

DC 40

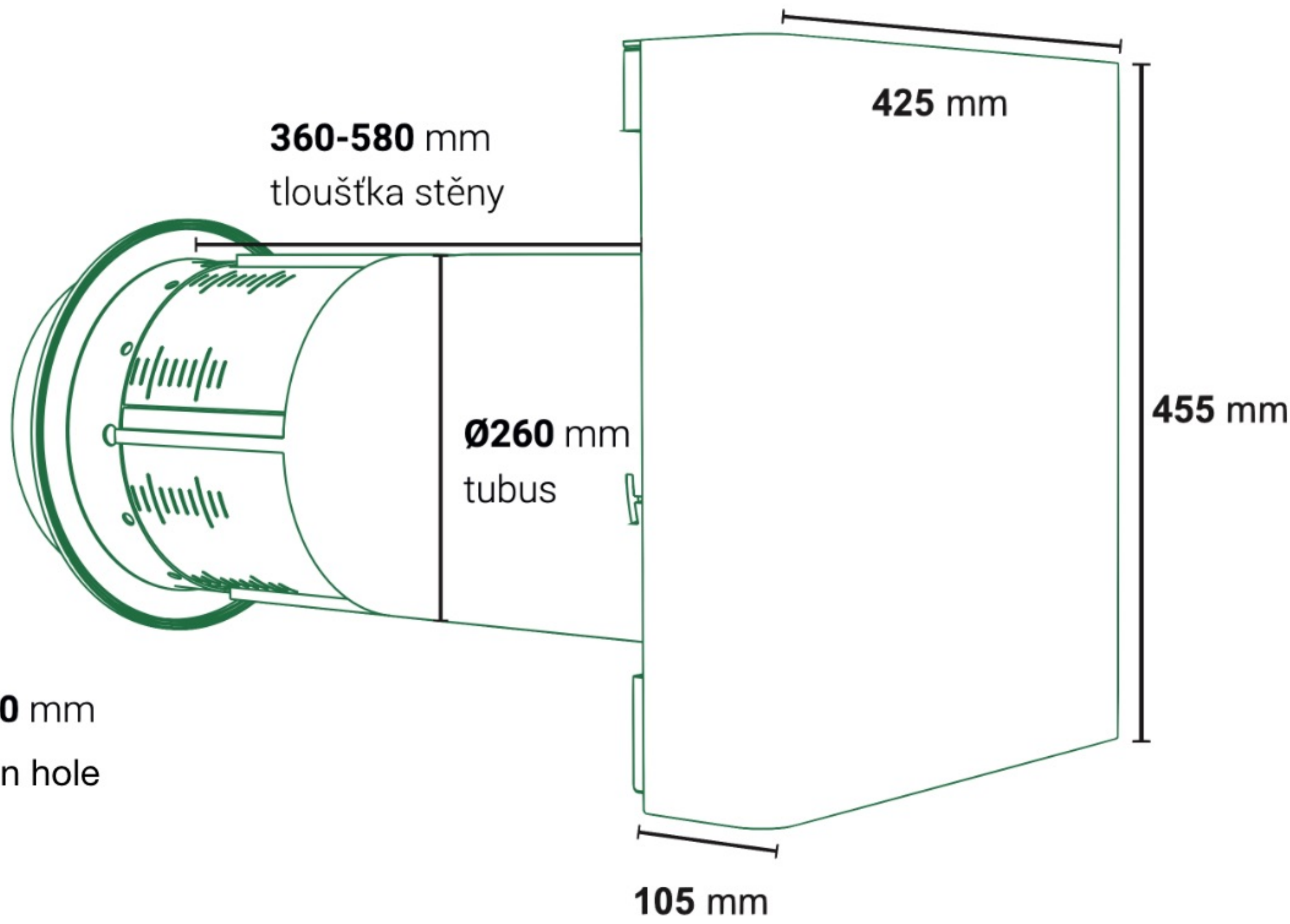
