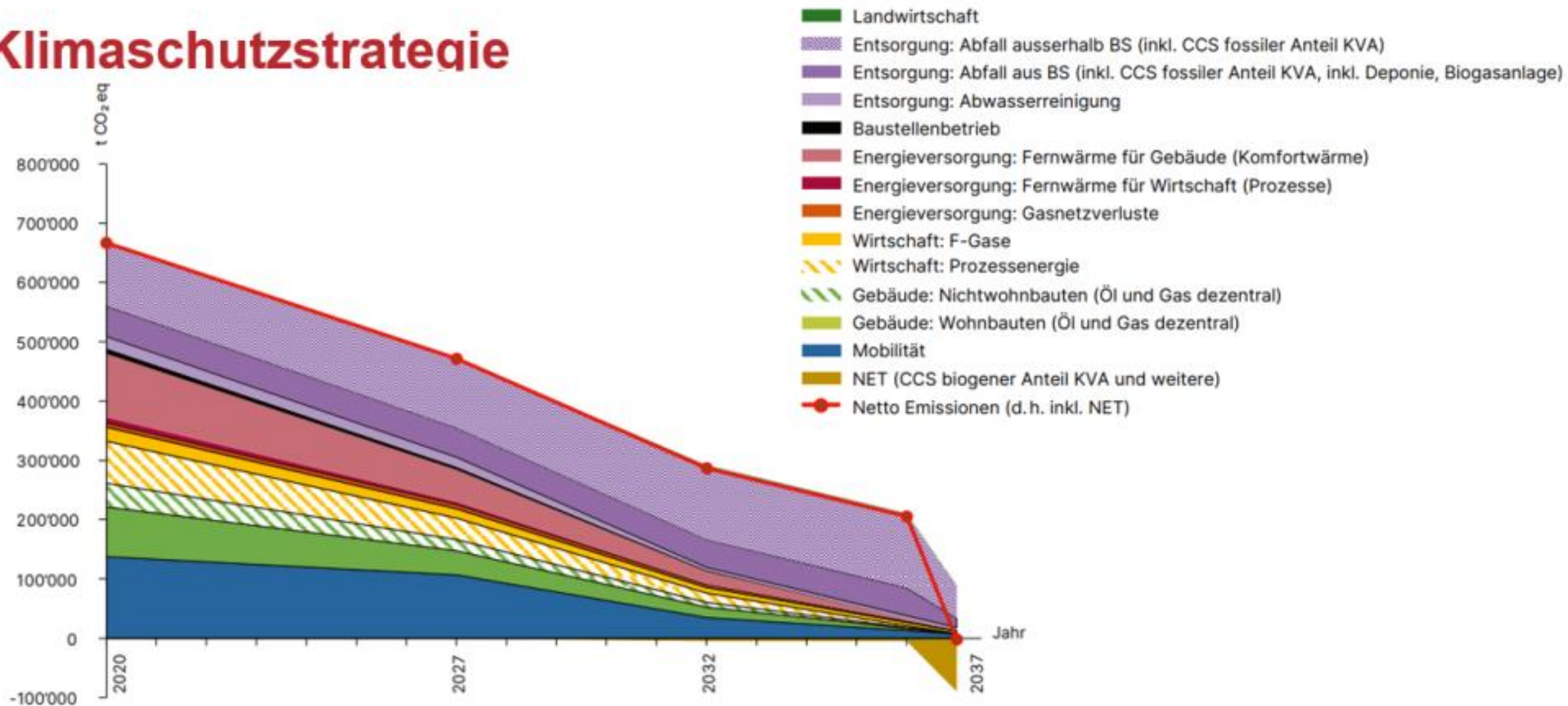


iwb

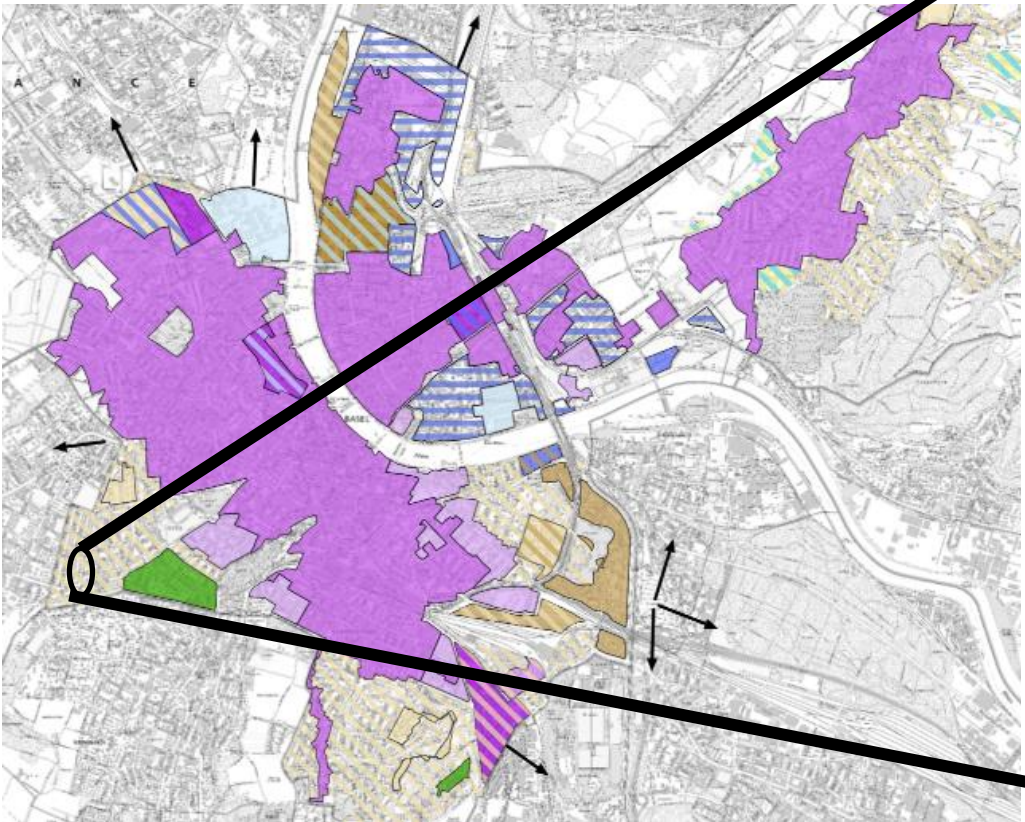
A 3D cutaway diagram of a house showing a Nanoverbund system. A thick black line represents the heating cable, which is laid out in a zig-zag pattern across the floor of the house. Red lines indicate the electrical connections from a central control unit to various points along the heating cable. Two circular icons with a flame symbol are placed near the heating cable, likely representing heat output or safety features. The house is shown in a simple, stylized manner with a blue outline around the entire scene.

NANOVERBUND
EINFACH ERKLÄRT.

