

DIN EN 15380-1:2006-06 (E)

Railway applications - Designation systematic for railway vehicles - Part 1: General

Contents		Page
Foreword		4
1	Scope	5
2	Normative references	6
3	Terms and definitions	7
4	General principles of the designation system	8
4.1	General	8
4.2	Structuring of the designation	8
5	Rules for the structure of designation sets	9
6	Structure and content of the designation sets	9
6.1	General	9
6.2	Function aspect	9
6.2.1	"Function-oriented structure" designation set	9
6.3	Product aspect	10
6.3.1	"Product" designation set	10
6.3.2	"Object" designation set	11
6.4	Location aspect	12
6.4.1	"Installation site" designation set	12
6.4.2	"Location" designation set	13
6.5	"Document type" designation set	14
7	Application of designations	15
7.1	Combination of designation sets	15
7.2	Format of the designations	16
7.2.1	Format in the technical documents	16
7.2.2	Format in the installation	16
Annex A (informative) Rolling stock fleet designation		17
Annex B (informative) Examples of designation formats		18
Annex C (informative) Relationships between the different aspects		20
Bibliography		22
List of Tables Table C.1 -- Product life cycle of the railway vehicle		21
List of Figures Figure 1 -- Structure and content of the "Function-oriented structure" designation set		10
Figure 2 -- Structure and content of the "Product" designation set		10
Figure 3 -- Structure and content of the "Object" designation set		11
Figure 4 -- Structure and content of the "Installation site" designation set		12
Figure 5 -- Structure and content of the "Location" designation set		13

Figure 6 -- Structure and content of the "Document type" designation set	14
Figure 7 -- Combination of different designation sets	15
Figure A.1 -- Example of "Railway vehicle" installation complex designation	17
Figure A.2 -- Example of rolling stock fleet designation	17
Figure B.1 -- Document designation in the drawing title block	18
Figure B.2 -- Document designation of circuit documentation, circuit diagrams in the drawing title block	18
Figure B.3 -- Document designation in the parts list title block	18
Figure B.4 -- Document designation of wiring tables and object lists in the title block	19
Figure B.5 -- Document designation of technical documents	19
Figure C.1 -- Relationships between the relevant standards	20