

DIN EN 15877-2:2014-04 (E)

Railway applications - Markings of railway vehicles - Part 2: External markings on coaches, motive power units, locomotives and on track machines

Contents		Page
Foreword		4
Introduction		5
1	Scope	6
2	Normative references	6
3	Terms, definitions and abbreviations	6
3.1	Terms and definitions	6
3.2	Abbreviations	8
4	Markings	9
4.1	General principles	9
4.2	Colour	9
4.3	Positioning	10
4.4	List of markings Matrix of markings applicable to the exteriors of all Fixed Formation Train Sets, Coaches, Motive Power Units and Locomotives	14
4.5	Details of vehicle markings	18
4.5.1	Symbol of the Railway Undertaking	18
4.5.2	European Vehicle Number (EVN) and Vehicle Keeper Marking (VKM)	18
4.5.3	Train set number	20
4.5.4	Vehicle mass	20
4.5.5	Dimensions	24
4.5.6	Interoperability Markings	27
4.5.7	Broadcasting, remote control and train-bus equipment	32
4.5.8	Date of last overhaul	34
4.5.9	Brake inscriptions	36
4.5.10	Braked weight and changeover devices	45
4.5.11	Home depot	53
4.5.12	Designation of driving cabs	53
4.5.13	Numbering of axles and wheels (Examples)	53
4.5.14	Electricity Hazard marking	54
4.5.15	Filling and draining devices for sanitary water supply	55
4.5.16	Discharge point for sealed toilet systems	57
4.5.17	Pressure Pulse Insensitive Vehicles	58
4.5.18	Pressure Pulse Sensitive Vehicles with sealed toilet systems	59
4.5.19	Lifting and re-railing markings	59
4.5.20	Radius curve restrictions	61
4.5.21	Isolation of bogie brake	63
4.5.22	Isolation of pneumatic suspension	64
4.5.23	Isolation of third-rail shoegear	64
4.5.24	Control of nose doors or coupling shield	65
4.5.25	Emergency ladder	66
4.5.26	Emergency coupler	67
4.5.27	Emergency coupler equipment	67
4.5.28	Non-visible stop cocks	68
4.5.29	Location of batteries	68
4.5.30	Battery isolation switch	69
4.5.31	Engine fuel filling point	69
4.5.32	Filling point for sandbox	70

4.5.33	Sanding test	70
4.5.34	Earthing protection	71
4.5.35	Gauge marking	72
4.5.36	Vehicles prohibited from passing through retarders or other stopping devices in service mode	74
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2008/57/EC		75
Bibliography		77