

COSMO-SkyMed International Price List

Special Promotion shown in the table valid until 31st December 2016

Standard Products

- This price shown in the table is the discounted prices.
- These prices apply to all processing levels (1A to 1D). In the case of Level 1D products, the use of a publicly available reference DEM is included in the price; the use of any other reference DEM required by the Customer is not included.
- The pixel resolution of Stripmap and ScanSAR products change according to the processing Level.
- All prices are per scene in EURO currency.

Acquisition	Standard Scene	Resolution (m) Polarization Unit Price (rice (€)	
Mode	Size (km)		rotanzation	Standard	Archive ⁽¹⁾
Spotlight-2	10 × 10	1 × 1	Selectable from HH, VV	4,725	2,365
Stripmap	40 × 40	3 × 3 – 5 × 5	Selectable from HH, HV,		
Himage	40 × 40		VH, VV	2,160	1,080
Stripmap PingPong	30 × 30	10 × 12 – 20 × 20	2 polarimetric Channels		
			with:		
			HH,VV or HH, HV or VV,VH	1,155	575
ScanSAR Wide	100 × 100	14 × 22 – 30 × 30	Selectable from HH, HV,		
ScanSAR Huge	200 × 200	14 × 38 – 100 × 100	VH, VV		

⁽¹⁾ Imagery is defined as "Archive" ninety (90) days after Collection

Services

Programming Services

Service		Fee as a percentage of
		product price
Standard	Order must be sent before 12:00 UTC two working days before	Included in product price
	start of collection window	
Fast	Order must be sent before 03:00 UTC one working days before	Contact Staff
	start of collection window	
Emergency	Order must be sent before 16:30 UTC one working days before	Contact Staff
	start of collection window	

<u>Packages</u>

Acquisition Made	Unit Price (€)				
Acquisition Mode	InterferoStack ⁽²⁾	Maritime ⁽³⁾ and Flood ⁽⁴⁾ Series	Coherence Maps ⁽⁵⁾		
Spotlight-2 (10×10)	1,985	N/A	1,985		
Stripmap Himage	755	755	755		
Stripmap PingPong	N/A	405	N/A		
ScanSAR Wide/Huge	N/A	580	N/A		

- (2) Interferometric data stack of at least 15 scenes over the same area.
- (3) At least 12 scenes over the same area in a three-month period.
- (4) At least 2 scenes over the same area in a three-month period.
- (5) Interferometric data set to generate coherence maps; Minimum order is one pair over each area; Delivery on a per-pair basis. Single scenes will not be delivered or charged.

Remarks: Prices are subject to be changed without notice.

For more information, please contact: Product Services Division

Geo-Informatics and Space Technology Development Agency (Public Organization)

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