure 20



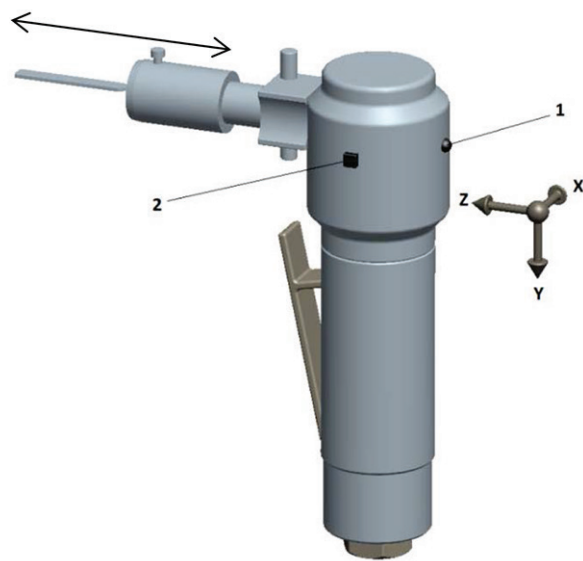
Key

- 1 prescribed location
- 2 secondary location

Figure 20 — Measurement locations — Straight polishing/filing machine with transverse action

Page 10 to 11, Figure 17 to 18

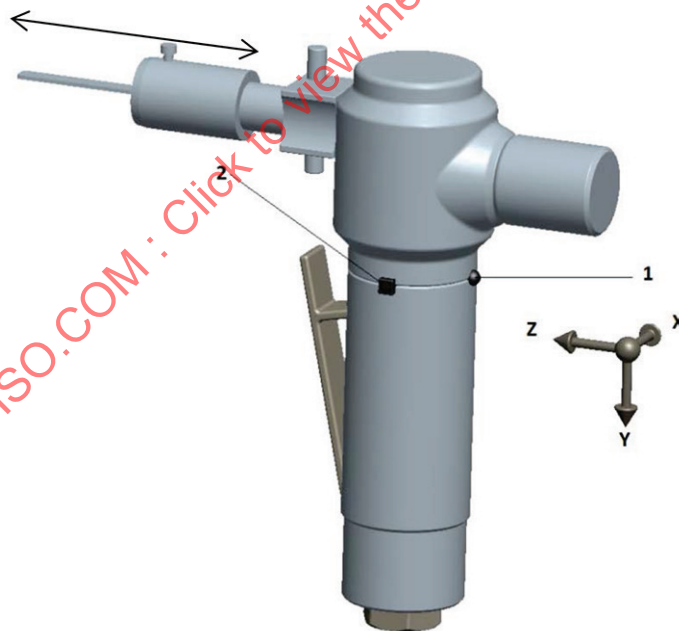
Replace Figure 17 and 18 with the following four Figures and Figure texts and renumber them from Figure 21 -24:



Key

- 1 prescribed location
- 2 secondary location

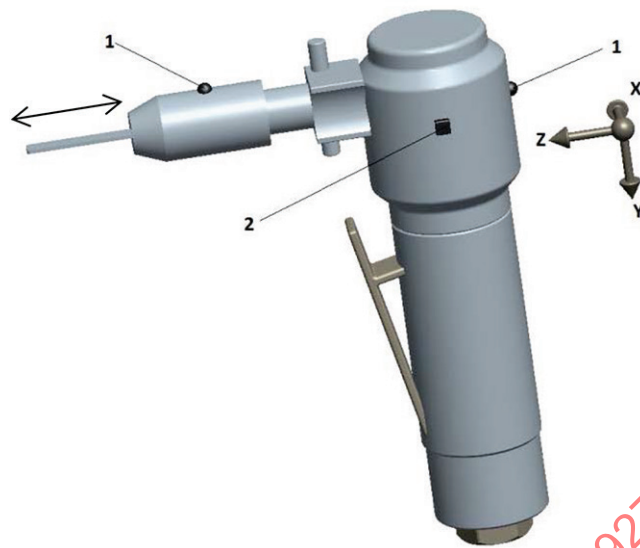
Figure 21 — Measurement locations — Angle polishing/filing machine with reciprocating action — Designed for single hand held operation



Key

- 1 prescribed location
- 2 secondary location

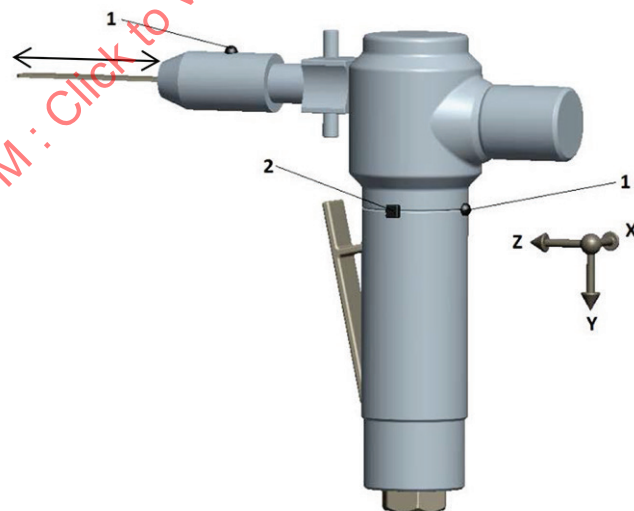
Figure 22 — Measurement locations — Angle polishing/filing machine with reciprocating action - Designed for single hand held operation — Alternative design



Key

- 1 prescribed location
- 2 secondary location

Figure 23 — Measurement locations — Angle reciprocating polishing/filing machine with tool holder without moving parts — Designed for two handed operation



Key

- 1 prescribed location
- 2 secondary location

Figure 24 — - Measurement locations — Angle reciprocating polishing/filing with tool holder without moving parts — Designed for two handed operation — Alternative design

Page 14, 8.4.2.1 a), first paragraph

Change

“38 mm thick...” to “32 mm thick...”

Add the following last in the paragraph

“Two boards may be stacked and clamped together to achieve the minimum required thickness”

Page 14, 8.4.2.1 a), second paragraph

Delete the last sentence “Methods that can be used...”

Page 14, 8.4.2.1 a), third paragraph

Replace with

“The guide plate shall be maintained in contact with the work piece during the cut by applying a force just great enough to ensure this, but the downward force applied to the tool in addition to its weight shall not exceed 100 N.”

The feed force and the downward force shall be determined e.g. by means of a scale and shall be recorded.”

Page 14, 8.4.2.1 b), first paragraph

Change

“38 mm thick...” to “32 mm thick...”

Add the following last in the paragraph

“Two boards may be stacked and clamped together to achieve the minimum required thickness”

Page 14, 8.4.2.1 b), second paragraph

Delete the last sentence “The feed force shall be determined...”

Page 14, 8.4.2.1 b), third paragraph

Replace with

“The guide plate shall be maintained in contact with the work piece during the cut by applying a force just great enough to ensure this, but the downward force applied to the tool in addition to its weight shall not exceed 100 N.”

Page 15, 8.4.2.1 b), last paragraph

Delete the paragraph “In general, stable operation...”

Page 15, 8.4.2.2, heading

Replace the heading with “Jig saws and circular saws cutting sheet metal”

Page 15, 8.4.2.2, first paragraph

Replace “mild steel” with “hardened steel ≈ 60 HRC”

Page 15, 8.4.2.2, first paragraph

Replace the value “300 mm” with the value “600 mm”

Page 15, 8.4.2.2, paragraph 3 and 4

Replace with