Truma iNet X System

Retail Product information 04/25





Truma iNet X System

Intuitive control. Maximum comfort.



The Truma iNet X system enables multiple devices to be controlled centrally alongside many other useful services. In short, it represents maximum comfort. The system includes the Truma iNet X (Pro) Panel, the associated app and the Truma iNet X Connect. The Truma iNet X Connect's remote

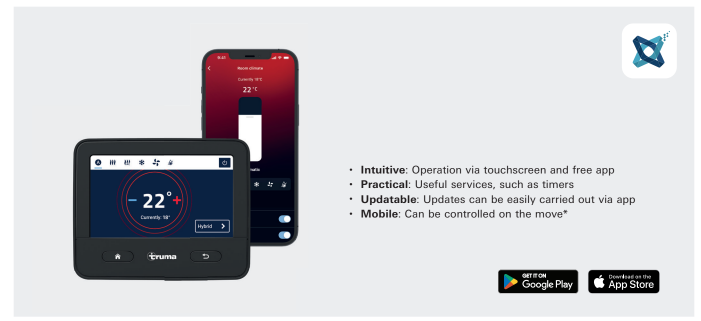
control function lets you prepare everything for your return from the beach or ski slopes. Thanks to the entire system's update capability, it is always up to date and is constantly developing. While the Truma iNet X Panel can be retrofitted, the Truma iNet X Pro Panel is only installed at the factory.

Truma iNet X Panel (incl. Truma iNet X App)

The Truma iNet X Panel lets you control the most important comfort products in your vehicle and benefit from practical services. It is operated via a 4.3" touchscreen. Everything is set in just a few clicks.

Thanks to integrated Bluetooth, the Truma iNet X Panel can also be conveniently controlled via the free Truma iNet X app.

NB: The Truma iNet X app is necessary for installing updates on the Truma iNet X Panel and adjusting individual settings (e.g. setting the timers, setting up Truma LevelControl)





Truma iNet X Panel and Truma iNet X App

Scope of function

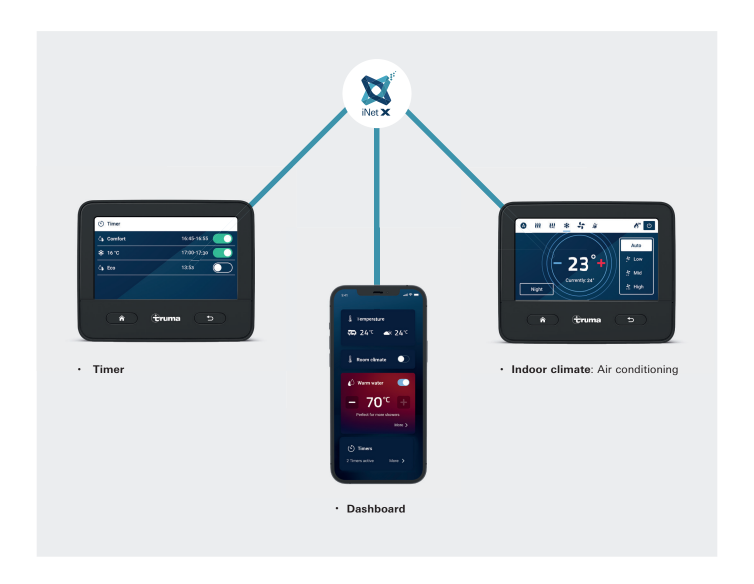
Compatible devices:

Combi models from Truma, Alde 3020 HE Aventa models, Sapphire models, Dometic Freshjet Truma LevelControl

You can find a detailed overview in our compatibility list: truma.com/compability-inet-x-system/



Example screens



Truma iNet X Connect

Remote module for remote control of the Truma iNet X operating system

- simple: quickly connected and installed via the Truma iNet X app
- mobile across almost all of Europe: access to numerous networks*
- · variable: remote control service can be booked as needed



The Truma iNet X Connect remote module means you can use your Truma iNet X app on the move. You can now conveniently control your devices connected to the Truma iNet X System remotely and view status displays without having to be near your vehicle. Simply activate the remote control service** and you're ready to go.

