

## Information on Data Generated by the Device (in accordance with the Data Act)

Product Category: Treadmill Product Name: Notus

## Data Generated by the Device

Data are generated to enable the user to monitor training parameters.

Parameter	Method of Data Generation	Data Storage Location	Data Retention Period	Data Format	Data Volume	User Access to Data	Data Sharing	Data Export Option	Option to Delete
Time	The device collects data in real time during training.	Local computer memory (EEPROM)*	Retained on the device – valid until a new training session begins or the device is powered down.	FIT (Flexible & Interoperable Data Transfer)	One packet: approx. 10–20 bytes. 1 hour of training: approx. 18–36 kB. Session lasting approx. 3 hours: ≤ 100 kB.	Via computer, only until a new training session begins or the device is turned off.	Integration with applications (list of supported applications below).	No	-
Distance									
Speed									
Calories									
Pulse									
Incline level									
Route progress	The device collects data in real time during training.	Local computer memory (EEPROM)*	Retained on the device – valid until a new training session begins or the device is powered down.	Integer or floating- point value, stored in binary format.	2 bytes	Via computer, only until a new training session begins or the device is turned off.	No	No	-
Body Fat	The device generates results derived from parameters entered by the user: gender, age, weigh.	Local computer memory (EEPROM)*	Retained on the device – valid until a new training session begins or the device is powered down.	Integer or floating- point value, stored in binary format.	2 bytes	Via computer, only until a new training session begins or the device is turned off.	No	No	-
User Programs (3 individual programs)	The device collects data from all training sessions.	Local computer memory (EEPROM)*	Saved locally on the device – effective until being overwritten, reset, or erased.	Integer or floating- point value, stored in binary format.	< 300 bytes	Via computer at any time – computer memory is reset when power supply is disconnected.	No	No	Available in the computer at any time – the computer memory is erased when power is removed.

<sup>\*</sup> Data are stored locally, anonymously, and are not assigned to a specific user.



## **Applications**

The user has full control over the use of applications. Using the rower does not require the installation of applications. Using applications requires acceptance of the privacy policy.

App name	Method of Data Generation	Data Storage Location	Data Retention Period	Data Format	Data Volume	User Access to Data	Data Sharing	Data Export Option	Option to Delete
Smart Treadmill	Training and telemetry data (e.g. speed, cadence, heart rate) collected from the equipment via BLE or sensors.	Cloud server of the manufacturer and local mobile application.	Generally 2–3 years (or until the account is deleted by the user).	FIT (Flexible & Interoperable Data Transfer)	Several dozen MB per user per month.	Users may access their training history and view the data in the application.	•	Yes – data export supported in CSV, TCX, GPX formats.	Yes — the user may delete their account/activities; data are deleted or anonymized.
Kinomap	Training and telemetry data (e.g. speed, cadence, heart rate) collected from the equipment via BLE or sensors.	Data stored on Kinomap servers.	Up to 10 years, for some training data / user accounts.	Telemetry data "second-by- second".	-	The user has access to their activity history, can set privacy settings (public/private), and export their files (e.g. GPX).	Data may be shared: - with external platforms upon request or by the user (synchronization), - with technical service providers, - for marketing / analytics purposes, - if required by law.	Yes — export of GPX routes, ability to share activities.	Yes — the user may delete their account/activities; data are deleted or anonymized.