

DIN EN 16205:2018-05 (E)

Laboratory measurement of walking noise on floors (includes Amendment :2018)

Contents	Page
European foreword	3
Introduction	4
1 Scope	5
2 Normative references	5
3 Terms and definitions	5
4 Principle	7
5 Test arrangement	8
5.1 Test facilities	8
5.2 Equipment	8
5.3 Mounting of the specimens	8
6 Test procedure	8
7 Evaluation of results	9
8 Precision	9
9 Expression of results	9
10 Test report	10
Annex A (informative) Presentation of the walking noise spectrum with uncertainty bars (example)	11
Annex B (normative) Reference spectrum for laboratory bare floors	12
Annex C (informative) Fixing the pads below the tapping machine	13
Annex D (informative) Background of the measuring method	14
!Annex E (informative)" Calculation of perceived walking loudness on floor coverings installed floating	16
E.1 General	16
E.2 Data measured	16
E.3 Calculations	16
E.3.1 Sound spectrum Li,loud	16
E.3.2 Loudness RWS	16
E.4 Test report	17
Bibliography	18