

Satellite/instrument	Level	CCI CRDP product ID	Processor	Range (no. levels/layers)	O ₃ units in file
ERS2 GOME		NP_GOME	RAL v2.14	0–80 km (20)	Parts per volume
Envisat SCIAMACHY		NP_SCIAMACHY	RAL v2.14	0–80 km (20)	Parts per volume
Metop-A GOME-2		NP_GOME2A	RAL v2.14	0–80 km (20)	Parts per volume
Metop-B GOME-2	L2	NP_GOME2B	RAL v2.14	0–80 km (20)	Parts per volume
AURA OMI		NP_OMI	RAL v2.14	0–80 km (20)	Parts per volume
Metop-A IASI		NP_IASIA	FORLI v20151001	0–60 km (41)	DU
Metop-B IASI		NP_IASIB	FORLI v20151001	0–60 km (41)	DU
ERS2 GOME		NP_L3_GOME	KNMI v0004	Surface–1 hPa (19)	Molec m ⁻²
Envisat SCIAMACHY		NP_L3_SCIAMACHY	KNMI v0004	Surface–1 hPa (19)	Molec m ⁻²
Metop-A GOME-2	L3	NP_L3_GOME2A	KNMI v0004	Surface–1 hPa (19)	Molec m ⁻²
AURA OMI		NP_L3_OMI	KNMI v0004	Surface–1 hPa (19)	Molec m ⁻²
Metop-A IASI		TTC_IASI	ULB–LATMOS v0001	0–6 km (1)	DU
Merged (GOME, GOME-2A)	L4	NP_L4_ASSIM	KNMI v0004	Surface–1 hPa (44)	Molec m ⁻²