

DIN CEN/TS 16157-6:2022-10 (E)

Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 6: Parking publications; English version CEN/TS 16157-6:2022

Contents

	Page
European foreword.....	5
Introduction	6
1 Scope	7
2 Normative references.....	8
3 Terms and definitions	8
4 Symbols and abbreviations	9
5 Conformance.....	9
6 UML notation	10
7 «D2Namespace» Parking.....	10
7.1 Overview	10
7.2 The Parking Table Publication model.....	11
7.2.1 General structure of the model	11
7.2.2 «D2Package» ParkingTablePublication.....	15
7.2.3 «D2Package» PlaceHierarchy.....	17
7.2.4 «D2Package» Place	17
7.2.5 «D2Package» SubplaceElement	18
7.2.6 «D2Package» IdentifiedArea.....	19
7.2.7 «D2Package» Space	20
7.2.8 «D2Package» OrganisationRole	21
7.2.9 «D2Package» CommonComponents.....	22
7.2.10 «D2Package» OperatingPattern	25
7.2.11 «D2Package» Assignment	26
7.2.12 «D2Package» Access.....	28
7.2.13 «D2Package» ParkingRoute	30
7.2.14 «D2Package» ThresholdConfiguration	31
7.2.15 «D2Package» JunctionAndRoad.....	33
7.3 The Parking Status Publication model	35
7.3.1 Overview	35
7.3.2 «D2Package» ParkingStatusPublication.....	35
7.3.3 «D2Package» SupplyAndDemand	36
7.3.4 «D2Package» ParkingStatus.....	39
7.3.5 «D2Package» VehicleCountAndRate	42
Annex A (normative) Data Dictionary for «D2Namespace» Parking.....	44
A.1 Overview	44
A.2 Data Dictionary for "Parking Publications".....	45
A.2.1 "Access" package	45
A.2.2 "Assignment" package	48
A.2.3 "CommonComponents" package	50
A.2.4 "IdentifiedArea" package	56

A.2.5	"JunctionAndRoad" package	58
A.2.6	"OperatingPattern" package	60
A.2.7	"OrganisationRole" package	63
A.2.8	"ParkingRoute" package.....	65
A.2.9	"ParkingStatus" package	67
A.2.10	"ParkingStatusPublication" package	74
A.2.11	"ParkingTablePublication" package.....	75
A.2.12	"Place" package	77
A.2.13	"PlaceHierarchy" package.....	78
A.2.14	"Space" package	80
A.2.15	"SubplaceElement" package	81
A.2.16	"SupplyAndDemand" package	82
A.2.17	"ThresholdConfiguration" package	86
A.2.18	"VehicleCountAndRate" package	88
A.3	Data Dictionary of <<D2Datatype>> for "Parking Publications"	92
A.4	Data Dictionary of <<D2Enumeration>> for "Parking Publications"	92
A.4.1	Introduction.....	92
A.4.2	The <<D2Enumeration>> "AccessEquipmentEnum"	92
A.4.3	The <<D2Enumeration>> "AccessLaneTypeEnum"	92
A.4.4	The <<D2Enumeration>> "AccessTypeEnum"	93
A.4.5	The <<D2Enumeration>> "ActivityEnum"	93
A.4.6	The <<D2Enumeration>> "CalculationTypeEnum"	93
A.4.7	The <<D2Enumeration>> "CampusStatusEnum"	94
A.4.8	The <<D2Enumeration>> "ContactTypeEnum"	94
A.4.9	The <<D2Enumeration>> "CoveredEnum"	95
A.4.10	The <<D2Enumeration>> "DirectionEnum"	95
A.4.11	The <<D2Enumeration>> "ElementDescriptorEnum".....	96
A.4.12	The <<D2Enumeration>> "EsporgStandardLevelEnum"	97
A.4.13	The <<D2Enumeration>> "HierarchyElementTypeEnum"	97
A.4.14	The <<D2Enumeration>> "JunctionClassificationEnum"	98
A.4.15	The <<D2Enumeration>> "LayoutEnum"	99
A.4.16	The <<D2Enumeration>> "OperatingRestrictionsEnum"	99
A.4.17	The <<D2Enumeration>> "OperationStatusEnum"	100
A.4.18	The <<D2Enumeration>> "ParkingConditionsEnum"	100
A.4.19	The <<D2Enumeration>> "ParkingFaultEnum"	101
A.4.20	The <<D2Enumeration>> "ParkingModeEnum"	101
A.4.21	The <<D2Enumeration>> "ParkingOccupancyEnum"	102
A.4.22	The <<D2Enumeration>> "ParkingOccupancyTrendEnum"	102
A.4.23	The <<D2Enumeration>> "ParkingPlaceStatusEnum"	103
A.4.24	The <<D2Enumeration>> "ParkingRouteOrientationEnum".....	103
A.4.25	The <<D2Enumeration>> "ParkingRouteTypeEnum"	103
A.4.26	The <<D2Enumeration>> "ParkingSafetyEnum"	104
A.4.27	The <<D2Enumeration>> "ParkingSecurityEnum"	104
A.4.28	The <<D2Enumeration>> "ParkingSpaceConvenienceEnum"	105
A.4.29	The <<D2Enumeration>> "ParkingSpaceOccupancyDetectionEnum"	105
A.4.30	The <<D2Enumeration>> "ParkingStructuralCharacteristicsEnum"	106
A.4.31	The <<D2Enumeration>> "ParkingSupervisionEnum"	107
A.4.32	The <<D2Enumeration>> "ParkingUsageScenarioEnum"	107
A.4.33	The <<D2Enumeration>> "ParkingVacantSpacesEnum"	109
A.4.34	The <<D2Enumeration>> "PedestrianAccessTypeEnum"	109
A.4.35	The <<D2Enumeration>> "PermitTypeEnum"	110
A.4.36	The <<D2Enumeration>> "PublicTransportTypeEnum"	110
A.4.37	The <<D2Enumeration>> "PublicTransportVehicleType"	111
A.4.38	The <<D2Enumeration>> "RegulationEnum"	111

A.4.39 The <<D2Enumeration>> "ReservationTypeEnum"	112
A.4.40 The <<D2Enumeration>> "RoadTypeEnum"	112
A.4.41 The <<D2Enumeration>> "SessionActivationModeEnum"	113
A.4.42 The <<D2Enumeration>> "SpecialLocationEnum"	114
A.4.43 The <<D2Enumeration>> "StaffEnum"	115
A.4.44 The <<D2Enumeration>> "StructureGradeEnum"	115
A.4.45 The <<D2Enumeration>> "StructureTypeEnum"	115
A.4.46 The <<D2Enumeration>> "SupplyViewTypeEnum"	115
A.4.47 The <<D2Enumeration>> "TruckParkingDynamicManagementEnum"	116
Annex B (normative) Referenced XML Schema for «D2Namespace» Parking	117
B.1 Overview	117
B.2 Schema for PayloadPublication	117
B.3 Schema for «D2Namespace» Parking	119
Annex C (informative) Namespace dependencies	190
Annex D (informative) Overcrowding and Thresholds	192
Annex E (informative) Specifying Electric charging and Rates/Tariffs	194
E.1 Overview	194
E.2 Electric charging	194
E.3 Rates / Tariffs	195
Bibliography	197