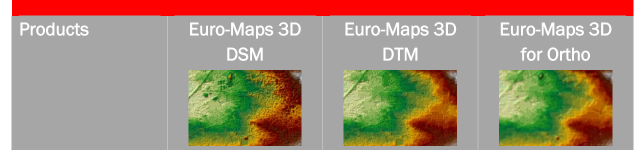




May 2023

Euro-Maps 3D Product Description



Product Specifications			
Туре	DSM	DTM	DEM
Post Spacing	5 m	5 m	10 m
Absolute Horizontal Accuracy	CE90 5-10 m	CE90 5-10 m	CE90 5-10 m
Absolute Vertical Accuracy	LE90 5-10 m	The accuracy depends on the specific area of interest	LE90 5-10 m
Relative Vertical Accuracy	LE90 < 3 m	LE90 < 3 m	LE90 < 3 m
Satellite Data	IRS-P5 Cartosat-1 PAN-A and PAN-F in-flight stereo data		
Spatial Reference System	DD, UTM or other projections on WGS84		
Height Reference System	EGM96, EGM2008 or WGS84		
Format	GeoTIFF, 16-bit signed integer		
Water Bodies	than 2500 m ² and hydrologic	ts for standing waters bigger cal gradient for flowing waters or more than 1 km	Major water bodies are flattened
File Naming	Individual files of the product are composed in the following way: <pre></pre>		
Tiling		0.5° x 0.5°	

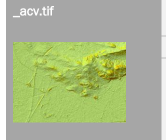
Additional Layers			
Accuracy Vertical Layer	✓	✓	х
Mask Layer	X	✓	X
Number Layer	✓	✓	X
Ortho Layer, Pixel Size	optional, 2.5 m	optional, 2.5 m	√, 2.5 m
Quality Layer	✓	✓	X
Source Layer	✓	✓	X







Product Layers

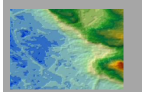


The accuracy vertical layer contains a value corresponding to the absolute vertical accuracy for each quality controlled height value.

Format: 8-bit unsigned integer

Value	Description
0	may not meet the quality described in the product specifications
5	5 m for slopes < 20 %
7	7 m for slopes 20 % - 40 %
10	10 m for slopes > 40 %
255	NoData



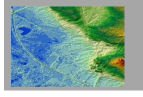


The digital elevation model layer contains the height values as a geocoded raster file. This layer consists of a good approximation to a DTM for urban areas and a DSM elsewhere.

Format: 16-bit signed integer

Value	Description	
n	height above reference system in m	
-32767	NoData	

_dsm.tif

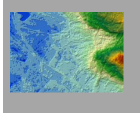


The digital surface model layer contains the height values as a geocoded raster file.

Format: 16-bit signed integer

Value	Description
n	height above reference system in m
-32767	NoData



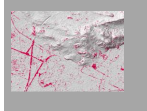


The digital terrain model layer contains the height values as a geocoded raster file. This layer is derived from a DSM and shows the terrain heights (vegetation and buildings removed). With the DTM, a mask layer is also provided to be able to trace the DSM to DTM conversion. For the DTM product the availability and accuracy depends on the specific area of interest.

Format: 16-bit signed integer

Value	Description
n	height above reference system in m
-32767	NoData

_msk.tif



The **mask layer** is set to 1 for each height value that was modified during the DSM to DTM conversion.

Format: 8-bit unsigned integer

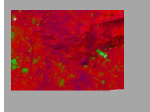
Value	Description	
0	not modified	
1	modified	
255	NoData	







_num.tif



The **number layer** contains the information on how many image pairs the matching was successful and therefore from how many matches the height value was derived.

Format: 8-bit unsigned integer

Value	Description
0	height value not derived from IRS-P5 Cartosat-1 stereo pairs
1 -n	height value derived from 1 or more overlapping IRS-P5 Cartosat-1 stereo pairs
255	NoData

_ortho.tif

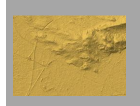


The ortho layer contains TOA reflectances of the near-nadir image, orthorectified with the unedited DSM.

Format: 16-bit unsigned integer

Value	Description
0	NoData
1-n	TOA reflectance value scaled with factor 10,000

_qc.tif



The **quality layer** is set to 1 for each height value which was derived from IRS-P5 Cartosat-1 data and was rated by the quality control procedures of the production process to meet or exceed the quality described in the product specifications above.

Format: 8-bit unsigned integer

Value	Description
0	may not meet the quality described in the product specifications
1	meets or exceeds the quality described in the product specifications
255	NoData

_src.tif



The source layer contains information on the source of each pixel.

Format: 8-bit unsigned integer

Value	Description
0	NoData
1	derived from IRS-P5 Cartosat-1 stereo data
2	filled with SRTM
3-9	reserved for other fill-DSMs
10	edited manually and derived from surrounding values
11	detected as water body and edited accordingly
12-255	reserved for future use

