

# DIN CEN/TS 16157-6:2016-02 (E)

Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 6: Parking Publications; English version CEN/TS 16157-6:2015, only on CD-ROM

## Inhalt

Seite

Nationaler Anhang NA (informativ) Begriffe .....	3
Begriffe .....	3

## Contents

Page

European foreword.....	7
1 Scope.....	9
2 Conformance.....	9
3 Normative references.....	10
4 Terms and definitions.....	10
5 Symbols and abbreviations.....	12
6 UML notation .....	12
7 Integration of the Parking Publications model within DATEX II .....	12
7.1 Overview .....	12
7.2 The “GenericPublication” package .....	13
7.2.1 Overview of the “GenericPublication” package .....	13
7.2.2 Semantics of the “GenericPublication” package.....	14
8 The Parking Table Publication model.....	14
8.1 Overview of the Parking Table Publication model.....	14
8.2 The “ParkingTablePublication” package .....	14
8.2.1 Overview of the “ParkingTablePublication” package .....	14
8.2.2 Semantics of the “ParkingTablePublication” package .....	15
8.3 The “ParkingRecord” package .....	17
8.3.1 Overview of the “ParkingRecord” package.....	17
8.3.2 Semantics of the “ParkingRecord” package .....	19
8.4 The “ParkingSite” package .....	24
8.4.1 Overview of the “ParkingSite” package .....	24
8.4.2 Semantics of the “ParkingSite” package .....	25
8.5 The “PolygonArea” package .....	28
8.5.1 Overview of the “PolygonArea” package .....	28
8.5.2 Semantics of the “PolygonArea” package .....	28
8.6 The “OpeningTimes” package .....	29
8.6.1 Overview of the “OpeningTimes” package.....	29
8.6.2 Semantics of the “OpeningTimes” package .....	31
8.7 The “ParkingAccess” package.....	32
8.7.1 Overview of the “ParkingAccess” package.....	32
8.7.2 Semantics of the “ParkingAccess” package .....	32

<b>8.8</b>	<b>The “Road” package .....</b>	<b>33</b>
8.8.1	Overview of the “Road” package.....	33
8.8.2	Semantics of the “Road” package .....	33
8.9	The “ParkingEquipmentOrServiceFacility” package .....	34
8.9.1	Overview of the “ParkingEquipmentOrServiceFacility” package .....	34
8.9.2	Semantics of the “ParkingEquipmentOrServiceFacility” package .....	34
8.10	The “TariffsAndPayment” package .....	38
8.10.1	Overview of the “TariffsAndPayment” package.....	38
8.10.2	Semantics of the “TariffsAndPayment” package .....	39
8.11	The “ParkingSpace” package .....	39
8.11.1	Overview of the “ParkingSpace” package .....	39
8.11.2	Semantics of the “ParkingSpace” package .....	41
8.12	The “ParkingSpaceBasics” package.....	43
8.12.1	Overview of the “ParkingSpaceBasics” package.....	43
8.12.2	Semantics of the “ParkingSpaceBasics” package.....	43
8.13	The “VehicleCharacteristicsExtension” package .....	45
8.13.1	Overview of the “VehicleCharacteristicsExtension” package .....	45
8.13.2	Semantics of the “VehicleCharacteristicsExtension” package .....	45
8.14	The “Junction” package .....	46
8.14.1	Overview of the “Junction” package .....	46
8.14.2	Semantics of the “Junction” package .....	46
8.15	The “ParkingStandardsAndSecurity” package .....	47
8.15.1	Overview of the “ParkingStandardsAndSecurity” package .....	47
8.15.2	Semantics of the “ParkingStandardsAndSecurity” package .....	47
<b>9</b>	<b>The Parking Status Publication model.....</b>	<b>48</b>
9.1	Overview of the Parking Status Publication model.....	48
9.2	The “ParkingStatusPublication” package .....	48
9.2.1	Overview of the “ParkingStatusPublication” package .....	48
9.2.2	Semantics of the “ParkingStatusPublication” package .....	48
9.3	The “ParkingRecordStatus” package .....	49
9.3.1	Overview of the “ParkingRecordStatus” package .....	49
9.3.2	Semantics of the “ParkingRecordStatus” package .....	51
9.4	The “VehicleCountAndRate” package .....	54
9.4.1	Overview of the “VehicleCountAndRate” package .....	54
9.4.2	Semantics of the “VehicleCountAndRate” package.....	55
<b>10</b>	<b>The Parking Vehicles Publication model .....</b>	<b>55</b>
10.1	Overview of the Parking Vehicles Publication model .....	55
10.2	The “ParkingVehiclesPublication” package .....	55
10.2.1	Overview of the “ParkingVehiclesPublication” package .....	55
10.2.2	Semantics of the “ParkingVehiclesPublication” package .....	56
<b>Annex A (normative) DATEX II profile for Truck Parking.....</b>	<b>58</b>	
A.1	Overview .....	58
A.2	The DATEX II profile for Truck Parking .....	58
A.2.1	General rules.....	58
A.2.2	Schema modification rules .....	58
A.2.3	Rules to check manually.....	60
<b>Annex B (informative) Compliance of the DATEX II Truck Parking profile with the EU Truck Parking regulation.....</b>	<b>62</b>	
B.1	Overview .....	62
B.1.1	Annotations to the mapping.....	62
B.2	Static data related to the parking areas.....	62
B.2.1	EU Truck Parking regulation .....	62
B.2.2	Representation in DATEX II profile for Truck Parking .....	63
B.3	Information on safety and equipment of the parking area .....	64
B.3.1	EU Truck Parking regulation .....	64
B.3.2	Representation in DATEX II profile for Truck Parking .....	64
B.4	Dynamic data .....	66
B.4.1	EU Truck Parking regulation .....	66
B.4.2	Representation in DATEX II profile for Truck Parking .....	66
B.5	Truck Parking Priority Zone .....	66
B.6	DATEX II representation of the EU Truck Parking regulation in figures .....	66

