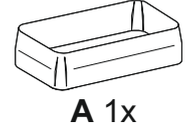
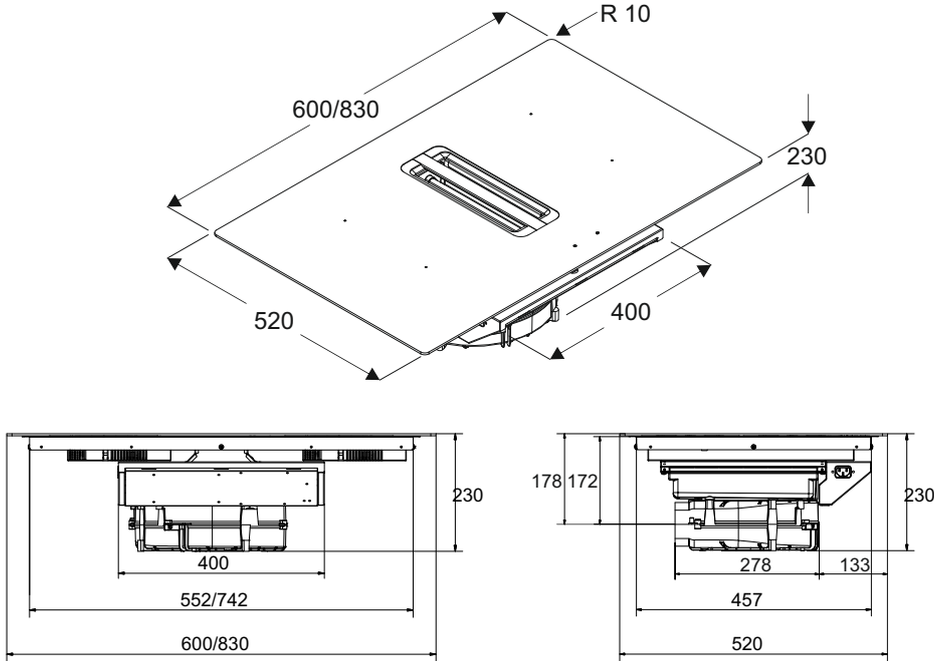


2-2N: 220-240V - 50/60 Hz - 7.6 kW
 2N: 380-415V - 50/60 Hz - 7.6 kW
 1N: 220-240V - 50/60 Hz - 7.6 kW
 1N: 220-240V - 50/60 Hz - 3.7 kW



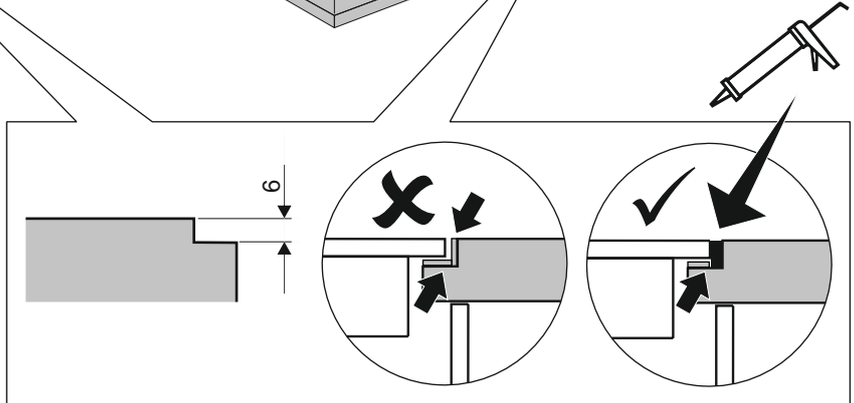
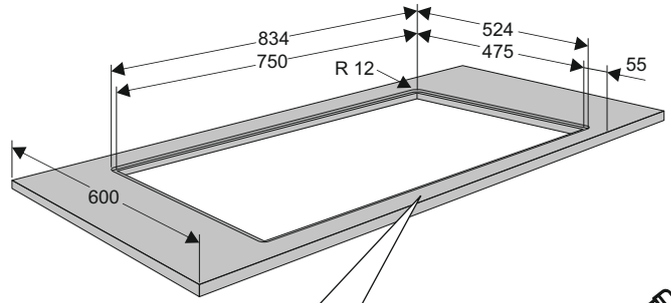
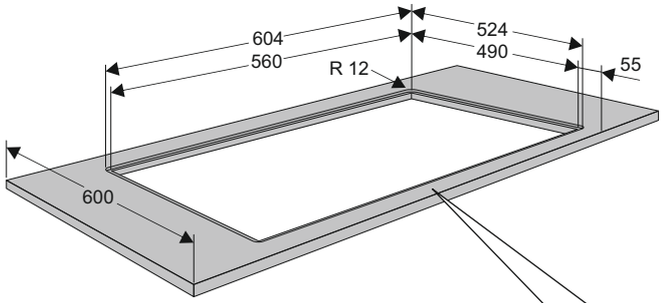
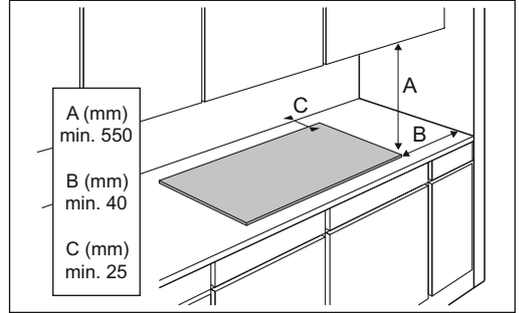
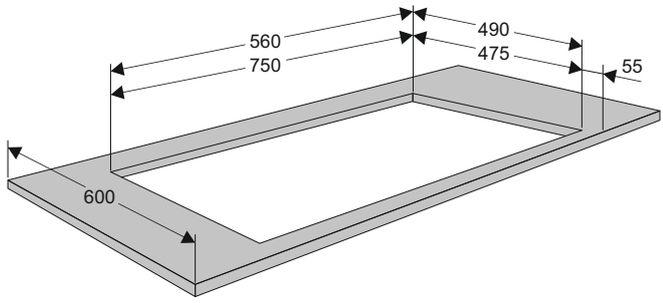
A 1x