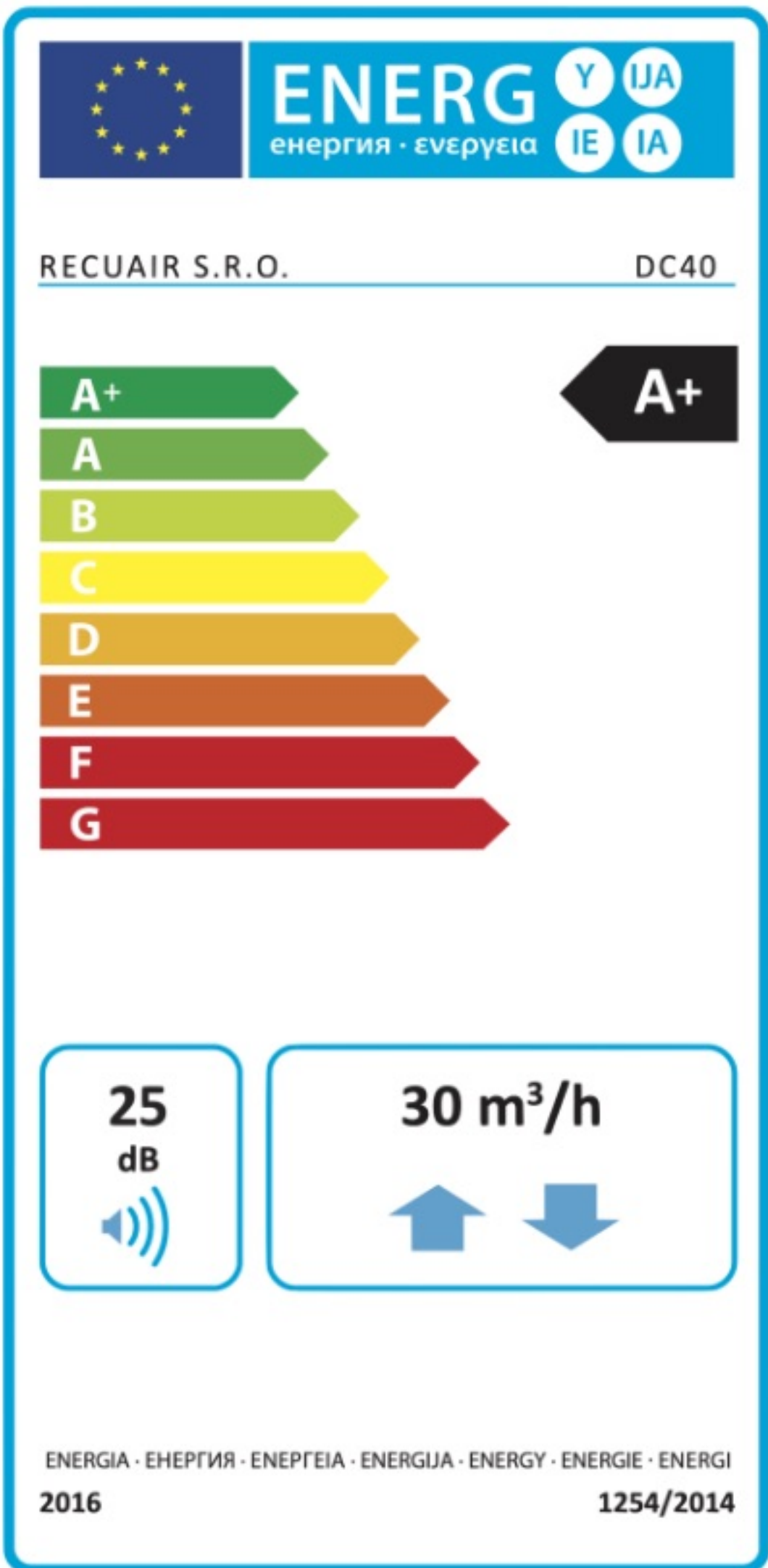
ERV

