

			Connected product data & related service data									Own data use			Involved legal entities	
#	Products and services categories	Name of data	Art. 3.3 (a) DA: [connected] product data that the prospective data holder is expected to obtain Art. 3.3 (b) DA: Nature and estimated volume of related service data to be generated, as well as the arrangements for the user to access or retrieve such data, including the prospective data holder's data storage arrangements and the duration of retention									Art. 3.3 (c) DA: Whether the prospective data holder expects to use readily available data itself and the purposes for which those data are to be used, and whether it intends to allow one or more third parties to use			Art. 3.3(d) DA: Identity of the prospective data holder, such as its trading name and the geographical address at which it is established and, where applicable, of other data processing parties Art. 3.3(e) DA: The means of communication which make it possible to contact the prospective data holder [only for #1 below] quickly and communicate with that data holder efficiently Art. 3.3(f) DA: How the user can request [with the #1 data holder] that the data are shared with a third party and, where applicable, end the data sharing	
			Nature of product data → Data type	Personal data as defined by GDPR	Encryption (technical standard)	Estimated volume product data	me of	Collection frequency	Arrangements for user to access or retrieval such data	Prospective data holder's data storage arrangements	Duration of data retention	Do we or the third party data holder expect to use such data?	Purposes for which the data are to be used	Will one or more third parties use the data?	#1: KM data holder entity or entities (e.g., BEU or BBE or SSFI etc.)	#2: Further to #1 all KM group further data processing locations, e.g., if an own data center is located in a different country than #1
1-21	Spectroradiometer (var. products)	CCD Temperature	Binary	No	No	Basic product operation data only	Data volume: Small amount (A few KB to several tens of KB per day)	Irregular	Direct acquisition from the device or web application	Machine body	Indefinite	No	4. Others	No	Neither our company nor any third party has obtained this data.	-
1-25	Spectroradiometer (var. products)	Logging Information	Text (CSV, e.g.)	No	No	Includes usage and environmental data	Data volume: Low to medium (Several tens of KB to a few MB per day)	Irregular	Direct acquisition from the device or web application	Machine body	Indefinite	Yes	For the improvement of products and services	No	Neither our company nor any third party has obtained this data.	-
2-5	Imaging Measurement Systems	Shutter actuation counter	Binary	No	No	Basic product operation data only	Data volume: Small amount (A few KB to several tens of KB per day)	Real-time	Direct acquisition from the device or web application	Machine body	Indefinite	Yes	1. For the improvement of products and services	No	Neither our company nor any third party has obtained this data.	-
2-6	Imaging Measurement Systems	Shutter error counter	Binary	No	No	Basic product operation data only	Data volume: Small amount (A few KB to several tens of KB per day)	Real-time	Direct acquisition from the device or web application	Machine body	Indefinite	Yes	1. For the improvement of products and services	No	Neither our company nor any third party has obtained this data.	-
2-7	Imaging Measurement Systems	Temperature	Binary	No	No	Includes usage and environmental data	Data volume: Low to medium (Several tens of KB to a few MB per day)	Irregular	Direct acquisition from the device or web application	Machine body	Indefinite	No	4. Others	No	Neither our company nor any third party has obtained this data.	-
3-7	LED Light Source (ACS)	As burn time	Binary	No	No	Basic product operation data only	Data volume: Small amount (A few KB to several tens of KB per day)	Real-time	Direct acquisition from the device or web application	Machine body	Indefinite	Yes	For the improvement of products and services	No	Neither our company nor any third party has obtained this data.	-