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Railway applications - Ballastless track systems - Part 2: System design, subsystems and components

Contents	Page
European foreword	6
Introduction	7
1 Scope	8
2 Normative references	8
3 Terms and definitions	9
4 Symbols and abbreviations	10
5 General	15
5.1 Ballastless track system, subsystems and components	15
5.2 Subsystems configuration	16
5.2.1 Ballastless track system with continuous support and embedded rails	16
5.2.2 Ballastless track system with discrete rail seats	17
6 System design	18
6.1 Establishing the system criteria	18
6.2 System assurance plan	19
6.3 System integration	19
6.4 Vertical track stiffness	19
6.5 Track stability	19
6.6 Load distribution and load transfer by subsystems and components	20
6.6.1 Principles	20
6.6.2 Calculation steps	21
6.6.3 Determination of forces (rail seat loads) between subsystems fastening system and supporting structure (prefabricated element or pavement)	22
6.6.4 Prefabricated element loading and load distribution	22
6.6.5 Pavement design	23
6.7 Loading of substructure	25
6.8 Transitions	26
7 Rails	26
8 Rail fastening systems	26
8.1 General	26
8.2 Rail fastening spacing	26
8.3 Adjustment	26
9 Prefabricated elements	26
9.1 General	26
9.2 General design considerations	27
9.2.1 Data to be supplied for the general system design	27
9.2.2 Individual precast element design	27
9.3 Manufacturing process	27
9.3.1 General requirements	27
9.3.2 Curing	28
9.3.3 Surface finish	28
9.3.4 Marking	28

9.4	Quality control	28
9.4.1	General	28
9.4.2	Quality control during design approval tests	28
9.4.3	Quality control during manufacturing	29
9.5	Concrete sleepers, bearers and blocks	29
9.6	Prefabricated slabs and frames	29
9.6.1	Classification	29
9.6.2	Design	30
9.6.3	Materials	31
9.6.4	Geometrical tolerances	32
9.6.5	Storage, handling, transport and on-site installation	32
9.7	Filling layer	33
10	Pavements (layered structure)	33
10.1	General	33
10.2	Concrete pavements	34
10.2.1	Application	34
10.2.2	Materials	34
10.2.3	Functional requirements	34
10.3	Asphalt pavements	37
10.3.1	Application	37
10.3.2	Design	37
10.3.3	Geometrical requirements	37
10.3.4	Asphalt materials and mix design	38
10.3.5	Materials for surface layer	38
10.3.6	Requirements for layers	38
10.4	Unbound, hydraulically bound and bituminous bound base-layers	38
10.4.1	Application	38
10.4.2	Hydraulically bound base layer	39
10.4.3	Cement treated base layer (CTB)	39
10.4.4	Concrete base layer	39
10.4.5	Bituminous base layer	40
10.4.6	Unbound base layer	40
11	Intermediate layers	41
11.1	Functions of intermediate layers	41
11.2	Effects of intermediate layers on ballastless track system	41
Annex A (informative) Vertical vehicle load		43
A.1	Distribution of vertical railway traffic load and calculation of rail seat loads	43
A.1.1	General	43
A.1.2	Rail seat load P_0 [N]	43
A.1.3	Rail seat loads P_j [N] due to wheel loads Q_i [N]	45
A.2	Rail bending moment and bending stress at the rail foot	46
A.2.1	Rail bending moment M_0 [Nmm]	46
A.2.2	Bending stress at the rail foot σ [N/mm ²]	46
Annex B (informative) Thickness design calculations for slabs, pavements, frames, beams		47
B.1	General	47
B.1.1	Introduction	47
B.1.2	Effective pavement thickness h_1 [mm]	48
B.1.3	Bedding modulus k [N/mm ³]	49
B.1.4	Bearing capacity of beam or slab/pavement supported by cementitious or bituminous base layer	52
B.1.5	Slab on Winkler foundation (Westergaard): Longitudinal and lateral bending moments as well as tensile stresses activated by rail seat loads	54
B.1.6	Beam on Winkler foundation (Zimmermann): Longitudinal bending moment and tensile stress due to rail seat loads	60
B.1.7	Critical longitudinal bending tensile stress	64
B.1.8	Critical lateral bending tensile stress	64

B.2	Stresses in concrete slab/pavement due to thermal impact	64
B.2.1	General	64
B.2.2	Constant stresses c due to temperature changes T acting in concrete slabs or pavements	65
B.2.3	Linear stresses w due to temperature changes t acting in concrete slabs or pavements ...	67
B.3	Determination of maximum allowable flexural fatigue stress due to railway traffic load Q ..	68
B.3.1	Maximum allowable tensile flexural stress in winter (longitudinal stresses)	68
B.3.2	Maximum allowable tensile flexural stress in summer (lateral and longitudinal stresses) ..	68
Annex C (informative) Vertical loading		69
Annex D (informative) Examples of calculations		70
D.1	First example (variant II: unbonded multiple layers) and second example (variant III: bonded layers)	70
D.2	Distribution of vertical railway traffic loading and calculation of rail seat loads	70
D.2.1	Rail seat load P_0 [N]	70
D.2.2	Rail seat loads P_j [N] due to wheel loads Q_i [N]	72
D.2.3	Rail bending moment and bending stress at the rail foot	79
D.3	First example (variant II: unbonded multiple layers)	80
D.3.1	General	80
D.3.2	Bending moment due to rail seat loads	82
D.3.3	Stresses due to thermal impact	91
D.3.4	Determination of maximum allowable flexural fatigue stress due to vehicle load Q	92
D.4	Second example (variant III: bonded multiple layers)	93
D.4.1	General	93
D.4.2	Bending moment due to rail seat loads	95
D.4.3	Stresses due to thermal impact	107
D.4.4	Determination of maximum allowable flexural fatigue stress due to vehicle load Q	108
Annex E (informative) Quality control - Routine tests and frequency of testing		109
E.1	General	109
E.2	Data of the slabs to be checked	109
E.3	Examples for frequency of testing	111
Annex F (informative) Example of ballastless track system design calculation and analysis based on analytical tools		112
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2008/57/EC		113
Bibliography		115