## **DIN EN 14462:2010-02 (E)**

Surface treatment equipment - Noise test code for surface treatment equipment including its ancillary handling equipment - Accuracy grades 2 and 3 (includes Amendment A1:2009)

Conte	nts Page
Foreword	d3
Introduction4	
1	Scope5
2	Normative references5
3	Terms and definitions6
4	Description of machinery family8
5 5.1 5.2 5.3 5.4	Emission sound pressure level determination
6 6.1 6.2 6.3	Sound power level determination 9 Selection of measurement method 9 Method for very large machines 10 Measurement uncertainty 10
7	Installation and mounting conditions10
8	Operating conditions10
9	Information to be recorded11
10	Information to be reported11
11	Declaration and verification of noise emission values12
Annex A	(normative) List of surface treatment machines covered by this noise test code and further requirements14
Annex B	(normative) Additional requirements for open-fronted spray booths and enclosed spray booths20
Annex C (informative) Example for the determination of the emission values for a machine without a defined work station	
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU directive 98/37/EC29	
Annex Zi	3 (informative) !!!!Relationship between this European Standard and the Essential Requirements of EU Directive 2006/42/EC"""
Bibliography31	