

# Price List IRS Products

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## 1 General

This price list is valid from May 27, 2026.

Prices are for a single user license and exclude any taxes, customs duties, delivery and packing charges.

The method of delivery is the free-of-charge electronic supply.

## 2 Satellite Data Products

The Express Service fee is 300 € per product. Express Service means processing and shipment within 24 h on working days and is only charged if the product was shipped in time. The Express Service is only offered on a best-effort basis for system corrected or radiometrically corrected products processed from data acquired within the Neustrelitz footprint and archived at GAF. The Express Service is not offered for ortho corrected products or any data products from data not archived at GAF.

Table 1: Optical Data Products

Resolution [m]	Type	Coverage (across x along track) [km x km]	Mission	Sensor	Product Type	New Collection [€]	Archive Data (≤ 5 years) [€]	Archive Data (> 5 years) [€]
0.6	Panchromatic	9.8 x 9.8	Cartosat-2S	PAN	GEO Orthokit	600	600	420
					Ortho corrected <sup>1</sup>	950	950	770
1	Panchromatic	9.8 x 9.8	Cartosat-2	PAN	GEO Orthokit	-	320	230
					Ortho corrected <sup>1</sup>	-	670	580
1.6	Multispectral	9.8 x 9.8	Cartosat-2S	MX	GEO Orthokit	600	600	420
					Ortho corrected <sup>1</sup>	950	950	770
2.5	Panchromatic, stereoscopic	27 x 27	Cartosat-1	Monoscopic (PAN-Aft or PAN-Fore)	System corrected or radiometrically corrected <sup>2</sup>	-	-	315
					Ortho corrected <sup>1</sup>	-	-	665
				Stereo (PAN-Aft & PAN-Fore)	System corrected or radiometrically corrected <sup>2</sup>	-	-	410
					Ortho corrected <sup>1,3</sup>	-	-	760
5	Monochromatic <sup>4</sup>	70 x 70	Resourcesat-2	LISS-IV MN	System corrected or radiometrically corrected <sup>2</sup>	925	370	370
					Ortho corrected <sup>1</sup>	1,275	720	720
			Resourcesat-1	LISS-IV MN	System corrected or radiometrically corrected <sup>2</sup>	-	350	350
					Ortho corrected <sup>1</sup>	-	700	700
20	Multispectral	140 x 140	Resourcesat-2	LISS-III	System corrected or radiometrically corrected <sup>2</sup>	925	370	370
					Ortho corrected <sup>1</sup>	1,275	720	720
			Resourcesat-1	LISS-III	System corrected or radiometrically corrected <sup>2</sup>	-	350	350
					Ortho corrected <sup>1</sup>	-	700	700

<sup>1</sup> If unavailable, customer has to supply ground control information and DEM in suitable quality.

<sup>2</sup> Whether system corrected or radiometrically corrected products are available depends on the processing centre.

<sup>3</sup> Only one of the data sets will be ortho corrected.

<sup>4</sup> The band is selectable. In practice, the red band is used.

Resolution [m]	Type	Coverage (across x along track) [km x km]	Mission	Sensor	Product Type	New Collection [€]	Archive Data (≤ 5 years) [€]	Archive Data (> 5 years) [€]
60	Multispectral	370 x 370	Resourcesat-2	AWiFS	System corrected or radiometrically corrected <sup>2</sup>	925	370	370
					Ortho corrected <sup>5</sup>	1,275	720	720
			Resourcesat-1	AWiFS	System corrected or radiometrically corrected <sup>2</sup>	-	350	350
					Ortho corrected <sup>5</sup>	-	700	700

<sup>5</sup> Service based on in-house available ground control information and DEM.

Table 2: SAR Data Products

Resolution [m]	Coverage (across x along track) [km x km]	Mission	Mode	Product Type	New Collection [€]	Archive Data (≤ 5 years) [€]	Archive Data (> 5 years) [€]
3	25 x 25	RISAT-1	FRS1	Geometrically Terrain Corrected	-	880	620
				Single Look Complex	-	880	620
				Multi Look Ground Range	-	880	620
			FRS2	Single Look Complex	-	880	620
	20 x 25	EOS-04 (RISAT-1A)	FRS1	Geometrically Terrain Corrected	880	880	620
				Single Look Complex	880	880	620
				Multi Look Ground Range	880	880	620
				Covariance	880	880	620
				Polarimetric Decomposed	880	880	620
			FRS2	Geometrically Terrain Corrected	880	880	620
				Single Look Complex	880	880	620
				Multi Look Ground Range	880	880	620
				Covariance	880	880	620
				Polarimetric Decomposed	880	880	620

### 3 Euro-Maps 3D Digital Elevation Models

Table 3: IRS-based GAF Elevation Products

Post Spacing [m]	Product	Height Layer		Quality and Traceability Layers					Region	Archive		New Tasking
		DSM	DTM	Ortho <sup>6</sup>	Number	Source	Quality	Vertical Accuracy		Price <sup>7,8</sup> up to 3,000 km <sup>2</sup> of the AOI [€/km <sup>2</sup> ]	Price <sup>8,9</sup> for areas of the AOI exceeding 3,000 km <sup>2</sup> [€/km <sup>2</sup> ]	Price [€/km <sup>2</sup> ]
5	Euro-Maps 3D DSM	+	-	-	+	+	+	+	Worldwide	7.00	4.00	N/A
		+	-	+	+	+	+	+	Worldwide	7.50	4.50	N/A
10	Euro-Maps 3D for Ortho	+		+	-	-	-	Within EEA-39	3.50	2.50	N/A	
								Outside EEA-39	7.00	4.00	N/A	

Digital terrain models (DTMs) on request.

<sup>6</sup> Supporting layer containing TOA reflectances, orthorectified with unedited DSM.

<sup>7</sup> Minimum AOI size is 700 km<sup>2</sup>. Smaller AOIs on request.

<sup>8</sup> Minimum width of the AOI is 14 km (for areas outside Neustrelitz communication cone). Slimmer AOIs on request.

<sup>9</sup> E.g. price for AOI with 3,500 km<sup>2</sup>: 3,000 km<sup>2</sup> \* 7 €/km<sup>2</sup> + 500 km<sup>2</sup> \* 4 €/km<sup>2</sup> = 23,000 €.