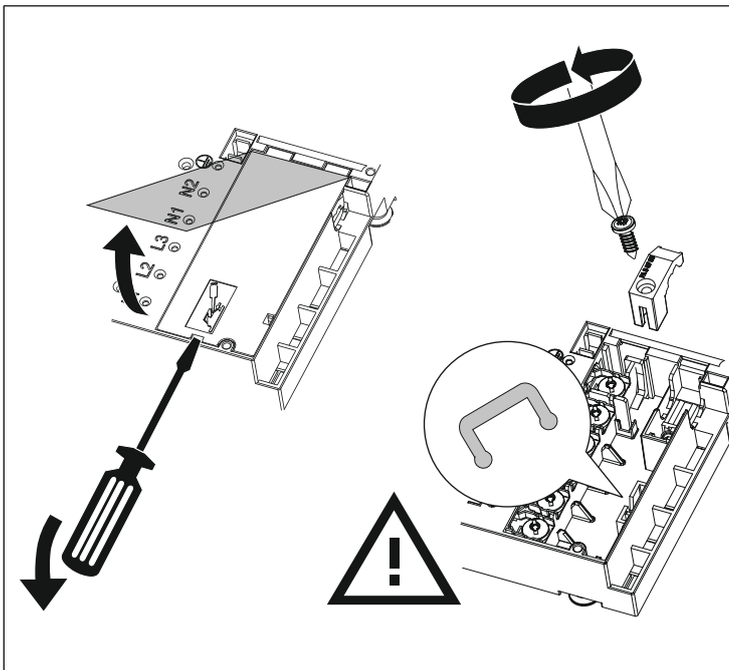
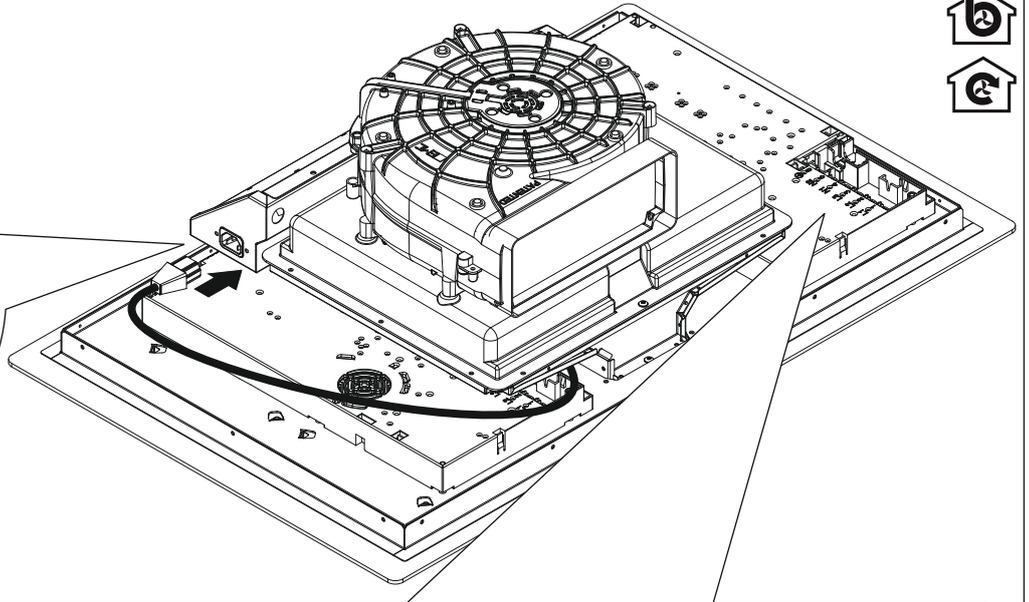
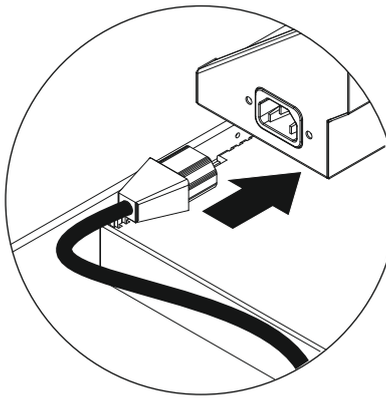


