

EU DECLARATION OF CONFORMITY

POZ-083/010322

I, Rudolf Bakala, the corporate representative of the **ATTACK, s.r.o.** company, declare, that the products mentioned below fulfil requirements of the technical prescriptions, under conditions specified for using they are safe, they are produced in conformity with technical documentation and with the norms and regulations given in this document.

Manufacturer: **ATTACK, s.r.o.**, Dielenska Kruzna 5020, 03861 Vrutky, Slovak Republic

Place of manufacture: **ATTACK, s.r.o.**, Dielenska Kruzna 5020, 03861 Vrutky, Slovak Republic

Product: Heat pump air-water

Type: **ATTACK Heat pump, Inverter, R32, Air/Water 6 kW**
ATTACK Heat pump, Inverter, R32, Air/Water 9 kW
ATTACK Heat pump, Inverter, R32, Air/Water 12 kW
ATTACK Heat pump, Inverter, R32, Air/Water 15 kW
ATTACK Heat pump, Inverter, R32, Air/Water 19 kW

Description:

Warm-water heat pump monoblock type. They are designed as a source of heat / cold for water heating / cooling of family houses and similar buildings and in combination with an indirectly heated DHW tank also for the preparation of hot drinking water. They use the ambient air as a source of renewable energy.

The following European Directives are related to the products

The number of certificate:

- | | |
|---|--|
| - Directive of the European Parliament and the Council 2014/35/ES | N8A 112610 0002 Rev. 00, N8A 112610 0003 Rev. 00 |
| - Directive of the European Parliament and the Council 2014/30/ES | E8A 112610 0001 Rev. 00, E8A 112610 0004 Rev. 00 |
| - European Directive (EU) 813/2013 | |

List of the Harmonized Norms, used by consideration of conformity:

- STN EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019 + A2:2019 + A15:2021*
- STN EN 60335-2-40:2003+A11:2004+A12:2005+A13:2012+A1:2006+A2:2009 + A13:2012*
- STN EN 55014-1:2017+ A11:2020*
- STN EN 55014-2:2015
- STN EN 61000-3-2:2019
- STN EN 61000-3-3:2013 + A1:2019
- STN EN 62233:2008
- STN EN 14825:2019
- STN EN 12102-1:2018

*- in addition for models 15 a 19 kW

Certification body that verified compliance and issued the CE certificate:

TUV SUD Product Service GmbH, Certification body, Ridlerstrasse 65, 80 339 München, Germany

Last double figure of the year, when the CE marking was placed on the product: 22

In Vrutky : 01.03.2022

.....
Rudolf Bakala, Executive manager ATTACK, s.r.o. Vrutky