



CERTIFICATE: VERIFIED TECHNOLOGY FOR HYGIENE IN AHU ACCORDING TO



OENORM
Austrian Standard
H 6020₂₀₁₉

Ventilation and air conditioning plants for locations for medical use – Design, construction, operation, maintenance, technical and hygienic inspections

VDI-RICHTLINIEN

VDI 6022-1₂₀₁₈

Ventilation and indoor-air quality
Hygiene requirements for ventilation and air-conditioning systems and units
(VDI Ventilation Code of Practice)

on behalf of: Pro-Klima d.o.o.
Gradna 78e
HR-10430 Samobor

brand: PROKLIMA

types: ÖNORM H 6020₂₀₁₉: type KEK
VDI 6022-1₂₀₁₈: type KEK, Type KU
(ÖNORM H 6021₂₀₁₆ type KEK, Type KU)

The **OENORM H 6020** is for air conditioning plants for medically used area in Austrian hospitals in the sense of the hospital- and curehome law in accordance with Austrian code of law BGBl. No. 1/1957 in the last valid draft as well as for nursing homes e.g. geriatric homes in accordance with the last valid law of federal countries of Austria.

The series of guidelines **VDI 6022** applies to all rooms or occupied areas in rooms which are intended for use by persons on more than 30 days per year or more than two hours per day on a regular basis. VDI 6022 Part 1 applies to all ventilating and air-conditioning systems and air handling units as well as central or decentralised components thereof (including units such as recooling plants), which influence the quality of the supply air.

AHU's has to be built in accordance to **OENORM H 6021**₂₀₁₆ "Ventilation and air conditioning plants –Specifications keeping them clean and cleaning", the **OENORM EN 1886**₂₀₀₉ "Ventilation for buildings – Air handling units – Mechanical performance", as well as the **OENORM EN 13053**₂₀₁₁ "Ventilation for buildings — Air handling units — Rating and performance for units, components and sections".

The manufacturer **PROKLIMA** meets the requirements to reach the conformity with the above standards.



Vienna, 5.6.2019

