

DIN EN 15027:2008-10 (E)

Transportable wall saw and wire saw equipment for job site - Safety

Contents	Page
Foreword	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	7
4 List of significant hazards	11
5 Safety requirements and/or measures	12
6 Verification of safety requirements and/or measures	17
7 Information for use	17
A.1 General	22
A.2 Measurement of the A-weighted emission sound pressure level at the work station	22
A.3 Determination of the A-weighted sound power level emitted by the machine	22
A.4 Operating conditions	22
A.5 Information to be recorded	23
A.6 Information to be reported	23
A.7 Noise declaration by the manufacturer	23
B.1 General	25
B.2 Tool guards for wall saws	25
B.3 Tool guard for wire saws	26
D.1 Test equipment	29
D.2 Test method	29
D.3 Test acceptance	29
Requirements of EU Directive 98/37/EC	33
Bibliography	34
Figures Figure 1 -- Components of a wall saw	8
Figure 2 -- Components of a wire saw	10
Figure B.1 -- Wall saw - Tool guard	25
Figure B.2 -- Wire saw - Tool guard	26
Figure C.1 -- "Caution, risk of cutting"	28
Annex ZA (informative) Relationship between this European Standard and the Essential Annex E (informative) Examples for working areas and dangerous areas for wire saws	30
Annex D (normative) Verification of surface temperature	29

Annex C (normative) Pictograms	28
Annex B (normative) Requirements for cutting-off wheel and wire guards	25
Annex A (normative) Noise test code - Grade 2 of accuracy	22
Figure C.2 -- "Read operator's instructions" (see ISO 7000:2004)	28
Figure C.3 -- "Ear Hearing protection shall be worn"	28
Figure C.4 -- "Eye protection shall be worn"	28
Figure C.5 -- "Hand protection shall be worn"	28
Figure D.1 -- Test cone to detect hot surface	29
Figure E.1 -- Danger zones for wall cutting with additional wire guiding devices	30
Figure E.2 -- Danger zones for wall cutting without additional wire guiding devices	31
Figure E.3 -- Danger zones for floor cutting	32
Tables Table 1 -- List of significant hazards	11
Table B.1 -- Minimum thickness of tool guard parts for wall saws	26
Table B.2 -- Minimum thickness of tool guard parts for wire saws	27