



DO IT YOURSELF configuration router

CONNECT THE ROUTER TO YOUR COMPUTER WITH AN RJ-45 CABLE OR VIA WIFI, THEN:

- log on to the device using any Internet browser.
- in the address bar, enter the IP of the router it is usually 192.168.0.1 or 192.168.1.1. It is specified on the back of the device or in the supplied manual.

NOTE: IF THE LOGIN DATA FROM THE MANUAL DOES NOT WORK – YOU CAN RESTORE IT BY RESETTING THE DEVICE. REMEMBER THAT YOU DO THIS AT YOUR OWN RISK!



WHAT'S NEXT?

you have completed the first stage of configuration, now check:

- whether IP address fetching is automatic (sometimes also described as dynamic or DHCP),
- whether the router has MAC address cloning disabled (a prerequisite).
- the above settings should be the default, if not you can do it yourself by going to the WAN tab ("Quick setup"),
- it is also a good idea to refer to the manual provided with the router.



ADVANCED SETTINGS:







ADMINISTRATION



WIRELESS





SYSTEM LOG



WAN



FIREWALL

VPN



NETWORK TOOLS

GRANDE FINALE

that is, access to the network

THE HARDEST PART IS OVER!
ALL YOU HAVE TO DO IS REGISTER
YOUR DEVICE AND EVERYTHING
SHOULD BE FINE! BUT LET'S NOT
GET AHEAD OF OURSELVES:

- → PLUG THE RJ-45 CABELFROM THE ETHERNET SOCKET ON THE WALL INTO THE WAN PORT – THE INPUT PORT IS ON THE BACK OF THE ROUTER,
- → OPEN YOUR BROWSER AND LOG IN TO THE CUSTOMER PANEL.

TO ENTER THE PANEL:

1. ENTER THE DATA PROVIDED IN YOUR AGREEMENT.



2. IN THE PANEL, CHOOSE > REGISTER THE DEVICE<.



3. ON THE LEFT, SELECT YOUR DEVICE FOR REGISTRATION.



4. CHOOSE >ACTIVATE THE DEVICE<



5. WAIT 10 MINUTES (REFRESH TIME AND ALLOCATION OF A NEW IP ADDRESS).



6. DONE!*



*AFTER REGISTRATION IS COMPLETE,
YOU GET A MESSAGE ASKING YOU TO
REBOOT THE ROUTER - ONCE YOU'VE
DONE THAT, YOU SHOULD HAVE ACCESS
TO THE NETWORK!

* * * * * * * *