

List attendance

Fortune 500

5 year guarantee

Certificate Keymark

European service

TCL

**23 years
experiences in
refrigeration
and heating**



Second generation heat pumps



Check out the benefits of using
an eco-friendly and efficient
heat pump in your home.

Explore the latest TCL technologies
and find out why TCL heat pumps
are the best choice for you.



MONOBLOC
VERSION
8-256KW



SPLIT
VERSION
8-256KW

INSPIRE THE GREATNES

tel.: +48 662 000 344

e-mail: info@tcl-poland.pl

www.tcl-poland.pl

REGIONAL DISTRIBUTOR



TCL

Why TCL heat pumps is the best choice for you?



5-YEAR SOLID WARRANTY

A long tradition means a reliable product and a real guarantee.



FORTUNE 500

Obenity on the global Fortune 500 list. This is a list of the five hundred largest companies in the world.



WELL ESTABLISHED BRAND

The company's 41-year history represents a secure and reliable position for the company.



EUROPEAN SERVICE AND TECHNICAL SUPPORT

An experienced team of engineers ensures that the equipment operates correctly.



HIGH QUALITY WORKMANSHIP

Automation of production and quality processes excludes 99% of production errors.



ROTARY COMPRESSOR FROM THE WORLD'S LARGEST MANUFACTURER

Guaranteed number of activations at 200,000 cycles.



SPECIALISED AUTOMATION

Thanks to advanced algorithms, TCL heat pumps operate with reduced electricity consumption.



SAFETY OF PANELS IN UNDERFLOOR HEATING

Pre-evaporation ensures the safety of the floor panels.



STAINLESS STEEL HOUSING

The use of powder-coated stainless steel powder coating provides the best resistance to external factors.



LCD DISPLAY

Liquid crystal display with descriptions Polish language displaying all pump operating parameters.



MODBUS

The open modbus protocol allows pump control via smart home systems and home systems and the connection of pumps in a cascade system.



MOBILE PHONE APPLICATION

Monitoring of heat pump operating parameters via a free application for mobile phones in mobile phones in Polish.



MAXIMUM TEMPERATURE OF 65 DEGREES

TCL heat pumps are high-temperature units with a maximum temperature of 65 degrees



NOISE EXAMINED BY MES ANALYSIS

The Finite Element Method (3D analysis) optimised sound absorption, making TCL devices among the quietest on the market.



HEATED TRAY TO DRAIN WATER

Thanks to the use of a heated tray which drains the condensate from the evaporator, TCL heat pumps guarantee effective drainage.



EIGHT HEATING CIRCUITS

Temperature setting possible in eight zones.



OVERHEATING OF THE DOMESTIC HOT WATER TANK

Cyclic overheating of the tank above 70 degrees provides protection against legionella.



PROFESSIONAL SERVICE PARTNERS THROUGHOUT POLAND

Response times reduced to a minimum by a multitude of local service partners.



COOPERATION WITH PHOTOVOLTAIC INSTALLATION

Smart Grid Ready technology allows heat pump and photovoltaic installation photovoltaic system, accumulating energy in the domestic hot water tank.



MAXIMUM POWER UP TO 256kW

Cascade connection of heat pumps allows a total of 256kW of heating output.



STANDARD ACCESSORIES

Additional 6 or 9kW heaters switched on in 2+2+2kW or 3+3+3kW mode