



Review no. 16/pos/19/13

Review of Air Handling Units PremiAir KLMOD

Report no.: EX 150748, SZÚ/2076/2015

Customer of report: JANKA Radotín a.s., Vrážská 143/0, 153 00 Praha 16 - Radotín

Subject of assessment: Air handling units PremiAir KLMOD

Manufacturer: JANKA Radotín a.s., Vrážská 143/0, 153 00 Praha 16 - Radotín

Used documents:

- Technical documentation of manufacturer at www.janka.cz:
Projection catalog PremiAir
Installation instructions PremiAir
- Certificate of conformity no. 01 100 528 050483 with ČSN EN ISO 9001:2016(TÜV)
- Certificate of conformity no. 17/21/67 with DIN EN 1886 (TÜV)
- VDI 6022 Hygienische Anforderungen an Raumluftechnische Anlagen und Geräte
- DIN 1946-4 Raumluftechnische Anlagen in Krankenhausern
- ČSN EN 13053+A1 Ventilation for buildings - Air handling units - Rating and performance for units, components and sections

Product description:

Modular construction of air handling units PremiAir with inside and outside smooth sandwich panel allowing easy access to individual components and cleaning. Frame construction, panel width 50 mm, mineral wool or polyuretan foam insulation.
Air handling unit KLMODI „INOX“ is made of stainless steel.

Conclusion

Based on documents above we state that **Air handling units PremiAir KLMOD manufactured by JANKA Radotín a.s.**

*comply to hygienic and safety requirements,
including ČSN EN 13053+A1, VDI 6022 and DIN 1946*

and can be used to treat air in all types of rooms according to the manufacturer's instructions.

22. 07. 2019

Ing. Zuzana Mathauserová
Head of NRL for Monitoring and Evaluation
of Dust and Microclimate in Workplaces

NATIONAL INSTITUTE OF PUBLIC HEALTH
Centre of Occupational Health
Šrobárova st. 48, 100 42 Prague 10
Czech Republic