

## Technical Specifications Address Data Geodata

Scope of supply: Address\_Data\_Geodaten\_MMMJJ.txt

### 1 Block structure

Format: Text (.txt)  
Character Set: ANSI (CP-1252)  
Delimiter: semicolon  
Text qualifier: none

### 2 Fieldname and content Geodata

Filename: Address\_Data\_Geodaten\_MMMJJ.txt

FELDNAME	LÄNGE	FORMAT(SQL)	FELDHALT
PAC	9	BIGINT	Post-certified address code Unique key for all post addresses
X_EPSG19947	9	INT	Lambert Projection 48 Example: 805392,251
Y_EPSG19947	9	INT	Lambert Projection 48 Example: 427754
X_WGS84	9	NUMERIC (9,6)	World Geodetic System 1984 number with six decimal spaces Example: 42,251232
Y_WGS84	9	NUMERIC (9,6)	World Geodetic System 1984 number with six decimal spaces Example: 15,887231
QUALCODE_KOORD	1	INT	Quality category of the surveyed point 2: Accurate to the building 3: Accurate to the site 4: Temporary point
RSRE100	20	VARCHAR	100 x 100m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located
RSRE250	20	VARCHAR	250m x 250m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located
RSRE500	20	VARCHAR	500m x 500m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located
RSRE1000	20	VARCHAR	1,000m x 1,000m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located

<b>RSRE2000</b>	20	VARCHAR	2,000m x 2,000m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located
<b>RSRE5000</b>	20	VARCHAR	5,000m x 5,000m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located
<b>RSRE10000</b>	20	VARCHAR	10,000m x 10,000m Contains the regional statistical grid units* ID (ETRS-LAEA grid), in which the PAC is located