

DIN EN 1995-2/NA:2021-06 (E)

National Annex - Nationally determined parameters - Eurocode 5: Design of timber structures - Part 2: Bridges

Contents

Page

Foreword	3
NA.1 Scope	4
NA.2 National provisions for the application of DIN EN 1995-2:2010-12.....	4
NA.2.1 General	4
NA.2.2 National provisions	5
NCI re 1.1.2 “Scope of EN 1995-2”	5
NCI re 1.2 “Normative references”	5
NCI re 1.5.2 “Additional terms and definitions used in this present standard”	6
NDP re 2.3.1.2(1) “Load-duration classes”	6
NCI NA.2.3.1.3 Assignment to service classes	7
NDP re 2.4.1 “Design value of material property”	7
NCI re 3 “Material properties”	7
NCI Re 4.1 “Timber”	8
NCI NA 4.4 Structural detailing of bridges	8
NCI NA.4.4.1 Timber and wood-based panels	8
NCI NA.4.4.2 Corrosion protection of steel components	9
NCI re 5.2 “Composite members”	9
NCI NA.5.4 Planks	9
NCI NA.5.5 Bracing	9
NCI re 6.1.1 “System strength”	10
NCI re 6.1.2 “Stress-laminated deck plates”	10
NCI re 6.2 “Fatigue”	10
NCI NA.6.3 General	11
NDP re 7.2 “Limiting values for deflection”	11
NDP re 7.3.1(2) “Vibrations caused by pedestrians”	11
NCI re 7.3.1 “Vibrations caused by pedestrians”	11
NCI re 9 “Structural detailing and control”	12
Annex NCI NA.C (normative) Recommendations for the structural detailing of wooden bridges	13
NCI NA.C.1 Protection of timber and wood-based panels	13
NCI NA.C.2 Corrosion protection	14
Annex NCI NA.D (informative) Examples of means of structural wood protection in execution	15
Bibliography	20