

## 5. CONTENTS OF THE DATA BASES

&lt;previous - next&gt;



[Home](#)  
 |  
[Selfstudy](#)  
 :  
[Toponymical  
data files](#)  
 |  
[Contents](#)  
 |  
[Intro](#)  
 |  
[1.Dutch  
example](#)  
 |  
[2.German  
example](#)  
 |  
[3.Geographical  
Names](#)  
[Data Bases](#)  
 |  
[4.Number of  
entries](#)  
 |  
[5.Contents](#)  
 |  
[6.Types](#)  
 |  
[7.Sources](#)  
 |  
[8.Digital names  
data bases](#)

Contents of the GN250/1000 data bases

GN250_G-I	ID (consecutive number)
DATUM	Date of data capture or the last change
STAAT	Two letter code (ISO 3166)
KEY	Statistical ID code
NAME	Name of the feature
GENUS	Grammatical gender of the geographical feature (m, f, n, pl)
SYNO	Synonym of the object name
GENUSSYNO	Grammatical gender of the SYNO (m, f, n, pl, s = Sorbian name)
AMT	Name of a group of amalgamated communes
HOEHE	Height above sea level in m
GROESSE	Length of rivers in km, size of lakes, islands, etc. in km <sup>2</sup>
EWZ	Number of inhabitants of towns and independent communes
GEWKGK	Hydrographical code
OSKA 1-10	Feature codes (10 at maximum)
GEOLA, GEOBR	Geographical co-ordinates (DDMMSS)
GKRE, GKHO	Gauß-Krüger co-ordinates (m)
UTMEA, UTMNO	UTM co-ordinates (m)
TK25, 50, 100, 200	Sheet number of topographic map series at 1:25 000, ...
JOG250, UK500, D1000	Indication whether the name is contained in the map-series

&lt;previous - next&gt;