Klimaschutzstrategie





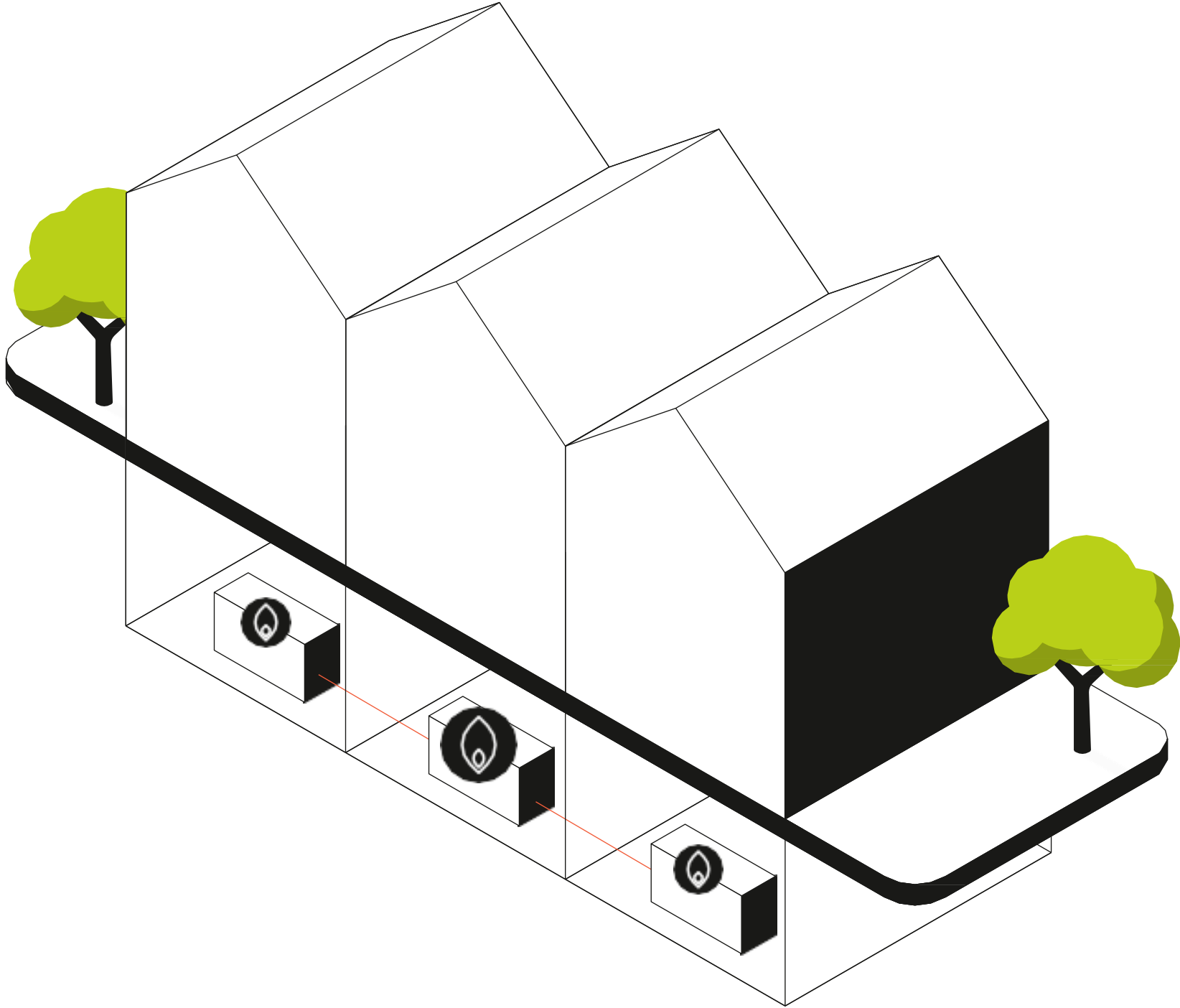


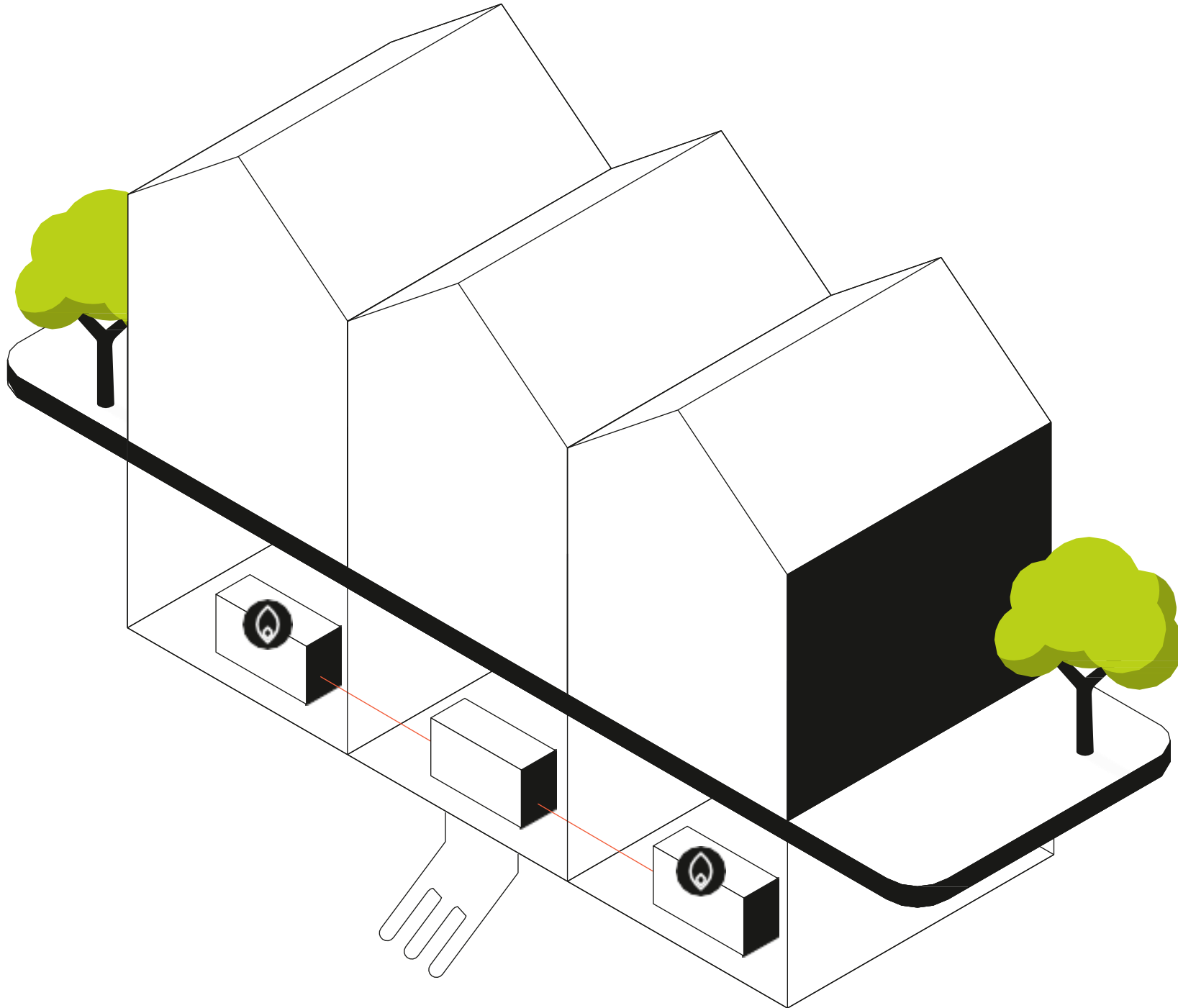


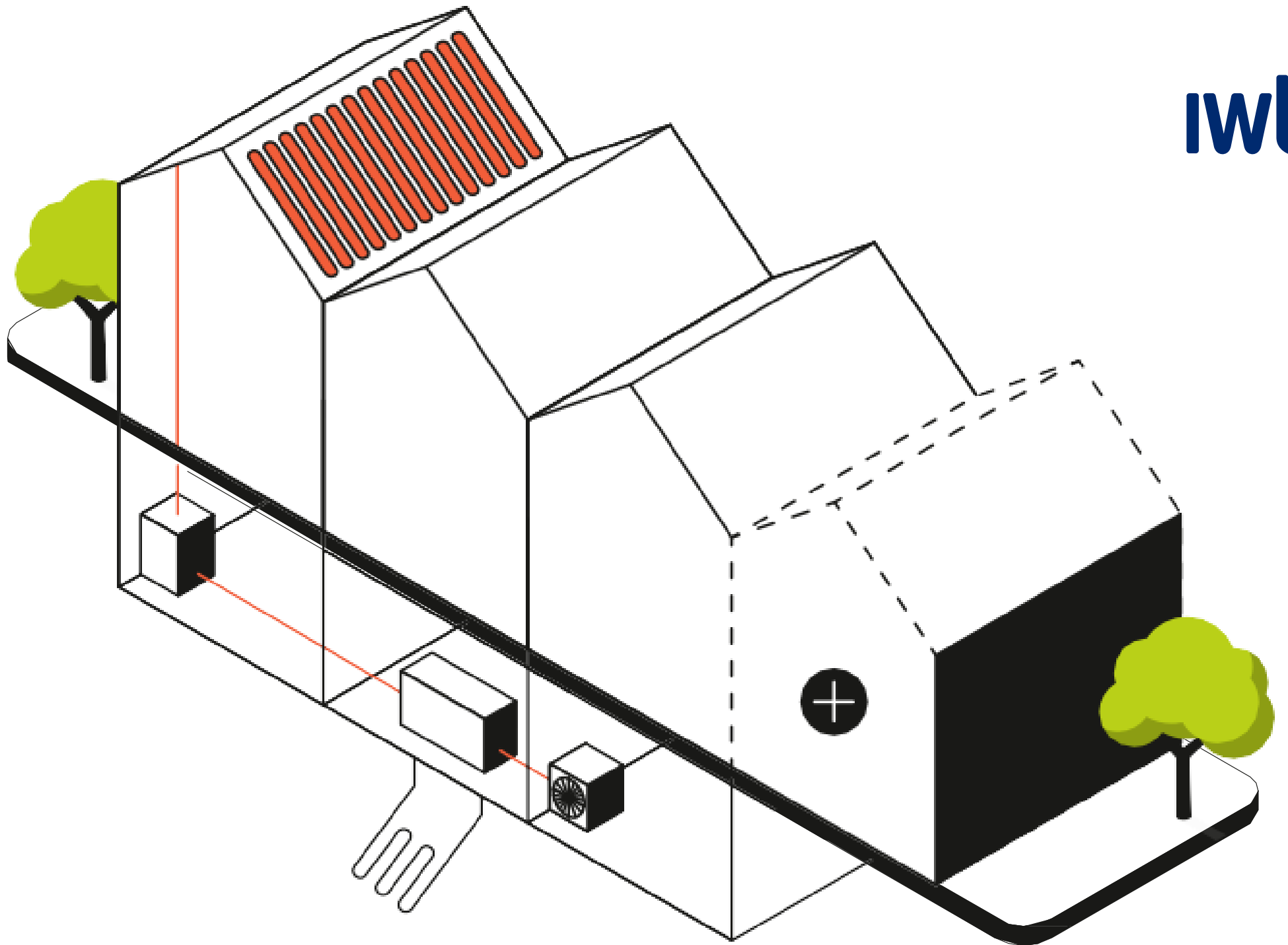












yuon CONTROL



**less energy
consumption**

= lower costs



**shaving
peak loads**

= increased capacity



**lowered CO₂-
emissions**

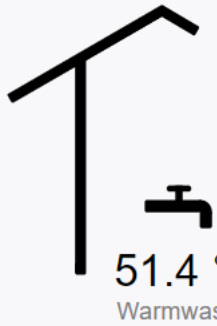
= more environmental
protection

Heizung

Nanoverbund

Konto

4.6 °C
Aussen



20.2 °C
Innen

3.4 kW
Leistung

51.4 °C