<b>Annex C (informative) Additional explanation on the DATEX II profile for Truck Parking .....</b>	<b>75</b>
C.1 <b>Additional explanation on the DATEX II profile for Truck Parking .....</b>	<b>75</b>
C.1.1 <b>Overview .....</b>	<b>75</b>
C.1.2   The "ParkingTablePublication" package for the Truck Parking profile .....	75
C.1.3   The "ParkingRecord" package for the Truck Parking profile.....	77
C.1.4   The "ParkingSite" package for the Truck Parking profile .....	78
C.1.5   The "PolygonArea" package for the Truck Parking profile .....	79
C.1.6   The "OpeningTimes" package for the Truck Parking profile.....	79
C.1.7   The "ParkingAccess" package for the Truck Parking profile.....	79
C.1.8   The "Road" package for the Truck Parking profile .....	79
C.1.9   The "ParkingEquipmentOrServiceFacility" package for the Truck Parking profile .....	79
C.1.10   The "TariffsAndPayment" package for the Truck Parking profile .....	80
C.1.11   The "ParkingSpace" package for the Truck Parking profile .....	80
C.1.12   The "ParkingSpaceBasics" package for the Truck Parking profile.....	80
C.1.13   The "VehicleCharacteristicsExtension" package for the Truck Parking profile.....	83
C.1.14   The "Junction" package for the Truck Parking profile .....	85
C.1.15   The "ParkingStandardsAndSecurity" package for the Truck Parking profile.....	85
C.2    The Parking Status Publication model for the Truck Parking profile.....	85
C.2.1   The "ParkingStatusPublication" package for the Truck Parking profile .....	85
C.2.2   The "ParkingRecordStatus" package for the Truck Parking profile .....	85
C.2.3   The "VehicleCountAndRate" package for the Truck Parking profile.....	88
C.3    The Parking Vehicles Publication model .....	88
<b>Annex D (informative) Comprehensive DATEX II profile for urban parking information .....</b>	<b>89</b>
D.1 <b>Overview .....</b>	<b>89</b>
D.2 <b>Comprehensive DATEX II profile for urban parking information .....</b>	<b>89</b>
D.2.1   General rules .....	89
D.2.2   Schema modification rules .....	89
<b>Annex E (informative) Lean DATEX II profile for urban parking .....</b>	<b>92</b>
E.1 <b>Overview .....</b>	<b>92</b>
E.2 <b>Lean DATEX II profile for urban parking .....</b>	<b>92</b>
<b>Annex F (informative) Overview: Elements of the Parking Publications model and its profiles .....</b>	<b>100</b>
F.1 <b>Elements on publication level .....</b>	<b>100</b>
F.2 <b>Elements on class level .....</b>	<b>100</b>
F.2.1 <b>Overview .....</b>	<b>100</b>
F.2.2 <b>Elements of "ParkingTablePublication" .....</b>	<b>102</b>
F.2.3 <b>Elements of "ParkingStatusPublication" .....</b>	<b>104</b>
F.2.4 <b>Elements of "ParkingVehiclesPublication".....</b>	<b>105</b>
<b>Annex G (normative) Data Dictionary.....</b>	<b>106</b>
G.1 <b>Overview .....</b>	<b>106</b>
G.2 <b>Data Dictionary for "Parking Publications"</b>	<b>107</b>
G.2.1   "GenericPublication" package.....	107
G.2.2   "Junction" package .....	107
G.2.3   "OpeningTimes" package .....	109
G.2.4   "ParkingAccess" package .....	111
G.2.5   "ParkingEquipmentOrServiceFacility" package .....	112
G.2.6   "ParkingRecord" package .....	115
G.2.7   "ParkingRecordStatus" package .....	124
G.2.8   "ParkingSite" package.....	130
G.2.9   "ParkingSpace" package .....	133
G.2.10   "ParkingSpaceBasics" package .....	136
G.2.11   "ParkingStandardsAndSecurity" package .....	139
G.2.12   "ParkingStatusPublication" package .....	140
G.2.13   "ParkingTablePublication" package.....	141
G.2.14   "ParkingVehicleCountAndRate" package .....	142
G.2.15   "ParkingVehiclesPublication" package .....	144
G.2.16   "PolygonArea" package .....	147
G.2.17   "Road" package.....	148

