



Range types - Explanation of street numbering and number ranges in our files

Our range types consists of two characters. The first character indicates the data type where:

A – Alfa numerical

N – Numerical

The second character indicates the purpose, explained next.

Range code	Description	Examples
NU	Addresses with odd numerical numbers	Storgatan 11 Storgatan 117
NJ	Addresses with even numerical numbers	Storgatan 12 Storgatan 188
NO	Addresses with open numbering (not odd / even). Contains almost exclusively "Box" addresses.	Box 3002
NA	Older addresses which hasn't been properly determined yet. Some addresses may have been numbered, while others do not.	Charlottedal 123 Ekeby Gård
AM	Meter-point addressing. Consists of two parts where the first part determines the distance along the main road and the latter indicate the distance in on a strip road. If the latter value is "0", it means that the address is positioned alongside the main route. Both values are zero-padded and follows the format MMMM-SSSS. Note: Meter-point addresses may be followed by one or two alphanumeric characters, for example. 112-34 A.	Landsvägen 112-34 Landsvägen 112-34 A
AF	Open/free range. Often used for addresses belonging to post- and PO box operators outside Posten AB (PostNord AB).	Box 19000 Port A Port B
AB	Addresses without numbering. Most of the administrative postal codes resides within this range type. However, there are also "normal" addresses with this range type, for example: "Eriksö Gard".	Vårdinge Kyrka Företagscenter Ängsgatan Poste Restante