



Column types - Explanation of the content of our data files.

Address type	<p>Address type is a two letter code where the first character indicates what type of local subdivision applies. Those are as follows:</p> <p>AT = Urban areas</p> <p>AL = Countryside</p> <p>AO = Box addresses</p> <p>BO = Box addresses by box service providers other than Posten AB (Postnord AB).</p> <p>PO = Other postal delivery providers than Posten AB (Postnord AB).</p> <p>AS = Larger companies with their own postal codes.</p> <p>AR = Postal units, sorting centers, regional offices, etc.</p> <p>AN = Administrative post, so called "Tävlingspost".</p> <p>AU = Reply mail / "Frisvar" - administrative post.</p>
Range type	<p>The range type consists of two characters.</p> <p>The first character indicates the data type where:</p> <p>A – Alfa numerical</p> <p>N – Numerical</p> <p>The second digit indicates the purpose.</p> <p>A more detailed presentation of the different range types, called "Range types", is available for download on our website:</p> <p>http://www.postnummerservice.se/en</p>
A-region code	<p>Older grouping of neighboring municipalities conducted by SCB (Statistiska Centralbyrån, www.scb.se) which doesn't necessarily needs to follow the county lines.</p> <p>Since 2005 these regions are no longer maintained, which means that the quality and correctness of the content in this field can not be guaranteed.</p>
Address code	<p>9-digit unique address ID where the first 5 digits indicate the postal code number of the address. The last 4 is a sequence number for each change inside that postal code. Can be compared to a log-id of an event log.</p>