

EnMAP System Parameters	
Reference Altitude	653 km
Average Ground Speed	6,9 km / s
Swath Length	30 km
Data take Capability	5000 km per day ; 1000 km per orbit 150.000 km <sup>2</sup> per day
Geometric co-registration (VNIR – SWIR „Images“)	≤ 0.2 GSD (with data post-processing)
Overall EnMAP Pointing stability	< 5 % of a pixel (short term jitter)