

# Postcode table: file structure

Version January 2026



# 1. File structure

The Postcode table can be delivered at range level or house number level:

- **PCT-R (Range level)** contains current postcode information for all house number and P.O. box ranges in the Netherlands.
- **PCT-H (House number level)** contains all ~9 million addresses in the Netherlands, including all house numbers and additions.

Below you'll find an overview of all information provided for each type of postcode table.

Field name	PCT-R	PCT-H	Explanation
wijkcode	Yes	Yes	The 4 digits of the postcode, for example 2501
lettercombinatie	Yes	Yes	The 2 letters of the postcode, for example AB
postcode	Yes	Yes	The 6-character postcode, e.g. 2501AB
reeksindicatie	Yes		Indicates whether it is an even (1) or odd (0) range
codebreekpunt_van	Yes		The start of the house number range (e.g. 4)
codebreekpunt_tm	Yes		The end of the house number range (e.g. up to 50)
woonplaatsnaam_nen	Yes	Yes	City name in uppercase, max 24 characters (e.g. AMSTERDAM)
woonplaatsnaam	Yes	Yes	City name, no max length, including diacritics (e.g. Damwald)
straatnaam_nen	Yes	Yes	Street name, max 24 characters (e.g. Stationsstraat). If it is a P.O. Box, the street name is exactly 'Postbus'.
straatnaam	Yes	Yes	Street name, no max characters, including diacritics (e.g. Broekpôlen, Molenweg "De Kreek" Konijnenberg)
gemeentenaam	Yes	Yes	Municipality
provinciecode	Yes	Yes	Province code: A = Groningen B = Friesland D = Drenthe E = Overijssel G = Gelderland H = Zuid-Holland K = Limburg L = Noord-Holland M = Utrecht P = Noord-Brabant S = Zeeland X = Flevoland
huisnummer		Yes	House number, always a numeric value
huisnummertoevoeging		Yes	Addition to house number, e.g. 'A', 'A1', 'B001'
perceelnummer		Yes	Unique ID for the address
breedtegraad	Yes	Yes	GPS latitude. Decimal number with a dot as decimal separator
lengtegraad	Yes	Yes	GPS longitude. Decimal number with a dot as decimal separator
volgnummer_reeks	Yes		Unique number of the range used for processing mutations. There are 3 range types (see 'type_reeks').
type_reeks	Yes		The series type. There are 3 types: H = House numbers (most common) B = P.O. Boxes N = NAPO (NAto POstal address)

**We are always available**

Contact our customer service for business customers via  
[www.postnl.nl/zakelijk/klantenservice/](http://www.postnl.nl/zakelijk/klantenservice/)

