Contents

FOREWORD 6

INTRODUCTION _7

FUNDAMENTALS OF ACOUSTICS _9

Key variables in physics _9

Sound propagation _14

Perception of sound 20

SOUND IMMISSION PROTECTION 25

Protection objectives _25

Emission - Immission _25

Assessment of sound immissions _26

Legal background _27

Noise-reducing measures _28

Building orientation and floor plan design $_29$

Design-based noise protection measures _32

BUILDING ACOUSTICS 34

Airborne sound - impact sound _34

Key building acoustics variables _35

Influence of secondary pathway transmission _37

Single-skin building components _38

Double-skin building components _41

Impact sound insulation _47

Services installations _50

Sound protection - external building components _53

ROOM ACOUSTICS _56

Key room acoustics variables _56

Sound propagation in rooms _60

Room acoustics measures _60

Room acoustics requirements _64

Acoustic design of rooms _67

Inclusion and barrier freedom in acoustics _71

Measuring reverberation time _72

SUMMARY 73

APPENDIX 74

Bibliography _74

Figures _74

