

Q-24UL =mm

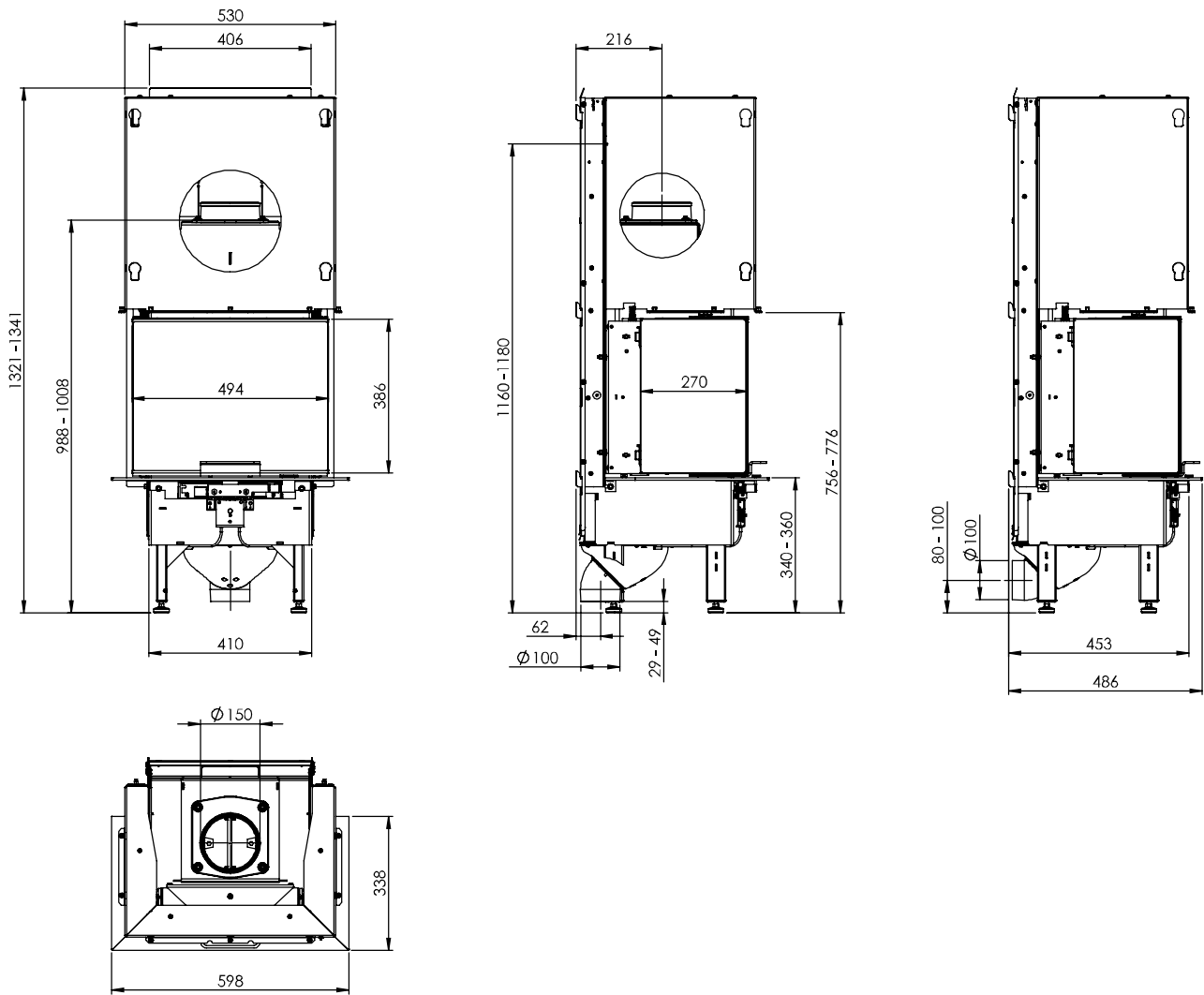


FIG 1

Aerated wall, comprising at least a 40 mm calcium silicate board and an air space. There must be a 20 mm air space between the building board and the combustible wall. The air space must allow air to flow freely along the lower and upper edges (see diagram to the right).

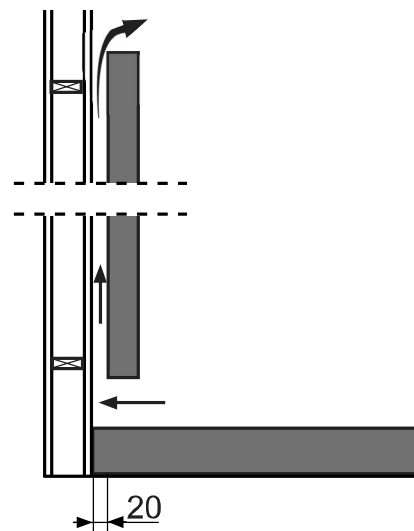



FIG 1

 =Brennbar materiale/ Brændbart materiale/ Brännbart material/ Combustible material/ Matières combustibles
Tulenarka materiaali

