



Peoples fireplace.

ABOUT US.

For more than 27 years A.Caminetti, formed by a small Italian family business, has developed into a large company that meets all the requirements of customers.

A.caminetti adapts to all standards, simplicity in reliability and refinement in design.

Our company has been committed to generating heat conveniently, economically, with environmental responsibility and in accordance with trade requirements. With a wide variety of outstanding product developments which provides heating problem - solutions, A.Caminetti is being placed with the highest quality products world wide!

A.Caminetti's orientation is decisively international - as it exports in Europe, Asia and Africa region.

With a dedicated commitment and with a passionate work for fire, we achieved to be one of the leaders in the International Heating market. A.caminetti is not only a trade mark, but a solution for all the desires and customers fantasy, for a suitable and comfortable accommodation.





High Efficency > 80%

Eco Friendly Product

Lovely Performance

Premium Design

Easy installation

Low emmission

Safety / Easy operation













OUR COMPANY.

27 YEARS OF EXPERIENCE!

Production facilities located in Albania.

Warehouse in Munich/ Germany for express delivery in EU-COUNTRIES.

Production area 7000 sqm.

Annual production capacity,

8000 - Lift door fireplaces/wood burning.

ADVANTAGES.

- ✓ A.caminetti products *are made of high quality materials* that provide maximal functional efficency.
- ✓ Our products will not leave indifferent even the most demanding buyer.
- ✓ *High power* will provide heating even in a large room.
- ✓ Fuel for briquettes and fire wood.
- ✓ The fireplaces are made of steel, which provides you with *reliable use for decades*.
- ✓ Each model can be orderd under *individual sizes*.
- ✓ **Products are certified** with- CE/ EN 13229/ Blm SchV II/ Flamme VERTE/ ECODESIGN.
- ✓ **Guarantee in 5 years** will allow you to be calm and confident in the reliability of the company.







MANUFACTURING PROCESS

Insert coat made of steel, with a thickness of 3 mm in accordance with EN 13229 Insert components manufactured using modern cnc machines (2D Laser and press brakes) Insert welded with MAG, guaranteed high quality.

Steel door made of a special profile, guaranteeing rigidity and high-temperature resistance.

Heat resistant ceramic glass with working temperatures of up to 800°C.

Each material in our fireplaces are strictly choosen, we are proud for our partners,

Partner companies: Senotherm/ Schock metall/ Schott ROBAX/ Culimeta/ Skamol

Culimeta is global leading industry supplier in the field of gaskets for fireplaces, as well as door and window seals for industrial-, stove- and heating boiler constructions.

Skamol is technical insulation systems for a wide range of applications within building and industry. With our systems, we aim at adding significant value to our partners, customers and to the environment. By implementing our unique systems, benefits such as energy savings, enhanced performance, improved working and living environment and even reduced CO2 emissions can be achieved

SCHOTT ROBAX® glass-ceramic is "Engineered in Germany" and manufactured to demanding standards for quality and environmental management

Schock Metall stands for precision in ball bearing slides and special profiles. For more than 40 years, they have been using the high-precision Schock roll forming technology to manufacture telescopic slides and other sliding systems.

The senotherm® CLASSIC product line comprises a comprehensive range of conventional coating solutions. With a guaranteed "true" temperature resistance of up to 600 ° C





A WIDE RANGE
OF SHAPES,
ACCORDING
TO YOUR
DESIRES
AND
PREFERENCES!

- ► FLAT GLASS
- ► CORNER GLASS
- ▶ 3 SIDE GLASS (3D)
- ▶ 4 SIDE GLASS (4D)



WOOD BURNING ADVANTAGES.

Compared with using fossil fuels for heat (natural gas, propane, coal, etc.) wood is much more eco-friendly. It's considered "carbon-neutral," which means when it burns, it doesn't add additional carbon dioxide to the environment.

This is because in its natural state as a tree, wood absorbs carbon dioxide that's in the atmosphere.

During combustion, a balance is maintained.

If you live in a region that has occasional power outages throughout the winter, you know how valuable a heat source that is 100% self-contained can be.

With a dependable wood burning fireplace, you'll stay warm around the clock, regardless of your home's supply of gas or electricity.