B 1x



C 1x

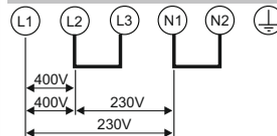




2N 380-415V 50/60Hz - 2x 16A ≡
 2 fase - 1 nul
 2 phases - 1 neutral
 2 Phasen - 1 Nullanschluss
 2 phases et 1 neutre

Aderdoorsnede
 Aderquerschnitt
 Cross sectional area
 Fil diamètre

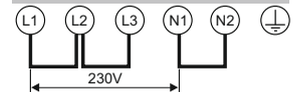
4x2,5 mm²



1N 220-240V 50/60Hz - 1x 32A ≡
 1 fase - 1 nul
 1 phase - 1 neutral
 1 Phase - 1 Nullanschluss
 1 phase et 1 neutre

Aderdoorsnede
 Aderquerschnitt
 Cross sectional area
 Fil diamètre

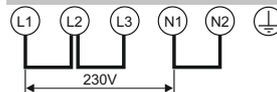
3x4 mm²



1N 220-240V 50/60Hz - 1x 16A ≡
 1 fase - 1 nul
 1 phase - 1 neutral
 1 Phase - 1 Nullanschluss
 1 phase et 1 neutre

Aderdoorsnede
 Aderquerschnitt
 Cross sectional area
 Fil diamètre

3x2,5 mm²

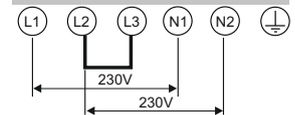


⚠ Max 3720W ⓘ

2-2N 230V 50Hz - 2x 16A ≡
 2 fase - 2 nullen
 2 phases - 2 neutral
 2 Phasen - 2 Nullanschlusse
 2 phases et 2 neutres

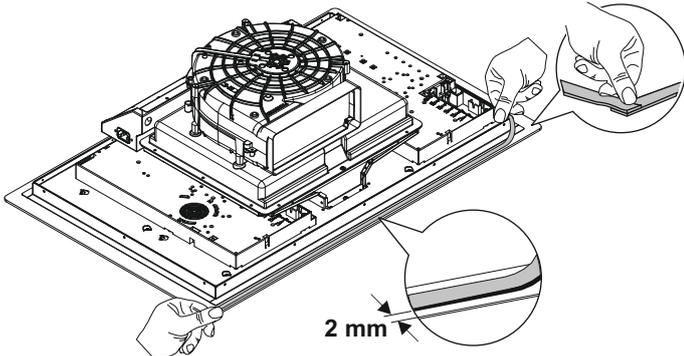
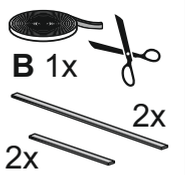
Aderdoorsnede
 Aderquerschnitt
 Cross sectional area
 Fil diamètre

5x2,5 mm²

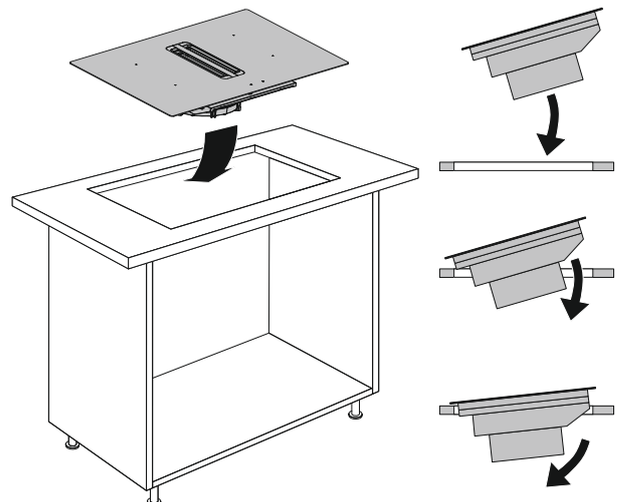


⚠ only NL/alleen NL

1



2



3