

Brief operation instructions

Installation and comissioning MEYTON system

Congratulations on your new Meyton system!

We are pleased that you have chosen a Meyton product and wish you much pleasure with it!

This short manual should help you to set up your system properly and to establish a connection to a terminal device or a shot display. If you install a system consisting of several Meyton systems, additional devices (switch, etc.) are required.

Scope of delivery



1 x Stand

1 x Target changer

1 x RJ45 LAN-cable

Meyton Elektronik GmbH

1 x RJ45 Coupling



Wall mounting of the bullet trap

Connecting the devices via LAN / Wifi



Wall mounting of the electronic target

- Make sure that the electronic target is mounted **horizontally**.
- Use **suitable fasteners**, depending on the nature of the substrate.
- The fasteners must be designed for a **load capacity of at least 18kg**.

Configuration of the terminal devices

- In the network configuration of the terminals, set the assignment method of the IP address on "static". We recommend for the end device the IP address 192.168.10.1 (or .10.2, .10.3, etc.) with network mask 255.255.0.0
- For configurations with internet router, use the setup guide to find in the download section under "ESTA5" on **www.meyton.info/en/download**.

Starting ESTA5 in the web browser

- a) Open the web browser.
- b) Enter the IP address of the electronic target in the address bar (usually 192.168.11.1).You will find the IP address on a sticker on the back of your electronic target.
- c) Press [Enter].

Troubleshooting

A connection to the ESTA5 start screen can not be established.

- Check that you have entered the correct IP address (for example 192.168.11.1) in the web browsers address bar.
- In the terminals network settings, check whether the connection type is set to "static" (Windows: "manual"). This is to prevent that no IP address is assigned via DHCP.
- Clear the web browsers cache. Then restart the web browser.

While in Wifi, the connection to the electronic target breaks off.

 In the routers settings, set options from "Auto Channel" to a fixed channel that is as stable as possible. You can find more details in our FRITZ! box instructions under www.meyton.info/en/download/.

Any further questions?

Detailed instructions can be found at **www.meyton.info** E-Mail support: **support@meyton.de** Phone: +49 (0) 5226 98 24 **-24** or **-25**