Crystal 80 Max







MODEL	CRYSTAL 80 MAX
POWER	7-13 KW
EFFICENCY	85%
CONSUME	2,2 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	249 KG
FLUE GAS TEMPERATURE	220° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
СО	0.044 %
WARRANTY	5 YEARS

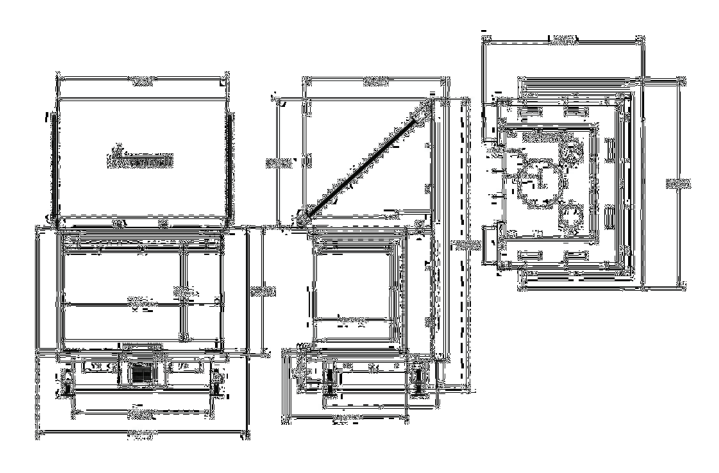
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	947 MM











Crystal 90 Max







MODEL	CRYSTAL 90 MAX
POWER	10 - 17 KW
EFFICENCY	87%
CONSUME	4,3 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	298 KG
FLUE GAS TEMPERATURE	213° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.031 %
WARRANTY	5 YEARS

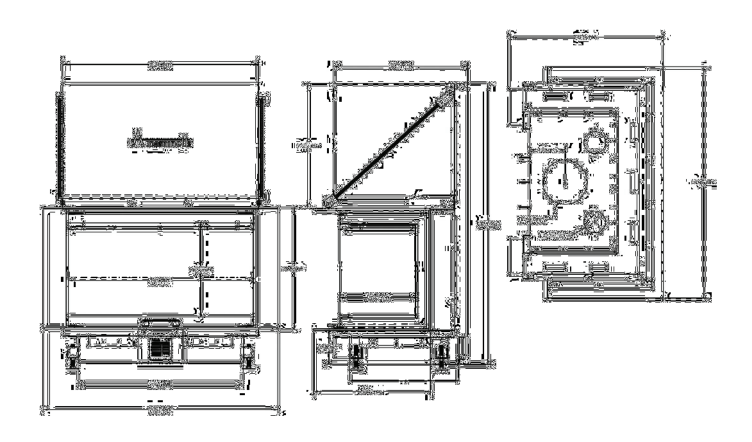
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	1097 MM











Crystal 110 Max







MODEL	CRYSTAL 110 MAX
POWER	13 - 18 KW
EFFICENCY	88%
CONSUME	4,8 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	347 KG
FLUE GAS TEMPERATURE	211°C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
со	0.028 %
WARRANTY	5 YEARS

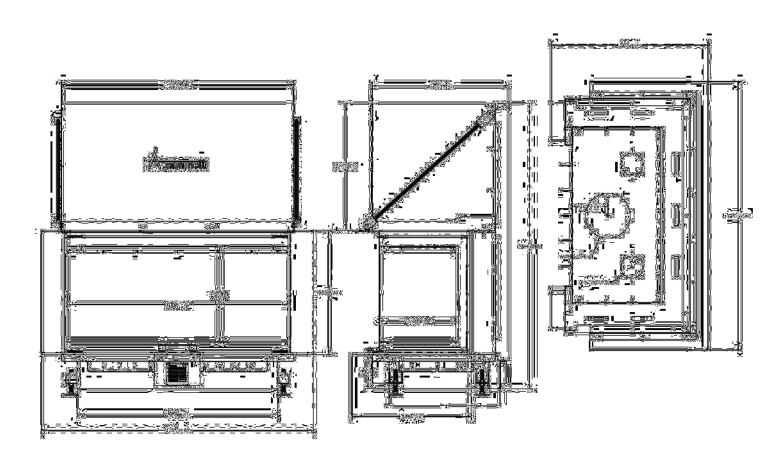
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	1274 MM











Crystal 3D 50x60







MODEL	CRYSTAL 3D 50x60
POWER	7-14 KW
EFFICENCY	85%
CONSUME	2,7 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	280 KG
FLUE GAS TEMPERATURE	218° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.041 %
WARRANTY	5 YEARS

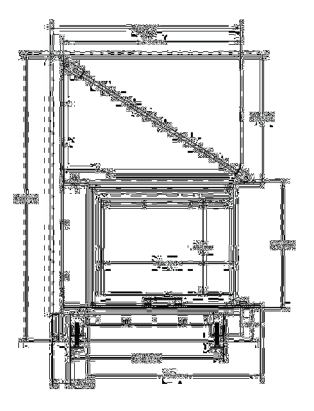
HEIGHT	1300 MM
DEPTH	738 MM
WIDTH	950 MM

