

Orthorectification – Pricing

Prices (VAT excluded) per square kilometer*:

<i>Sensor</i>	<i>Data type**</i>	<i>Resolution</i>	<i>Price per km2</i>
RapidEye	MS 5-bands	6,50 m	0,05 EUR / km2
SPOT 6/7	MS 4-bands	6,00 m	0,05 EUR / km2
SPOT 6/7	PAN	1,50 m	0,45 EUR / km2
SPOT 6/7	PS 4-bands	1,50 m	0,50 EUR / km2
Pleiades 1A/2A	MS 4-bands	2,00 m	0,59 EUR / km2
Pleiades 1A/2A	PAN	0,50 m	2,58 EUR / km2
Pleiades 1A/2A	PS 4-bands	0,50 m	2,90 EUR / km2
WorldView-2	MS 4-bands	2,00 m	0,69 EUR / km2
WorldView-2	MS 8-bands	2,00 m	0,77 EUR / km2
WorldView-2	PAN	0,50 m	2,58 EUR / km2
WorldView-2	PS 4-bands	0,50 m	2,90 EUR / km2
WorldView-2	PS 8-bands	0,50 m	3,25 EUR / km2
GeoEye-1	MS 4-bands	1,60 m	0,80 EUR / km2
GeoEye-1	PAN	0,40 m	3,47 EUR / km2
GeoEye-1	PS 4-bands	0,40 m	3,90 EUR / km2
WorldView-3	MS 4-bands	1,20 m	0,90 EUR / km2
WorldView-3	MS 8-bands	1,20 m	1,11 EUR / km2
WorldView-3	PAN	0,40 m	3,47 EUR / km2
WorldView-3	PAN	0,30 m	4,36 EUR / km2
WorldView-3	PS 4-bands	0,40 m	3,90 EUR / km2
WorldView-3	PS 4-bands	0,30 m	4,90 EUR / km2
WorldView-3	PS 8-bands	0,40 m	4,37 EUR / km2
WorldView-3	PS 8-bands	0,30 m	5,49 EUR / km2
non-listed sensor			ask for quotation

* Minimal price per image is 100 EUR (applied for very small images).

** Legend for the column *Data type*:

- MS – multispectral
- PAN – panchromatic
- PS – pan-sharpened

Other possible charges

- taxes
- customs duties
- delivery expenses

Examples:

- orthorectification of RapidEye image of average size (around 4500 km2) costs around 225 EUR
- orthorectification of 4-band multispectral WorldView-2 image of average size (around 200 km2) costs around 140 EUR, its panchromatic variation around 520 EUR and its 8-band pan-sharpened variation around 650 EUR.