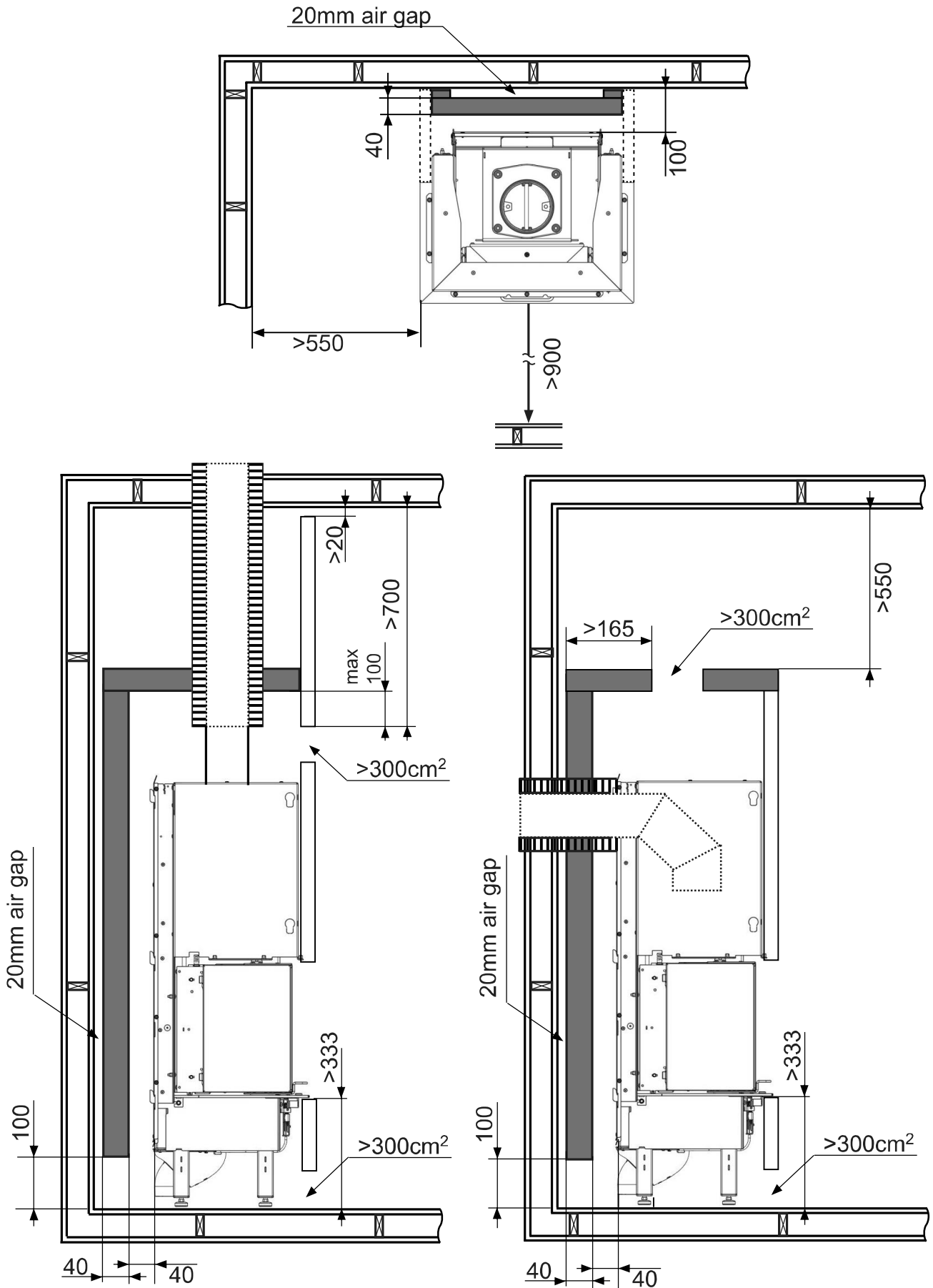



FIG 1 a

 =Brannmur / Brandmur / Hitzeschutzwand / Firewall / Mur parfeu / Palomuri

 =Brennbar materiale/ Brændbart materiale/ Brännbart material/ Combustible material/ Matières combustibles
Tulenarka materiaali