Do you suffer from dry air?

-15°C to 45°C

to -6°C [1:1]

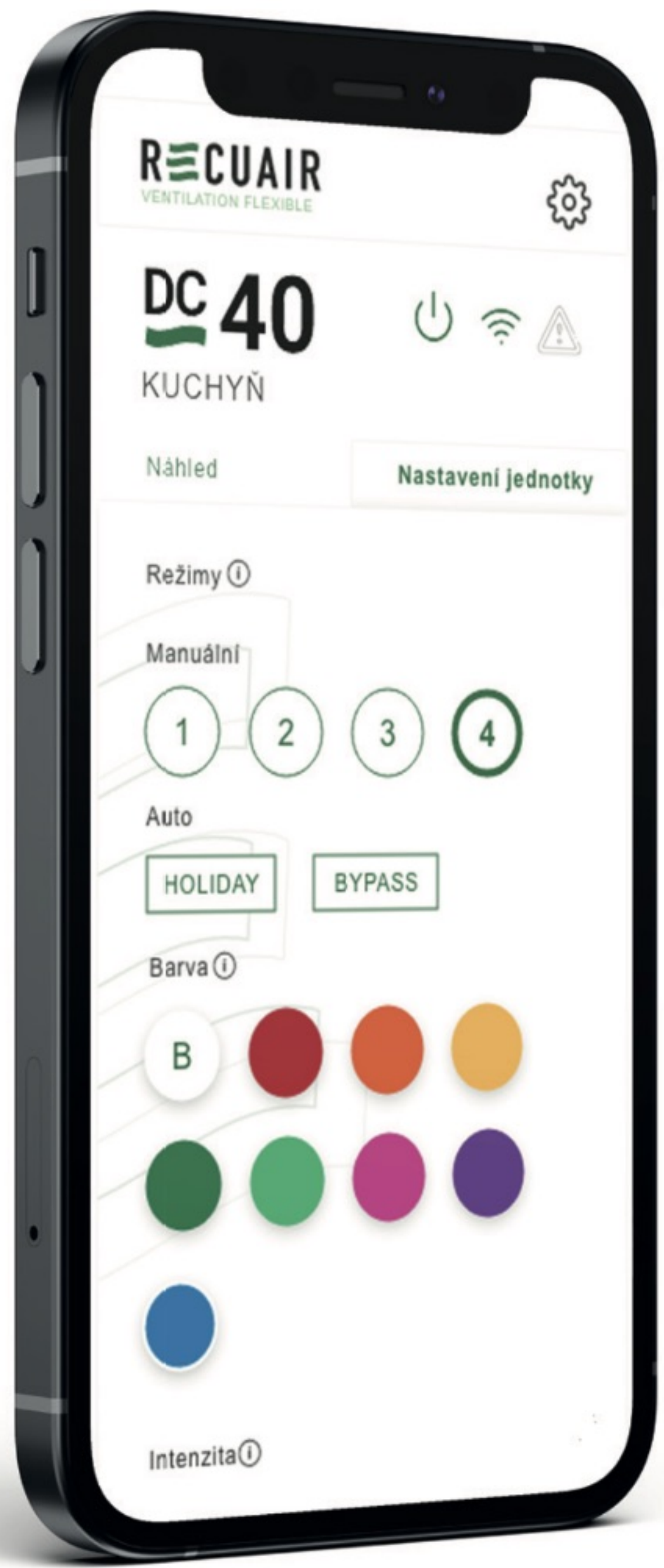
77 - 84 %



Download on the
App Store



Download for
Android™



✓ 15-40 m³/h
air flow rate

14 W
consumption

14-28 dB(A)
noise level

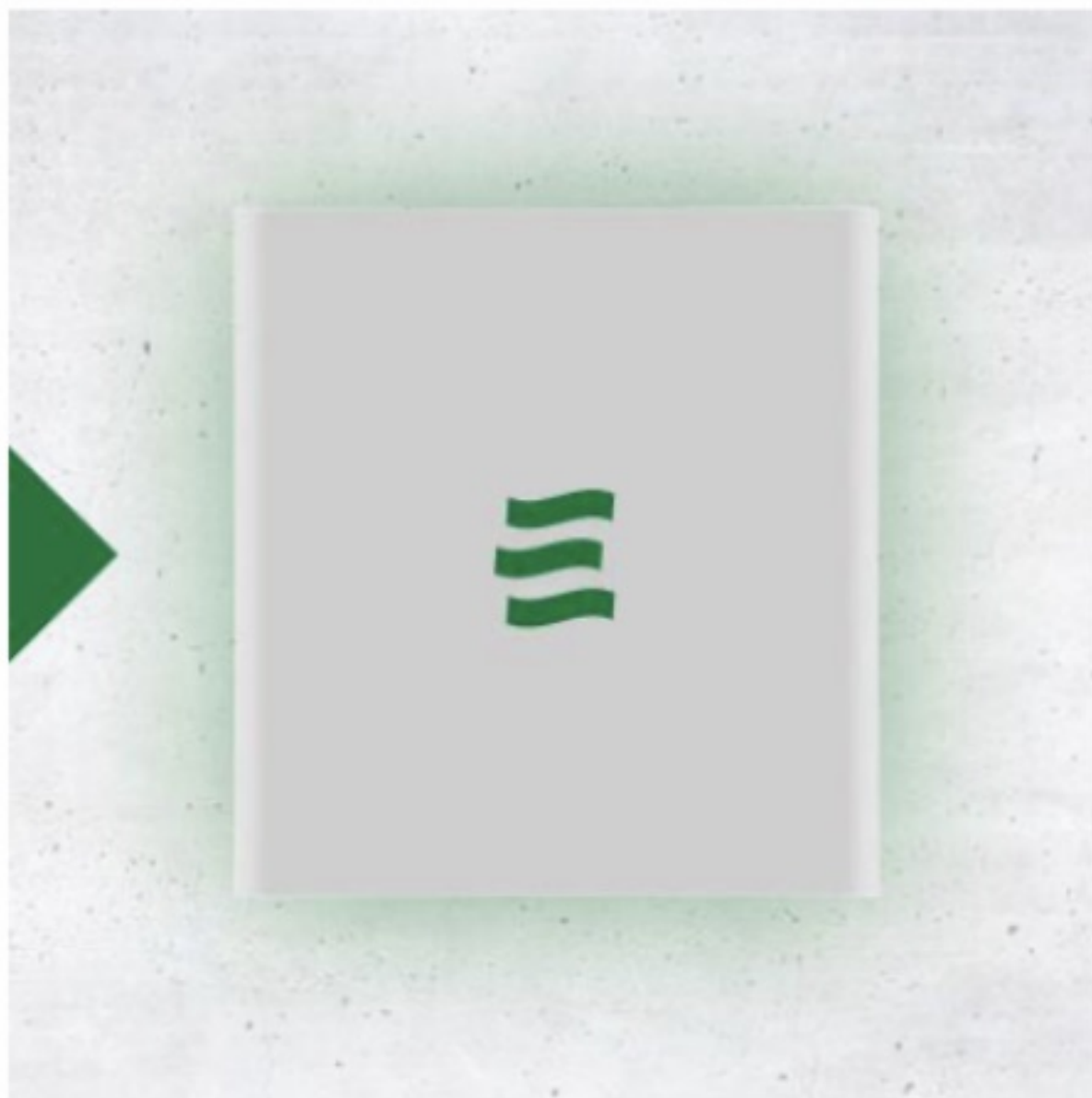
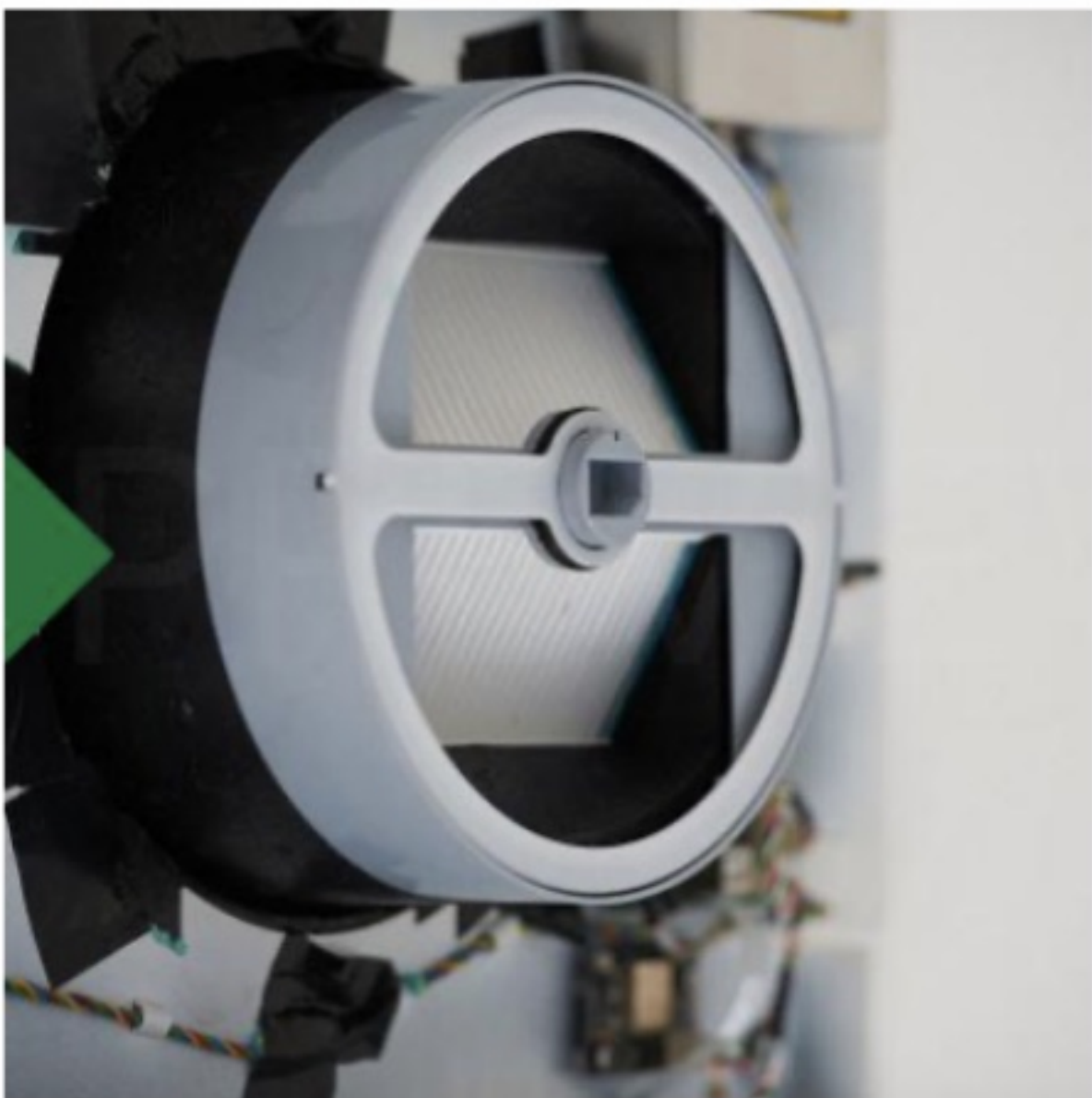