G.2.18	"TariffsAndPayment" package .....	149
G.2.19	"VehicleCharacteristicsExtension" package .....	152
G.3	Data Dictionary of <<datatypes>> for "Parking Publications" .....	154
G.3.1	The <<datatype>> "AmountOfMoney" .....	154
G.3.2	The <<datatype>> "Ampere" .....	154
G.3.3	The <<datatype>> "Decimal" .....	154
G.3.4	The <<datatype>> "IndexReference" .....	154
G.3.5	The <<datatype>> "SquareMetres" .....	154
G.3.6	The <<datatype>> "Volt" .....	154
G.4	Data Dictionary of <<enumerations>> for "Parking Publications" .....	155
G.4.1	The <<enumeration>> "AccessCategoryEnum" .....	155
G.4.2	The <<enumeration>> "AccessEquipmentEnum" .....	156
G.4.3	The <<enumeration>> "AccessibilityEnum" .....	156
G.4.4	The <<enumeration>> "AvailabilityEnum" .....	157
G.4.5	The <<enumeration>> "ChargeTypeEnum" .....	158
G.4.6	The <<enumeration>> "ChargingStationUsageTypeEnum" .....	159
G.4.7	The <<enumeration>> "CurrencyEnum" .....	159
G.4.8	The <<enumeration>> "EquipmentTypeEnum" .....	161
G.4.9	The <<enumeration>> "FuelType2Enum" .....	163
G.4.10	The <<enumeration>> "GroupOfParkingSitesStatusEnum" .....	164
G.4.11	The <<enumeration>> "GroupOfParkingSitesTypeEnum" .....	164
G.4.12	The <<enumeration>> "InterUrbanParkingSiteLocationEnum" .....	165
G.4.13	The <<enumeration>> "JunctionClassificationEnum" .....	165
G.4.14	The <<enumeration>> "LABELSecurityLevelEnum" .....	166
G.4.15	The <<enumeration>> "LABELServiceLevelEnum" .....	167
G.4.16	The <<enumeration>> "LoadType2Enum" .....	167
G.4.17	The <<enumeration>> "MeansOfPaymentEnum" .....	168
G.4.18	The <<enumeration>> "OccupancyDetectionTypeEnum" .....	169
G.4.19	The <<enumeration>> "OpeningStatusEnum" .....	170
G.4.20	The <<enumeration>> "OperationStatusEnum" .....	170
G.4.21	The <<enumeration>> "OwnershipTypeEnum" .....	171
G.4.22	The <<enumeration>> "ParkingConditionsEnum" .....	171
G.4.23	The <<enumeration>> "ParkingDurationEnum" .....	172
G.4.24	The <<enumeration>> "ParkingFaultEnum" .....	172
G.4.25	The <<enumeration>> "ParkingLayoutEnum" .....	173
G.4.26	The <<enumeration>> "ParkingModeEnum" .....	174
G.4.27	The <<enumeration>> "ParkingOccupancyEnum" .....	175
G.4.28	The <<enumeration>> "ParkingOccupancyTrendEnum" .....	175
G.4.29	The <<enumeration>> "ParkingPaymentModeEnum" .....	176
G.4.30	The <<enumeration>> "ParkingRouteDirectionEnum" .....	177
G.4.31	The <<enumeration>> "ParkingRouteTypeEnum" .....	177
G.4.32	The <<enumeration>> "ParkingSecurityEnum" .....	177
G.4.33	The <<enumeration>> "ParkingSiteOvercrowdingStatusEnum" .....	178
G.4.34	The <<enumeration>> "ParkingSiteStatusEnum" .....	179
G.4.35	The <<enumeration>> "ParkingSpaceAccessibilityEnum" .....	180
G.4.36	The <<enumeration>> "ParkingSpacePhysicsEnum" .....	180
G.4.37	The <<enumeration>> "ParkingSpecialLocationEnum" .....	181
G.4.38	The <<enumeration>> "ParkingSupervisionEnum" .....	182
G.4.39	The <<enumeration>> "ParkingTypeOfGroup" .....	183
G.4.40	The <<enumeration>> "ParkingUsageScenarioEnum" .....	184
G.4.41	The <<enumeration>> "ParkingVacantSpacesEnum" .....	185
G.4.42	The <<enumeration>> "PaymentCardBrandsEnum" .....	186
G.4.43	The <<enumeration>> "PaymentCardTypesEnum" .....	187
G.4.44	The <<enumeration>> "PermitTypeEnum" .....	187
G.4.45	The <<enumeration>> "PublicEventType2Enum" .....	188
G.4.46	The <<enumeration>> "PublicHolidayTypeEnum" .....	189
G.4.47	The <<enumeration>> "RegulationEnum" .....	190
G.4.48	The <<enumeration>> "ReservationTypeEnum" .....	191
G.4.49	The <<enumeration>> "RestAreaActivityEnum" .....	192