Warmwasser



Heating mode ⓘ

auto

manual

off

boost

Room
Temperature



20 °C



Absence



now to 28.08.2024

Time program ⓘ



Zeitprogramm 1

10:00



to

16:00



Mon

Tue

Wed

Thu

Fri

Sat

Sun



-1°C



Statistics ⓘ



48 h

week



4 °C

Settings ⓘ



Hotwater ⓘ



Heizung

11A 0.7 kW Bezug ↑↑↑	11B 5.2 kW Bezug ↑↑ 55.2 °C Vorlauf ↓ 39.8 °C Rücklauf	13 6.5 kW Einspeisung ↓↓↓
-------------------------------	--	------------------------------------

Nanoverbund

Energiemengen

Zeitraum: 01.07.2024 to 26.08.2024

Einspeisung	171 kWh
Bezug	549 kWh
Netto Bezug	378 kWh

Konto

Einstellungen

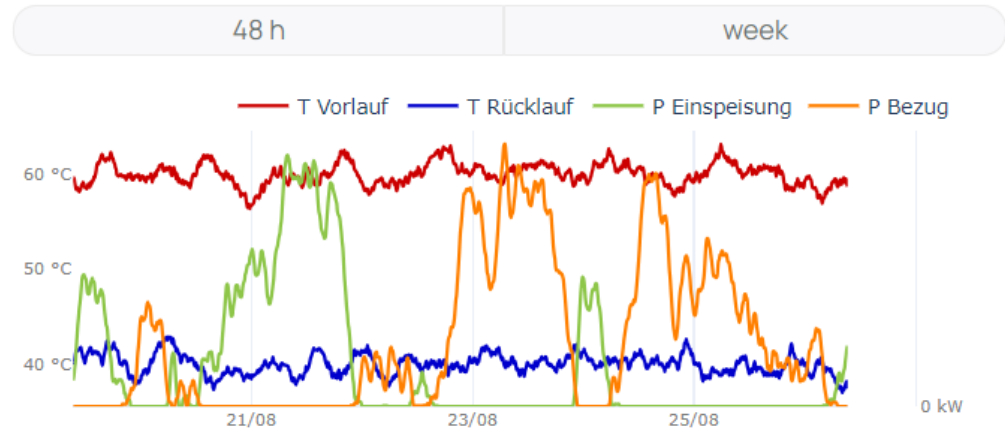
- Nanoverbund aktiv
- Prioritäten
- Energiekosten

Abrechnung & Einsparungen

Zeitraum: 01.07.2024 to 26.08.2024

Einsparungen Gebäude 11B	102.45 Fr.
Einsparungen Verbund	307.35 Fr.
Bezugskosten <i>bezahlbar an T. Muster, 13</i>	385.65 Fr.
Kosten ohne Verbund †	
Erneuerbare	