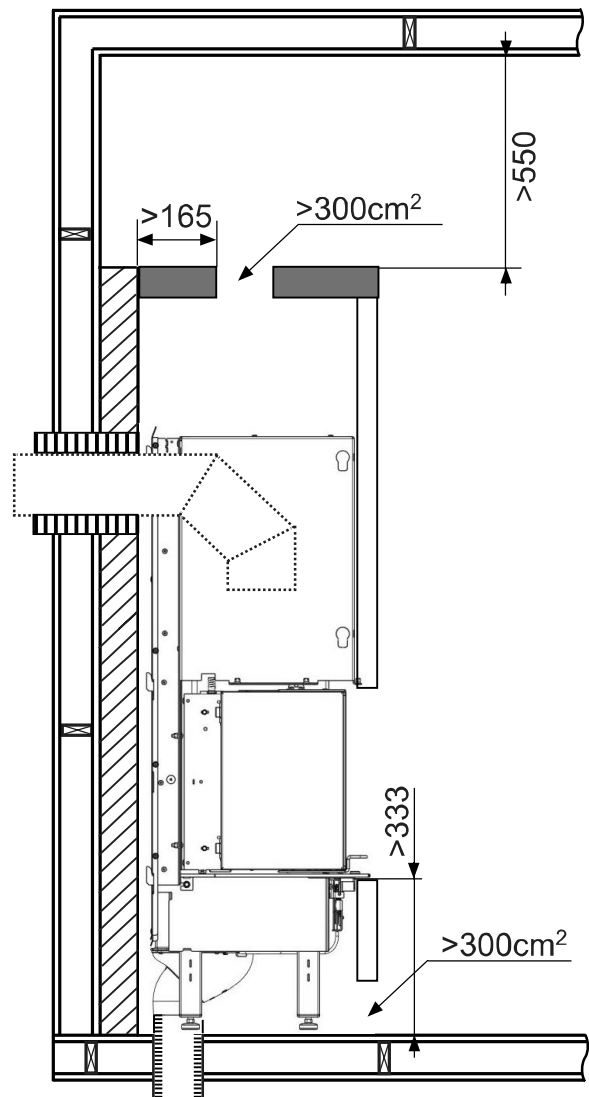
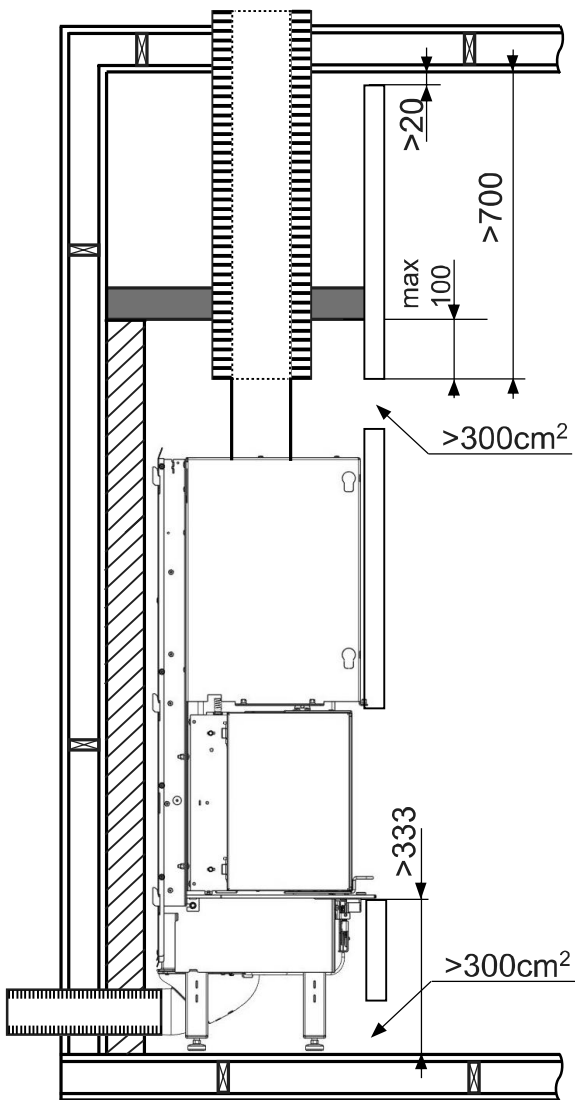
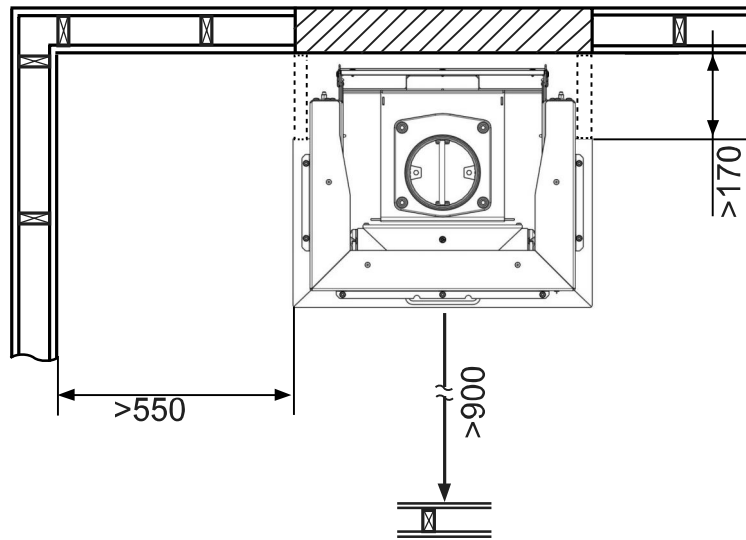



FIG 1b

 =Brannmur / Brandmur / Hitzenschutzwand / Firewall / Mur parfeu / Palomuuri

 =Brennbar materiale/ Brændbart materiale/ Brännbart material/ Combustible material/ Matières combustibles
Tulenarka materiaali