G.4.50	The <>enumeration>> "RoadTypeEnum" .....	192
G.4.51	The <>enumeration>> "ServiceFacilityTypeEnum" .....	193
G.4.52	The <>enumeration>> "SpecialDayTypeEnum" .....	195
G.4.53	The <>enumeration>> "TruckParkingDynamicManagementEnum" .....	196
G.4.54	The <>enumeration>> "UrbanParkingSiteTypeEnum" .....	197
G.4.55	The <>enumeration>> "UserTypeEnum" .....	197
G.4.56	The <>enumeration>> "VehicleType2Enum" .....	199
G.4.57	The <>enumeration>> "VehicleUsage2Enum" .....	200
<b>Annex H (normative) Referenced XML Schema for Parking Publications model.....</b>		<b>201</b>
H.1	Overview .....	201
H.2	Schema for Parking Table Publication.....	201
H.3	Schema for Parking Status Publication.....	360
H.4	Schema for Parking Vehicles Publication .....	419
<b>Annex I (normative) Referenced XML Schema for the DATEX II Truck Parking profile .....</b>		<b>466</b>
I.1	Overview .....	466
I.2	Schema for Parking Table Publication (DATEX II Truck Parking profile).....	466
I.3	Schema for Parking Status Publication (DATEX II Truck Parking profile).....	613
<b>Annex J (informative) XML encoding examples .....</b>		<b>670</b>
J.1	ParkingTablePublication for Truck Parking .....	670
J.1.1	Overview .....	670
J.1.2	XML representation .....	671
J.2	ParkingStatusPublication for Truck Parking .....	679
J.2.1	Overview .....	679
J.2.2	XML representation .....	680
J.3	ParkingStatusPublication for Truck Parking ("Easter Sunday") .....	682
J.3.1	Overview .....	682
J.3.2	XML representation .....	682
J.4	ParkingTablePublication.....	684
J.4.1	Overview .....	684
J.4.2	XML representation .....	685
<b>Bibliography .....</b>		<b>688</b>