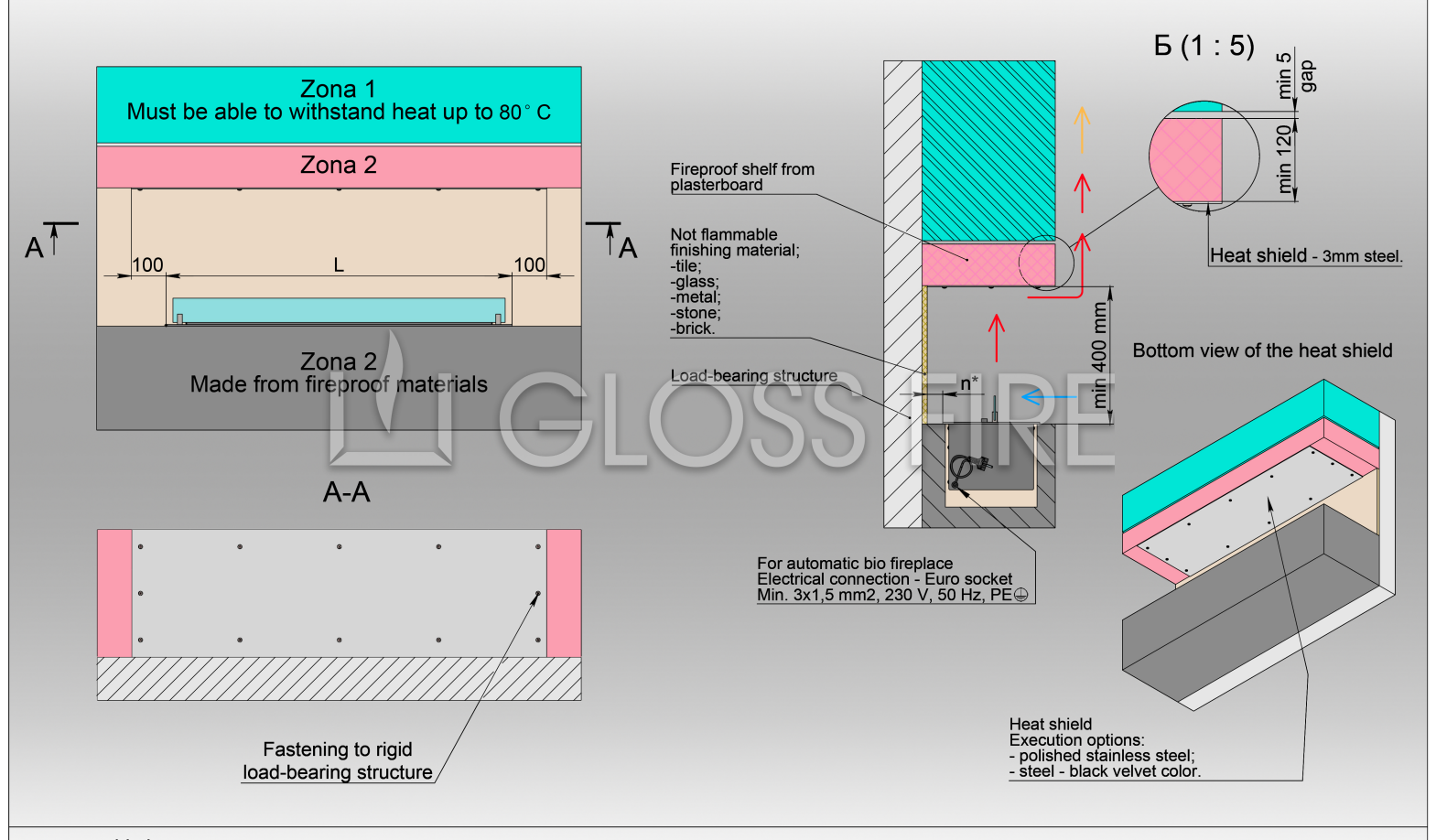
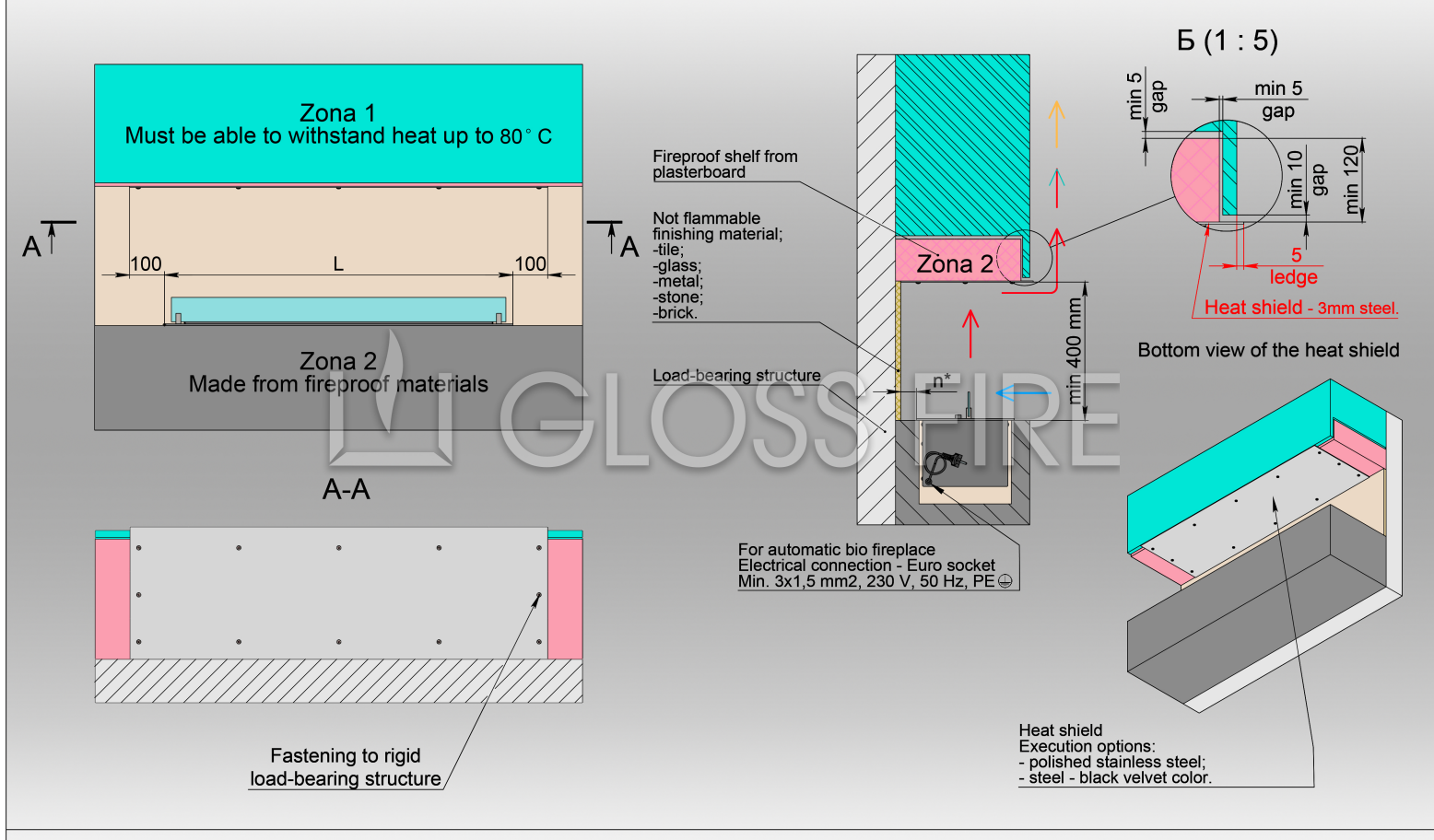
INSTALLING A HEAT SCREEN AND A PLASTERBOARD STRUCTURE OVER A BIO-FIREPLACE



- cold air Important! Zone 1 must withstand heating up to 80° C. Zone 2 must be made of fireproof materials (stone, concrete, brick, foam concrete, warm air heat-resistant plasterboard followed by plaster). Installing glass on a biofireplace required. n* not less than 50 mm. For an automatic bio-fireplace, provide a Euro plug socket nearby type.

INSTALLING A HEAT SCREEN AND A PLASTERBOARD STRUCTURE OVER A BIO-FIREPLACE



⁻ cold air Important! Zone 1 must withstand heating up to 80° C. Zone 2 must be made of fireproof materials (stone, concrete, brick, foam concrete, warm air heat-resistant plasterboard followed by plaster). Installing glass on a biofireplace - required. n* - not less than 50 mm. For an automatic bio-fireplace, provide a Euro plug socket nearby type.

⁻ hot air