

Data Notice – Air Balancing System

Product name: Air Balancing System

Year of release: 2025

Data generated by product:

Sensor:	Data generated:	Format and estimated volume of data:	API/SDK provided for accessing or using data:	Data can be generated continuously and in real time:	Storage of data and intended duration of retention
TE00/ME00 TE20/ME20 Produal KLU 100-N Temperature and Humidity Transmitter	Temperature and Humidity data from outdoors and inside a factory blower room.	Timestamped measurement value with varying sampling resolution. Maximum of 1440 datapoints/day	Yes (see below)	Yes	Yes, data stored locally on device, intended duration of storage approximately 30 days (see below for erasing data)
PE10, PE20, PE30, PE40 Produal PEL-N Differential Pressure Transmitter	Pressure differential data between different sections of a factory.	Timestamped measurement value with varying sampling resolution. Maximum of 1440 datapoints/day	Yes (see below)	Yes	Yes, data stored locally on device, intended duration of storage approximately 30 days (see below for erasing data)
TE10, TE11, TE12 Produal TEK NTC 10 Duct Temperature Sensor	Temperature data from inside blower air ducts.	Timestamped measurement value with varying sampling resolution. Maximum of 1440 datapoints/day	Yes (see below)	Yes	Yes, data stored locally on device, intended duration of storage approximately 30 days (see below for erasing data)
TE40, TE41 Produal	Temperature data from factory	Timestamped measurement value with	Yes (see below)	Yes	Yes, data stored locally on device,

TEU NTC 10 Room Temperature Sensor	process room.	varying sampling resolution. Maximum of 1440 datapoints/day			intended duration of storage approximately 30 days (see below for erasing data)
---	------------------	--	--	--	---

Note! Koja Oy customizes product deliveries for each customer, so the user's particular product may include only some of the above sensors; the above, exhaustive list assumes that all possible sensors are provided for the user's product.

Accessing data: Real-time measurement data can be accessed by a local Modbus TCP interface through labeled Ethernet-port. The data structure of the interface is described in a separate document.

Erasure of data: User can request erasure of data from email data@kojagroup.eu