FIREPLACE INSERTS FROM BRUNNER



Panorama-Kamin 51/66/50/66 with support bracket

State: 2023-08-22









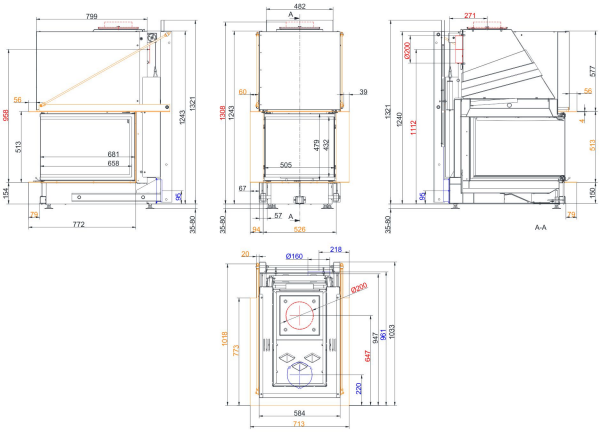








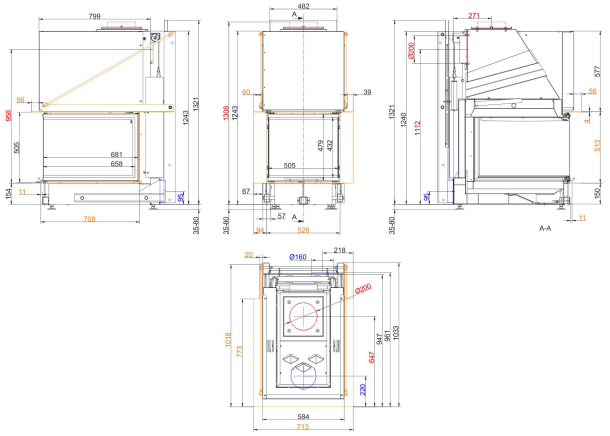
Dimension sheets - Panorama-Kamin 51/66/50/66 with support bracket



... with firetable frame wide



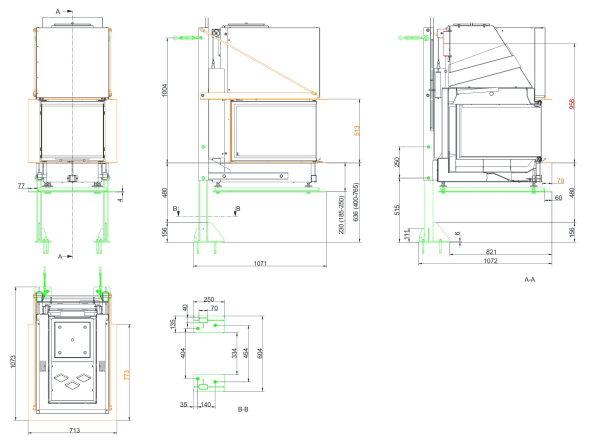
Dimension sheets - Panorama-Kamin 51/66/50/66 with support bracket



... with firetable frame narrow



Dimension sheets - Panorama-Kamin 51/66/50/66 with support bracket



... suspended firetable

We suggest for CAD planning Palette CAD. Permanent updated drawings: www.brunner.de Frames/ flue gas outlet connection/ combustion air supply connection/ front variants/ support bearing are marked in color.

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Planning and installation - Panorama-Kamin 51/66/50/66 with support

bracket Tested according to EN 13229 W Values measured at Rated power 1) Suitable for all construction types according to rules OK **Data for functional demonstration** Rated heat power kW 13 Fire wood volume kg/h 4.1 Combustion performance kW 17 12 Flue gas mass flow g/s Flue gas temperature after: metalic hot air hood °C 220 Necessary supply pressure Pa 12 Combustion air consumption m³/h 45 160 Combustion air connection Ø mm **Heat distribution** Insert / reheating surface % 50 / -Glass pane (single / double) % 50 / -Cross-section of gratings 2) 1000 / - / -Convection air cm² Supply air cm^{2} 1000 / - / -Minimal oven surface for closed construction type 4 Heat dissipating surface m^2 Minimal distances of the fireplace 0 to cladding, insulation layer cm to mounting floor 3 cm Thermal insulation with air gratings 3) 5 Mounting wall cm Floor 0 cm Ceiling cm 18 Brick lining for combustible wall 10 Weiaht Fireplace / combustion chamber 235 / 45 / kg Meets requirement/limit values for: Germany/ Austria / Switzerland / Norway 1.BImSchV (Stufe 2) / 15a BVG (2015) / LRV / NS 3059



¹⁾ Indications to "Rated power" determined with metallic reheating surface

²⁾ for fireplace inserts / flue gas pipe / metallic reheating surface

³⁾ Insulation material Promasil 950KS, values determined with the above air cross-sections and integrated heat protection panels mounted in front of the warm air hood with exhaust pipe, fireplace cladding heat emitting. At closed fireplace cladding, 12 cm insulation to the mounting wall