Statistics







Wandstation

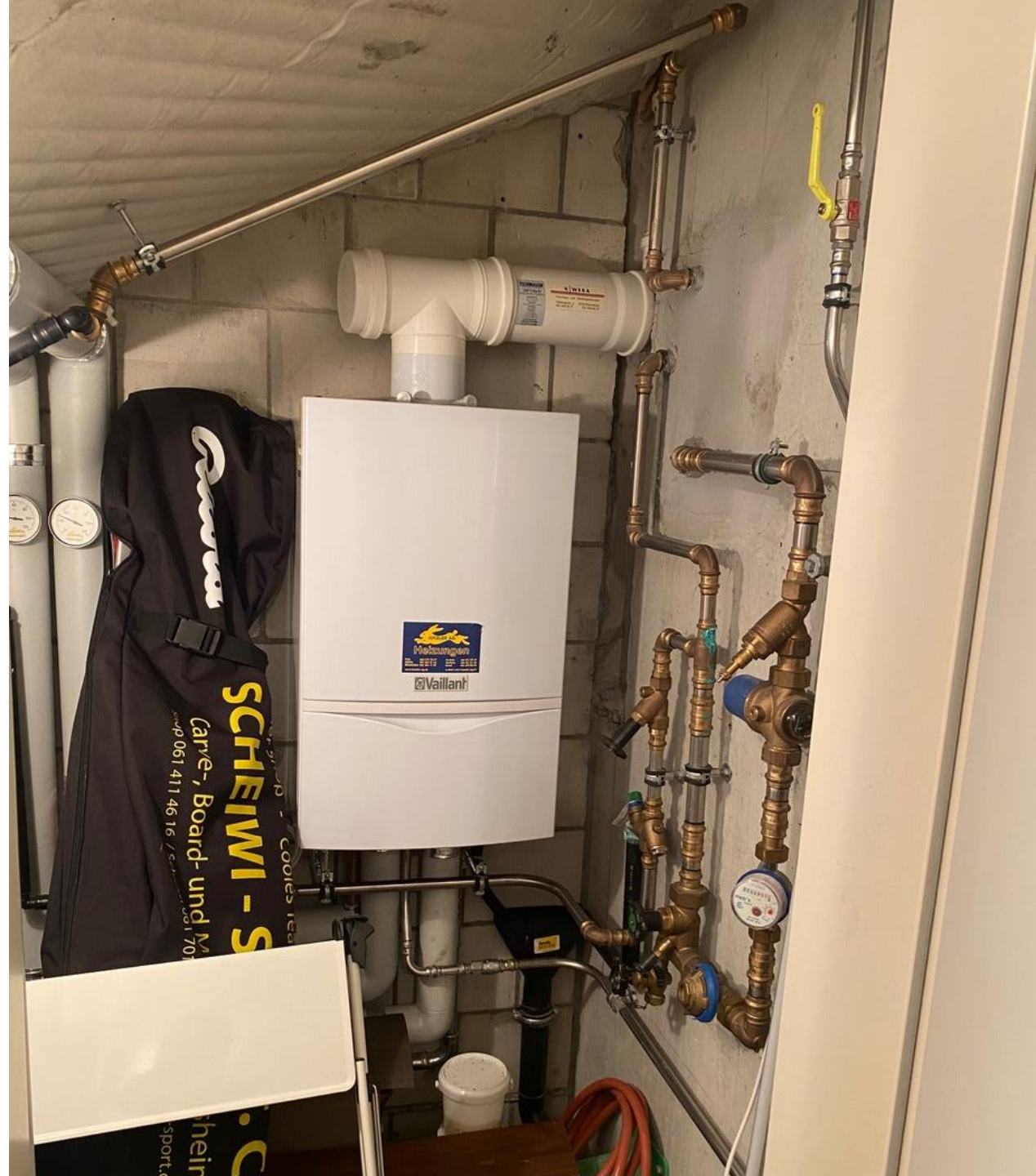
- Anschluss DN 25
- Wandmontage
- 40 kg
- Verfügbarkeit: Ab Lager



Nanoverbund

Hier finden Sie die Förderbeiträge für den Zusammenschluss bestehender Heizsysteme zu einem Nanoverbund.









von natur aus
klimafreundlich **iwb**

Dominik Born

dominik.born@iwb.ch

+41 61 275 93 76

www.nanoverbund.ch