



**Astrium GEO-Information Services
SPOT International Price List**

SPOT Scene - Levels 1A, 1B or 2A

	1 scene	1/2 scene	1/4 scene	1/8 scene	1 sc. Archive (1986 to 2009 inclusive)
20-m colour	€ 1 900	-	-	-	€ 1 200
10-m B&W					
10-m colour	€ 2 700	€ 2 025	€ 1 350	€ 1 020	
5-m B&W					
5-m colour *	€ 5 400	€ 4 050	€ 2 700	€ 2 040	
2.5-m B&W					
2.5-m colour *	€ 8 100	€ 6 075	€ 4 050	€ 3 060	

Minimum area covered (depending on the satellite viewing angle):

- 1 full scene: 60 km x 60 km
- 1/2 scene: 40 km x 40 km
- 1/4 scene: 30 km x 30 km
- 1/8 scene: 20 km x 20 km

Scene extracts can be positioned freely within a SPOT Scene.

Level 2A products are rectified by default in the standard map projection UTM WGS 84.

* Level 1B not available

SPOTView Ortho - Level 3

	1 scene	1/2 scene	1/4 scene	1/8 scene
20-m colour	€ 2 500	€ 2 500	€ 1 250	€ 800
10-m B&W				
10-m colour	€ 3 300	€ 3 300	€ 1 650	€ 1 000
5-m B&W				
5-m colour *	€ 6 000	€ 6 000	€ 3 000	€ 2 000
2.5-m B&W				
2.5-m colour *	€ 8 700	€ 8 700	€ 4 350	€ 3 000

SPOTView Ortho are SPOT **orthoimages** with a 10-m or less RMS location accuracy. This accuracy is obtained using ground control points and DTED-2 DEM derived from SPOT high-accuracy **Reference3D** base.

If Reference3D is not available over the area of interest, Spot Image proposes SPOTView Ortho with a 30-m or less location accuracy. This accuracy is obtained using SRTM DTED-1 DEM* and the intrinsic location accuracy of SPOT 5 scenes (solution proposed only for SPOT 5 images).

* Void-filled SRTM data "Void-filled seamless SRTM data V1, 2004, International Centre for tropical Agriculture (CIAT), available from the CGIAR-CSI SRTM 90 m Database: <http://srtm.csi.cgiar.org>"

SPOTView Ortho products are supplied as preferred, with or without image enhancement (SPOTView Ortho **Plus** or **Basic**).

Note: due to image enhancements, the area covered by a SPOTView Ortho Plus full scene may be a few pixels (up to 20 pixels) smaller around the edges than the original scene.

Options

SPOTView Ortho Custom (1)	+ € 200 / product
Natural colour (2)	+ € 200 / product

(1) Using ground control points and / or DEM supplied by the customer and validated according to feasibility.

(2) The natural colour option is available for the SPOTView Ortho Plus colour, resulting in a closer match to actual landscape colours.

SPOTView Ortho products are available for: (1) the area covered by a full SPOT Scene or (2) are framed to match standard mapsheets (specific framing for dimensions and/or registration on request).

Minimum area covered by:

- a full scene: 60 km x 60 km
depending on the satellite viewing angle
- a mapframe 30' x 30': 54 km x 54 km
- a mapframe 15' x 15': 27 km x 27 km
- a mapframe 7'30 x 7'30: 13 km x 13 km
surfaces at the equator; they decrease as the latitude increases

The map projection must be specified by the customer and validated according to feasibility.

Imagery Services

Programming	standard	+ € 800 / product
	priority <i>subject to feasibility study</i>	+ € 3 900 / product
Rush	24 h / SPOT Scene	+ € 600 / product
	48 h / SPOTView Ortho	+ € 600 / product

Image Services are available for SPOT Scene and SPOTView Ortho.

Rush: Products are delivered in the shortest time; the order must be received by Spot Image before 12:00 a.m. (French local time, working days). This service is only available for all scenes archived in Toulouse or Kiruna.

SPOTMaps

SPOTMaps	€ 2.0 / sq.km
----------	---------------

- > SPOTMaps are seamless, uniform, orthorectified, 2.5-m natural colour, territorial coverages.
- > They are off-the-shelf products, generated from SPOT 5 images acquired mainly within the last 3 years.
- > Framing to match the customer's area of interest.
- > Minimum invoicing amount (off-line order): € 500.

To know

SPOTMaps product availability:

www.spotimage.com/en/spotmaps

their conditions of use:

www.spotimage.com/licensing.htm

To order SPOTMaps on-line:

spotmaps.spotimage.com

SPOT 3D

Minimum order size: 3 000 sq.km	
SPOT DEM	€ 2.3 / sq.km
SPOT DEM Precision	€ 4.5 / sq.km
Reference3D	€ 7.0 / sq.km

- > SPOT 3D products are derived by automatically correlating stereopair images acquired by the HRS (High Resolution Stereoscopic) instrument on SPOT 5.
- > SPOT 3D products are gridded files with step sizes of 1 arc second (30 m on the equator). Resampling to 20 m is available on request.
- > Framing to match the customer's area of interest
 - minimum coverage : 3 000 sq.km
 - minimum width : 10 km on both sides of linear track

For areas smaller than 3 000 sq.km, contact our commercial team to get a specific quotation.
- > The 3D range of products is delivered without stereopairs used to produce them.

The sale of SPOT 3D products is subject to specific terms and conditions. Contact our Sales Department at: info@astrium-geo.com for further information.

To know

3D products availability:

www.spotimage.com/SPOT3D-en.htm

their conditions of use:

www.spotimage.com/licensing.htm

SPOT DEM Precision =

SPOT DEM + traceability and quality metadata

Reference3D =

SPOT DEM Precision + HRS orthoimage

Licences	Number of users	Price
Standard licence	1	list price
Multilicence	2 - 3	+ 30 %
	4 - 10	+ 40 %
	> 10	contact us

Prices listed above apply to a standard user licence.

Percentages opposite are added to the standard user product and service prices.

Access to the multilicence is subject to prior agreement from Spot Image.

More information: www.spotimage.com/licensing.htm

Delivery

- **Format** Image products: DIMAP (or CEOS for 20-m colour, 10-m black & white and 10-m colour SPOT Scenes generated from SPOT 1 to 4); SPOTMaps products: GEOTIFF (GEE fusion format on demand); 3D products: DIMAP, DTED-2 or GEOTIFF
- **Medium** On-line, CD ROM, DVD
- **Delivery time** Standard delivery time (Ex-works):
 - > max. 3 working days for SPOT Scenes (images archived in Toulouse or Kiruna), SPOTMaps and off-the-shelf 3D products
 - > max. 5 working days for SPOTView Ortho (images archived in Toulouse or Kiruna)

These prices are exclusive of taxes, Ex-Works (Incoterms 2000) and subject to change without notice or obligation on our part. Any SPOT product order and/or supply is governed by the SPOT Product General Supply Conditions, available at the following address: www.spotimage.com/GSC.htm. Any SPOT Product use is governed by the SPOT Licences, available at the following address: www.spotimage.com/licensing.htm.

More information:

info@astrium-geo.com

Australia, Brazil, China, France, Germany, Greece, Hungary, Japan, Singapore, Spain, United Kingdom, United States

www.astrium-geo.com