

DIN SPEC 45674:2018-03 (E)

Human exposure to mechanical vibration - Knowledge for performing and evaluation of measurements

Contents	Page
Foreword	3
Introduction	4
1 Scope	4
2 Normative references	4
3 Terms and definitions	5
4 Classification of competence	5
5 Levels of competence	6
5.1 General	6
5.2 Level I	6
5.3 Level II	6
5.4 Level III	7
Annex A (informative) Subjects of the relevant levels	8
Annex B (informative) Weighting of subjects	20
Annex C (informative) Selection of relevant standards	22
Bibliography	26
Images Figure 1 -- Classification of competence	5
Tables Table A.1 -- Subjects -- Locations of action with resultant hand-arm and whole-body vibrations	8
Table A.2 -- Additional subjects for locations of action with resultant hand-arm vibrations-	10
Table A.3 -- Additional subjects for locations of action with resultant whole-body vibrations	13
Table A.4 -- More extensive subjects for locations of action on water vehicles	16
Table A.5 -- More extensive subjects for locations of action in buildings (including stationary machines and systems)	18
Table B.1 -- Overview of the subject weighting	20
Table C.1 -- Relevant standards according to levels for all subjects	22
Table C.2 -- Relevant standards for the subject of hand-arm vibrations	23
Table C.3 -- Relevant standards for the subject of whole-body vibrations	24
Table C.4 -- Relevant standards for the subject of whole-body vibrations on water vehicles	24
Table C.5 -- Relevant standards for the subject of whole-body vibrations in buildings	25