

## Technical Specifications Address Data S

Scope of supply: Address\_Data\_MMMJJ.txt

### 1 Block structure

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

### 2 Fieldname and content Address Data S

Filename: Address\_Data\_MMMJJ.txt

FIELD NAME	LENGTH	FORMAT	FIELD CONTENT
PAC	9	BIGINT	Post-certified address code Unique key for all post addresses
FK_PAC	9	BIGINT	Refers to the - valid address (in case of historical and locally designated addresses) - main address (in case of alias addresses)
TYP	1	INT	2: Main address 3: Alias address 4: Historical address 8: Locally designated address
GUELTIG_BIS	10	DATE	In case of historical address: date until which the address was valid; Format YYYY-MM-DD
BUNDESLAND	20	VARCHAR	State in which the postal code is located Burgenland Kärnten Niederösterreich Oberösterreich Salzburg Steiermark Tirol Vorarlberg Wien
PLZ	4	INT	Postcode to be used for address
BESTIMMUNGSORT	50	VARCHAR	Place of destination (is also place of delivery acc. to Surveying Regulation [Vermessungs-Verordnung]): to be used for address
NAMEPLZ	50	VARCHAR	Name of postcode

<b>GEMNR</b>	5	INT	Municipal number*
<b>GEMNAM</b>	50	VARCHAR	Name of municipality as decided by the municipal council
<b>OKZ</b>	7	INT	District reference no.*
<b>ORTSCHAFT</b>	50	VARCHAR	Part of the municipality as decided by the municipal council
<b>KGNR</b>	5	INT	Cadastral parish no.*
<b>KATNAM</b>	50	VARCHAR	Name of cadastral parish*
<b>ZSP</b>	8	INT	Census district no.*
<b>SKZ</b>	7	INT	Street reference no.*
<b>STRASSE</b>	60	VARCHAR	Street name
<b>HAUSNR</b>	35	VARCHAR	Building no. for the address (e.g. 12 Stiege1)
<b>STRASSE_KURZ</b>	30	VARCHAR	Short form of street name (26 characters)
<b>HAUSNR_KURZ</b>	20	VARCHAR	Short form of building no. (e.g. 12/1)
<b>TUER_NOETIG</b>	1	INT	<div>1 A door no. is required for the address to be complete</div> <div>NULL No door no. required</div>

\* Source: Federal Office of Metrology and Surveying