How it works

The remote module is connected to the Truma iNet X (Pro) panel or the Aventa 2nd generation (with interface) via a cable. As soon as the Truma iNet X app is connected to the panel, Truma iNet X Connect is automatically detected and switches to a welcome screen in the Truma iNet X app. The service is activated in just a few steps and you're ready to go.







Remote control service:

The service is activated via the Truma iNet X app and allows the connected devices to be controlled via your mobile phone network. The purchase automatically comes with a 2-year package for the service included. This starts from the time of its activation in the Truma iNet X app.

After the first 2 years, you can use the Truma iNet X app to flexibly book additional 30- or 365-day packages** for a fee.

They are also not automatically extended.

Price:

30 days: 7 € 365 days: 69 €

Prices are subject to change without notice.

- * The Truma iNet X Connect cannot be used in Andorra, Bosnia & Herzegovina, Kazakhstan, Moldova, Ukraine, Turkey, Belarus, Russia.
- ** The service includes the provision of the digital infrastructure, remote control via the Truma Cloud, eSIM (eUICC) activation, assumption of costs for the use of the mobile network (including roaming) as well as further development and maintenance to fulfil cybersecurity requirements.

To use the service, a mobile phone connection is required both on the Truma iNet X Connect and on the end device with the Truma iNet X app.

NB: Please draw the customer's attention to the following.

You must accept our terms and conditions to use Truma iNet X Connect. Please ensure you have read and understood our terms and conditions before purchase. By activating Truma iNet X Connect, you agree to these terms and conditions. If you do not agree with our terms and conditions, please refrain from making a purchase or return your Truma iNet X Connect unopened to your specialist dealer in accordance with their return policy.

Current prices and the general terms and conditions can be found at: truma.com/connect

This information can also be found on the packaging!

Truma iNet X Panel

Product

Part no.

Description



C € ĽK

36414-01

Truma iNet X Panel

Central operating system – intuitive and future-proof, for iNet X-capable Truma appliances via smartphone / tablet

Technical data:

- Touchscreen display: TFT-LCD 4.3" (resistive)
- Operating temperature range: -30°C to +70°C
- Storage temperature range: -30°C to +70°C
- Interfaces: TIN bus, CI bus, CAN bus, Bluetooth
- Bluetooth: Output power: 5 dBm, tune-up tolerance: +/- 3 dBm
- Power supply: 12 V (8 V 16 V)
- Power consumption: 1.5 W (13 mA)
- Battery: Battery CR 2032
- Weight: approx. 150 g
- **Dimensions**: 96.7 x 120.1 x 31 mm (L x W x H)

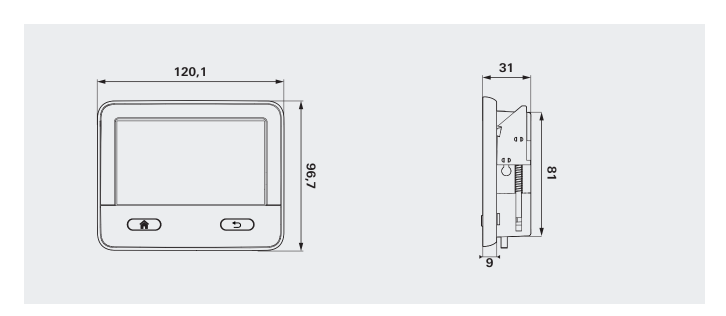
Scope of delivery:

Control panel, $12\ V$ connector cable, operating instructions, installation instructions, cable ties, fuse holder

Languages: Ger., Eng., Fr., Ital., Span.

Dimensions and technical data

Truma iNet X Panel and Truma iNet X Pro Panel



- Touchscreen display: 4.3" TFT LCD (resistive)
- Operating temperature range: -30 °C to +70 °C
- Storage temperature range: -30 °C to +70 °C
- · Interfaces: TIN bus, CI bus, CAN bus, Bluetooth
- Bluetooth: Output power: 5 dBm Tune-up tolerance: +/- 3 dBm

- Power supply: 12 V (8 V 16 V)
- Power consumption: 1.5 W (13 mA)
- Battery: Battery CR 2032
- Weight: approx. 150 g
- **Dimensions**: 96.7 x 120.1 x 31 mm (L x W x H)

Truma iNet X Connect

Product Part no.

