



ENERGY CLASS



The CALMA line of gas fireplaces are modern appliances that can operate with G20 (high-methane natural gas), G27 (nitrogenated natural gas), G30 (propane-butane gas mixture) or G31 (propane gas).

CALMA series gas heaters have been adapted for cooperation with concentric air-flue systems from POUJOULAT, BI-GAS and DUO-GAS model in sizes 150/100 (CALMA 65, CALMA 80) and 200/130 (CALMA 120).

The heaters are adapted to work with a concentric system based on two coaxial circular pipes,

of which the outer one supplies air to the combustion chamber, and the inner one is responsible for the removal of exhaust gases. The system is made of acid-resistant steel and can be used in solutions where the temperature of flue gases in the heater does not exceed 600 °C.

The chimney systems used for Hitze gas appliances can be routed out through the side wall of the building (type C11 system), through the roof (type C31 system), or use an existing chimney (type C91).

The device works only with the gas for which it was factory-adapted.

The manufacturer allows adapting the heater to work with other gas than the one specified on the label. Changing the settings of the device is chargeable and can be performed only by authorized service of the manufacturer.

Type of fuel	Metan/Propan/ propan-butan
Nominal power [kW]	10,8
Minimum power [kW]	6,7
Chimney system [mm]	200/130
Clear glass height [mm]	485
Control valve	MAXITROL/ ANSTOSS
Weight [kg]	205



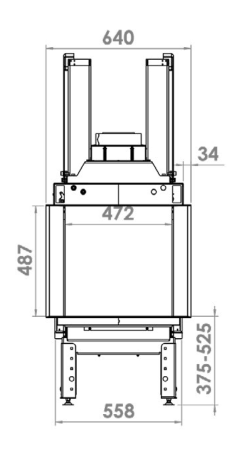


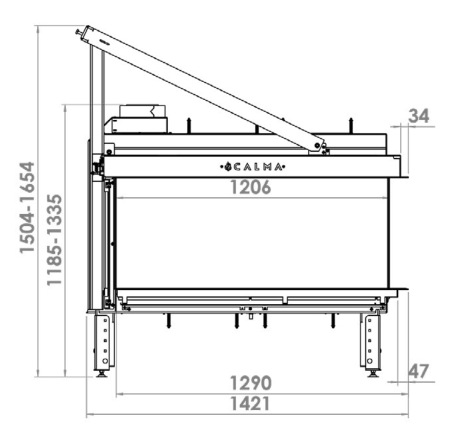
PRICE

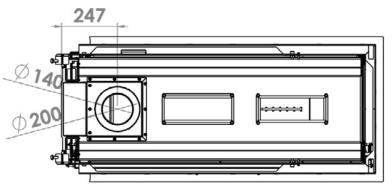
120 TU













120 TU