















BASIC INFORMATION ABOUT THE PRODUC $^{ au}$



- An eye-catching three-sided insert for modern designs with maximum vision of fire.
- Opening the fireplace using a new guillotine mechanism ensuring tightness of the insert, safety against opening by children and with service access.
- Wide fireplace with a double cast iron grate (2×175 mm) in a tiltable frame and independent air supply controlled by a damper.
- The insert jacket is made of high-grade boiler steel (P265GH according to EN 10028-2) using automated production and modern CNC devices (2D, 3D laser, press brakes).
- The insert is equipped with a Ø200 cast iron spigot with 360-degree adjustment, allowing exhaust gases to be discharged in any direction.

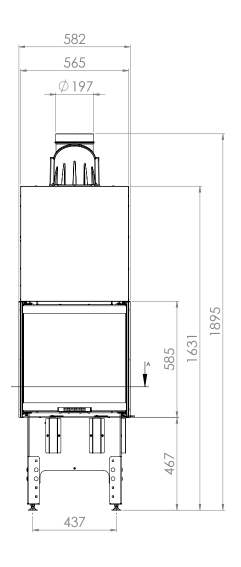
Nominal power [kW]	10
Heating load range [kW]	5-13
Thermal efficiency [%]	77
CO emissions (at 13% O2) [g/m3]	0,035
Pollen emission [g/m3]	1,185
Average fuel consumption [kg/h]	2,8
Recommended dimensions of outlet grilles [cm2]	700-800
Recommended dimensions of inlet grilles [cm2]	400-650
Glass dimensions [mm]	540x540x530
Flue diameter [mm]	197
Inlet diameter [mm]	150
Weight [kg]	284
Efficiency factor	102,7

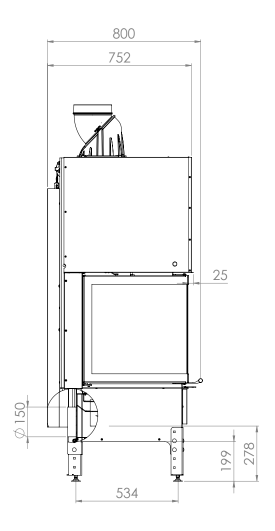


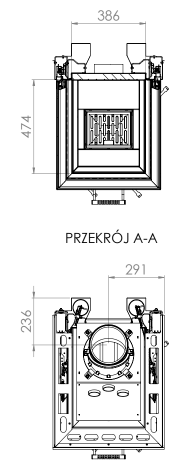












TRINITY 54x54x53.G