36450-01

Description

Truma iNet X Connect

Truma iNet X Connect remote module for far-field use via Truma iNet X app

Technical data:

- SIM card type: integrated eSim
- Operating temperature range: -30°C to +60°C
- Interfaces: Molex 4-PIN (CAN & power) GSM, 4G/LTE
- Power supply: typ. 12 V
- · Average power consumption: 40/20 mA (12/24 V)
- · Weight: approx. 250 g
- **Dimensions**: 150 x 150 x 38 mm (L x W x H)

Scope of delivery:

Truma iNet X Connect, iNet X mounting plate, cable, CAN+heat-shrink tubing, 1.2 m, m4f-m4f + cable, CAN+120R, 0.5 m, e4f-x2, Installation template, quick start guide



C € ĽK

36450-99

Price advantage compared to individual purchase

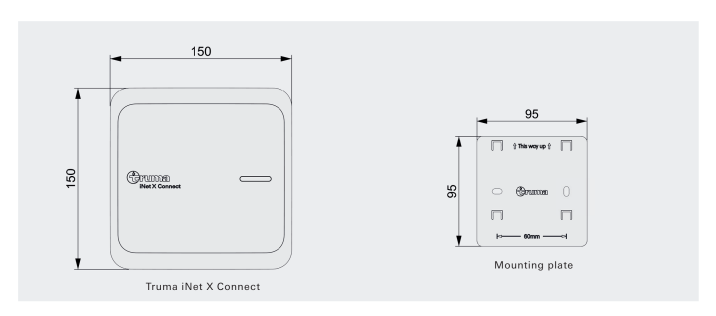
Truma iNet X Connectivity Set

Kit for retrofitting. Changing the Truma CP plus control panel to the Truma iNet X Panel.

Scope of delivery:

1x Truma iNet X Panel, 1x cover frame iNet X Panel, 1x Truma iNet X Connect, CAN cable 3 m, cable tie 100 x 2.5 mm black, Fuse holder incl. fuse 1 AF, operating instructions, installation instructions

Truma iNet X Connect



- SIM card type: integrated eSim
- Operating temperature range: -30°C to +60°C
- Interfaces: Molex 4 PIN (CAN & Power) GSM, 4G/LTE,
 Bluetooth (and/or Truma iNet X Panel / Truma iNet X Pro Panel)
- Power supply: 12 V
- Average power consumption: 40 mA (12 V)
- Weight: approx. 250 g
- **Dimensions**: 150 x 150 x 38 mm (L x W x H)

Accessories

| Product | Part no. | Description |
|---------|--|---|
| | 47000-00140 | iNet X room temperature sensor Alternative temperature sensor, e.g., FFC2, for direct connection to the Truma iNet X Panel control panel |
| | 36430-01 | iNet X outdoor temperature sensor Temperature sensor to display the outdoor temperature on the control panel Truma iNet X Panel. |
| | 36421-01 | Truma iNet X Panel cover frame To conceal drill holes when changing from the Truma CP Plus control panel to the Truma iNet X Panel. |
| | 47000-00172 | Universal CI cable for iNet X, 1 m Interface cable for connecting supported external CI devices |
| | 47000-00212 47000-00213 47000-00214 | Cable, CI, 1 m, e3f-e3f Cable, CI, 3 m, e3f-e3f Cable, CI, 6 m, e3f-e3f Interface cable for connecting Truma CI devices |
| | 40781-01 40781-02 40781-03 40781-04 | Cable, CAN, 1.2 m, m4f-m4f Cable, CAN, 3 m, m4f-m4f Cable, CAN, 6 m, m4f-m4f Cable, CAN, 9 m, m4f-m4f Interface cable incl. power supply for connecting Truma CAN devices |
| | A3030-15000 | Connecting cable iNet X / Alde Control Panel Connection cable between Truma iNet X Interface AC, the Truma Aventa 2. generation and compatible Truma CP plus |
| | 36470-01 | iNet X cable set 12V / CAN Power supply for the Truma iNet X Connect in connection with the Truma iNet X Interface without Truma iNet X Panel |

Contact:

+49 (0)89 4617-2020 <u>customercare@truma.com</u> <u>truma.com</u> Subject to changes and errors. Products may differ slightly from the images shown. $04/2025-Truma\ iNet\ X\ System-EN-Rev.03\ \textbf{Retail}$

