

About data:

On this page you can find information about the data the Danish Map Supply provide and the data specifications.

Specifications and other documents:

Cadastral data

- **Introduction to cadastral data:** [Read more](#)
- **Cadastral data:** [Read more](#)
Description of cadastral data with geografic association. A different type of content compared to what most people today associate with cadastral data from the Agency for Datasupply and Efficiency.
- **Cadastral register data:** [Read more](#)
Description of cadastral register data without geographical association. Gives information concerning the individual land parcel.
- **Specification for cadastral data:** [Read more](#)
The cadastral map is a digital dataset that show the registered property boundaries and registered public legal availability restrictions. This document describes the dataset
- **Cadastral Attributes:** [Read here](#)
- **Cadastral Feature codes:** [Read here](#)
- **Cadastral Field descriptions:** [Read here](#)

Topographical data

- **GeoDanmark (tidligere FOT) - [Geodanmarks website](#)**
GeoDanmark data is a digital mapping of city and landscape, which among other things can be used to calculate distances and location without having to measure it physically.
- **GeoDanmark Attributes - [Read here](#)**
- **GeoDanmark Feature codes - [Read here](#)**
- **GeoDanmark Field descriptions - [Read here](#)**
- **GeoDanmark orthophoto (tidligere FOT) - [Read more about NIR](#)**
Orthophotos is aerial photography, which is aligned so that it has the same proportions everywhere. Photos are taken every spring from the beginning of March to the beginning of May. Photo resolution 12.5 cm.
In addition to the traditional red, green and blue ribbon (RGB), orthophoto also contains the near infrared band (NIR). NIR is particularly suitable for highlighting vegetation.
- **Kort10**
Kort10 is a national topographical map in vector format, in the scale 1:10.000. Kort10 is based on the outdated GeoDanmark data, the object types consist of: buildings, settlements, trafic, technique, nature, hydro & administrative. Additionally, road and place names, administrative boundaries and the Elevation Model are added.
- **Kort10 - Attributes:** [Read here](#)
- **Kort10 - Feature codes:** [Read here](#)
- **Kort10 - Field descriptions:** [Read here](#)

Databases

- **LDS data model:** [Read here](#)

Addresses

- **Kort10 addresses - Attributes:** [Read here](#)
- **Kort10 addresses - Field descriptions:** [Read here](#)

DHM - Danish Digital Elevation Model

Specifications on the current DHM.

- **Danish Digital Elevation Model, DHM/Point cloud:** [Read more](#)
This specification concerns the nationwide DHM/Point cloud, with data from 2014-2015. The point cloud is the foundation for all products of the Danish Digital Elevation Model (DHM) and can be defined as raw dataset of the DHM.
- **Danish Digital Elevation Model, DHM/Terrain:** [Read more](#)
The specification concerns the nationwide Danish terrain model, with data from 2014-2015.
- **Danish Digital Elevation Model, DHM/Surface:** [Read more](#)
The specification concerns the nationwide Danish surface model, with data from 2014-2015.
- **Danish Digital Elevation Model, DHM/Rainfall:** [Read more](#)
The specification concerns the nationwide Danish rainfall model, produced with data from 2014-2015.
- **Danish Digital Elevation Model, DHM/ Sea level rise:** [Read more](#)
The specification concerns the sea level rise model, produced with data from 2014-2015.
- **Danish Digital Elevation Model, DHM/Seawater on land:** [Read more](#)
The specification concerns the seawater on land model, produced with data from 2014-2015.
- **Danish Digital Elevation Model, DHM/Bluespot extremerain:** [Read more](#)
The specification concerns the nationwide Danish Bluespot extremerain model, produced with data from 2014-2015.
- **Danish Digital Elevation Model, DHM/Elevation curves:** [Read more](#)
The specification concerns the nationwide Danish elevation curve model, produced with data from 2014-2015.

DHM 2007 - Danish Digital Elevation Model 2007

- **Danish Digital Elevation Model, DHM-2007/Terrain:** [Read more](#)
This specification concerns the nationwide Danish terrain model
- **Danish Digital Elevation Model, DHM-2007/Surface:** [Read more](#)
This specification concerns the nationwide Danish terrain model
- **Danish Digital Elevation Model, DHM-2007/Terrain bridge:** [Read more](#)
This specification concerns the nationwide Danish terrain model including bridges
- **Danish Digital Elevation Model, DHM-2007/Point cloud:** [Read more](#)
This specification concerns the nationwide DHM/Point cloud. The point cloud is the foundation for all products of the Danish Digital Elevation Model (DHM) and can be defined as raw dataset of the DHM.

DAGI - The Danish Administrative Geographic Classification

- The geographical boundary of the units in the dataset is established on the basis of the digital cadastral map's information, after which they are manually adapted and registered in the Danish Agency for Datasupply and Efficiency's topographical base map, Kort10. The geographical boundaries towards coasts, inlets (fjords), harbours etc. uses the costal

boundaries from Kort10. If you want to read more about the dataset, details are available on the Danish Agency for Datasupply and Efficiency's website.

- **About DAGI:** [Information concerning DAGI](#)