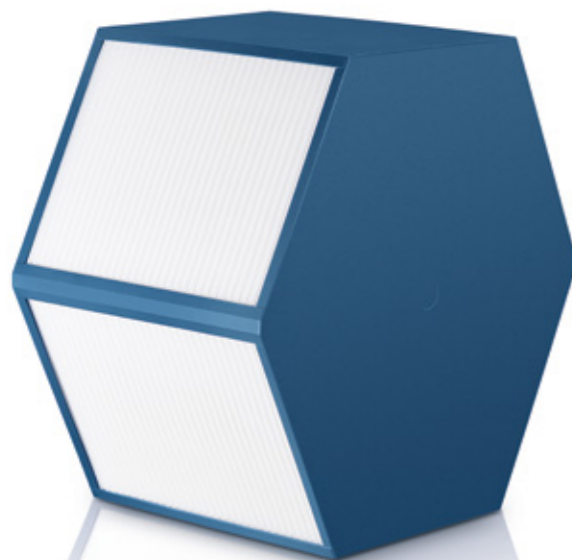


C-HRV 366-LL

High performance and maximum sustainability

Description

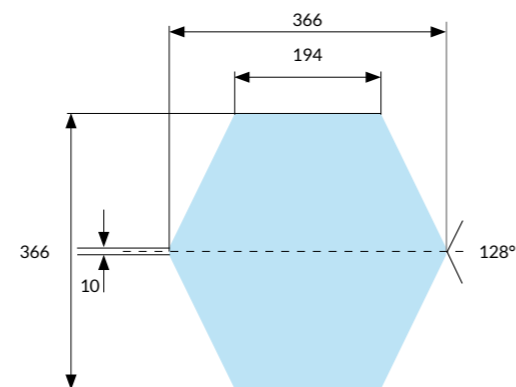
The “Blue Dot” C-HRV 366-LL counterflow heat exchanger is the next step in the development of sustainable products. An innovative channel geometry offers lower pressure drop while maintaining maximum thermal efficiency by using less material.



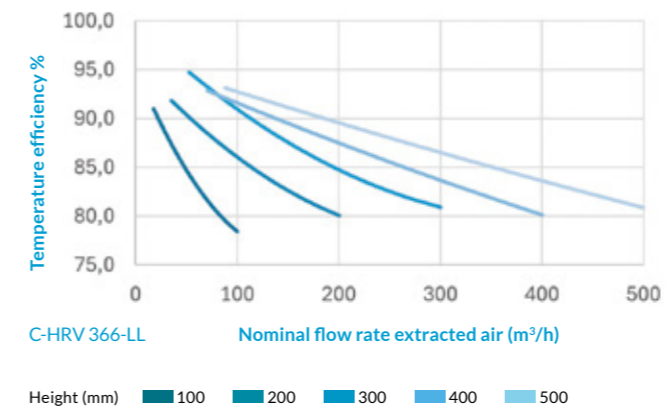
Product benefits

- Cleanable, hygienic, mold and bacteria resistant
- Standard: Condensation drain holes
- Options: Rib, fire protection grid
- Available heights: 90 – 500 mm (in 5mm steps)
- Low pressure drop
- Leakage: < 1% of nominal flow rate, 100% leakage tested
- Material resistance: -20 °C – +50 °C

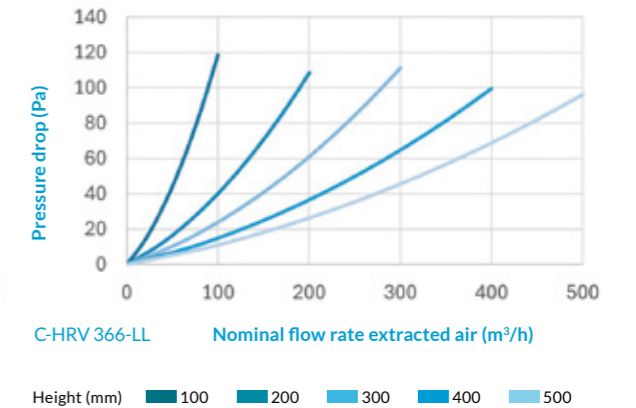
Product dimensions (mm)



Temperature efficiency



Pressure drop



Based on test conditions following NEN-EN 308:2022 (intake air: temp. 5 °C, humidity 70 %; extracted air: 25 °C, humidity 25 %) Calculate your specific conditions with our CORE Online Calculator.

Standards

- Hygiene Standard
VDI6022 sheet 1 (01/2018)
ÖNORM H6021 (01/2023)
SWKI VA104-01 (01/2019)
- Fire Standard
EN DIN13501-1 (Class E)
ISO 11925 (Class E)
- Quality Management
DIN ISO 9001: 2015

Weights (kg)

Typ	kg
HRV366-H100-LL	1,33
HRV366-H200-LL	2,19
HRV366-H300-LL	3,05
HRV366-H400-LL	3,97
HRV366-H500-LL	4,84