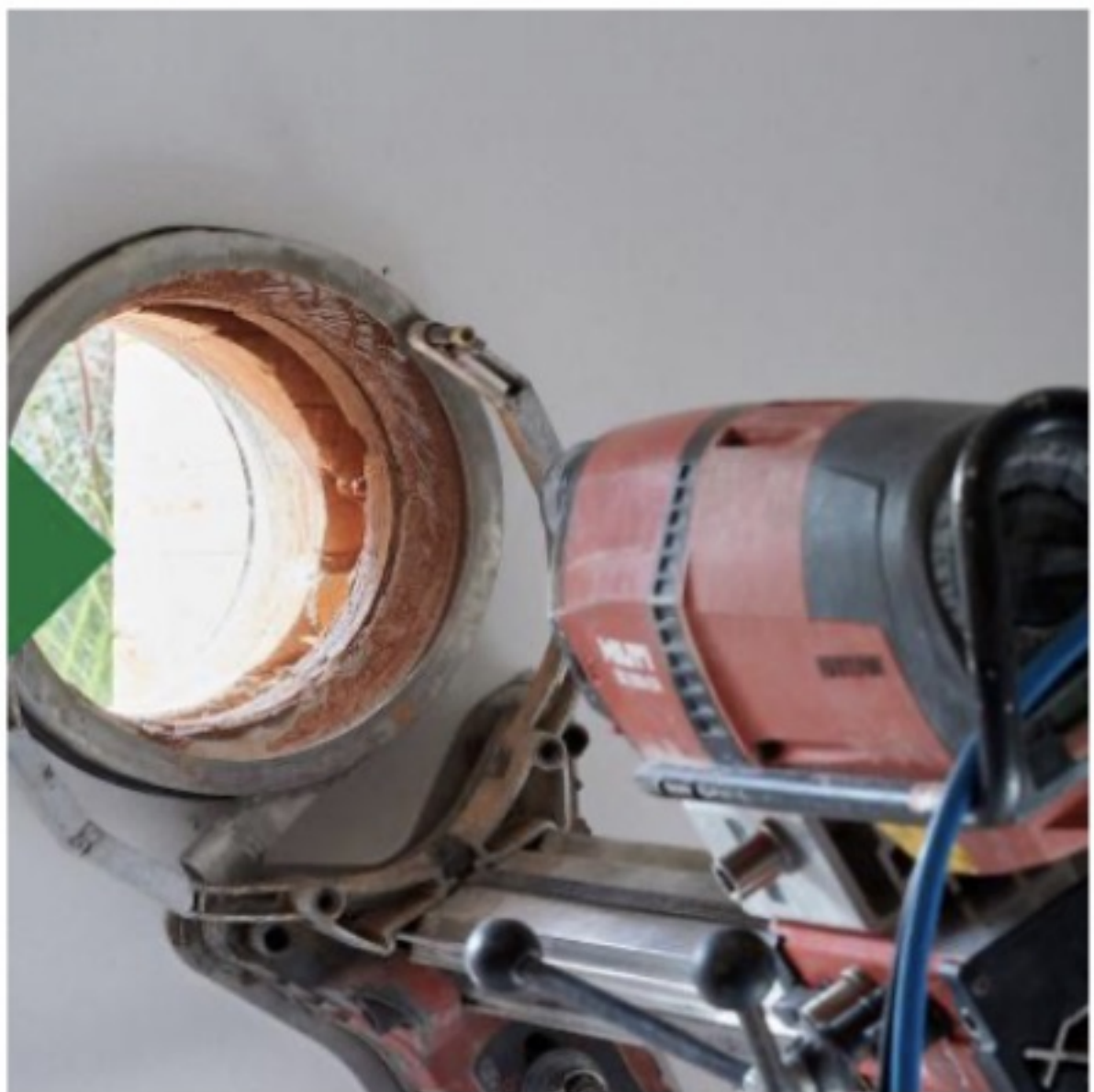
5-year
warranty

Struggling with Dry Air? The ERV Exchanger is the Solution

Most people install a ventilation system to reduce humidity, mold, and condensation on windows. However, if your fruit dries out quickly, you constantly need moisturizing creams, or you find yourself frequently watering your plants, you might be facing the opposite problem—your indoor air is too dry. But don't worry, there's a solution!

An ERV enthalpy heat exchanger helps restore humidity to an optimal level. It is ideal for bedrooms, children's rooms, shops, and offices, operating efficiently in temperatures from -15°C to 45°C.

Say goodbye to compromises—our ventilation units with an enthalpy exchanger provide optimal indoor climate all year round.



Recuair s.r.o.

Trojanova 117, 278 01 Kralupy nad Vltavou

sales@recuair.com

• www.recuair.com

• +420 771 150 950