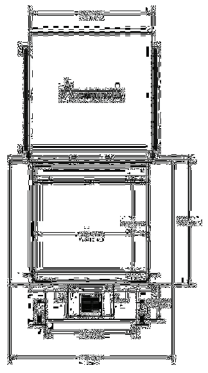


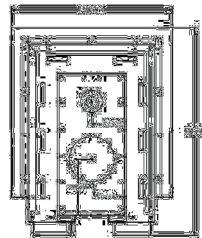












Crystal 3D 50x70







MODEL	CRYSTAL 3D 50x70
POWER	7-14 KW
EFFICENCY	85%
CONSUME	2,7 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	306 KG
FLUE GAS TEMPERATURE	218° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.041 %
WARRANTY	5 YEARS

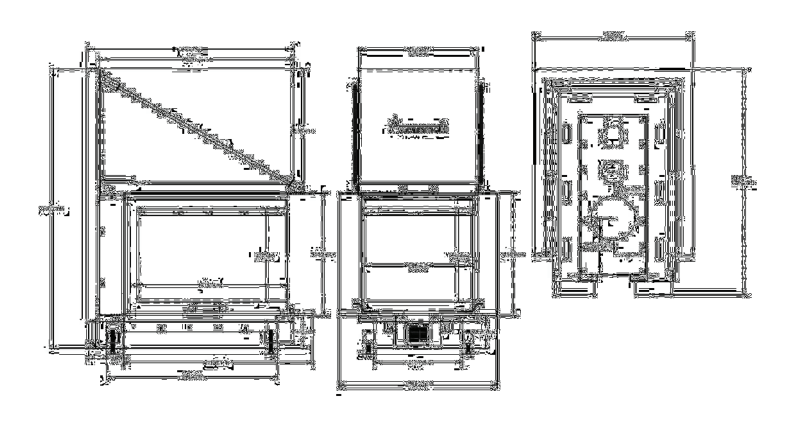
HEIGHT	1300 MM
DEPTH	738 MM
WIDTH	1050 MM











Crystal 3D Max







MODEL	CRYSTAL 3D MAX
POWER	13 - 17 KW
EFFICENCY	87%
CONSUME	4,3 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	331 KG
FLUE GAS TEMPERATURE	220° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
со	0.031 %
WARRANTY	5 YEARS

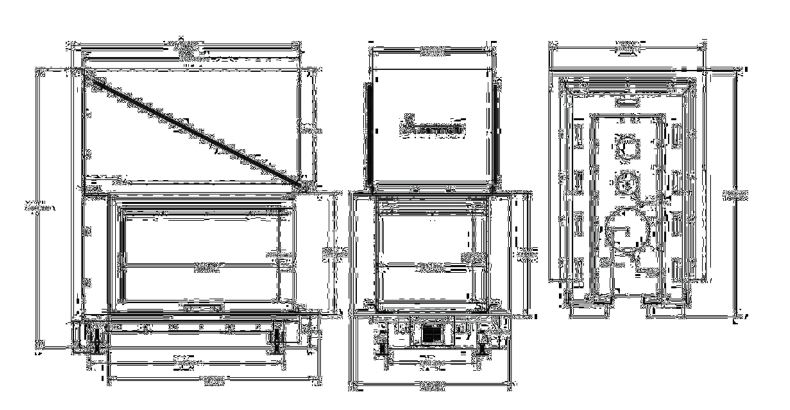
HEIGHT	1300 MM
DEPTH	738 MM
WIDTH	1150 MM















Quattro 80 R







MODEL	QUATTRO 80 R
POWER	7-13 KW
EFFICENCY	89%
CONSUME	3,2 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	249 KG
FLUE GAS TEMPERATURE	172° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
СО	0.036 %
WARRANTY	5 YEARS

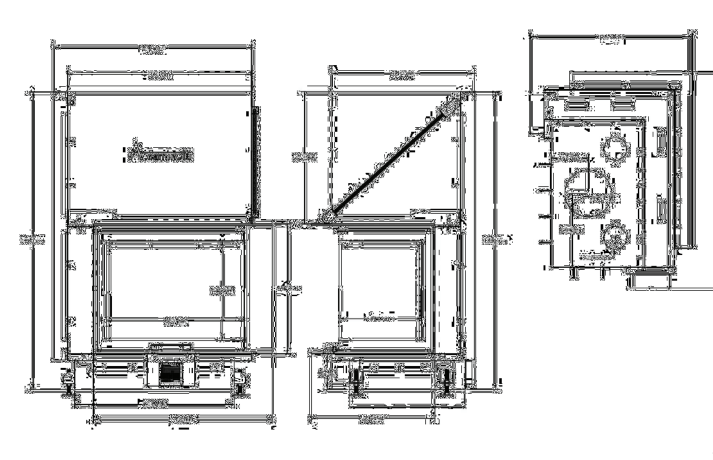
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	955 MM











Quattro 80 L







MODEL	QUATTRO 80 L
POWER	7-13 KW
EFFICENCY	89%
CONSUME	3,2 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	249 KG
FLUE GAS TEMPERATURE	172° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
СО	0.036 %
WARRANTY	5 YEARS

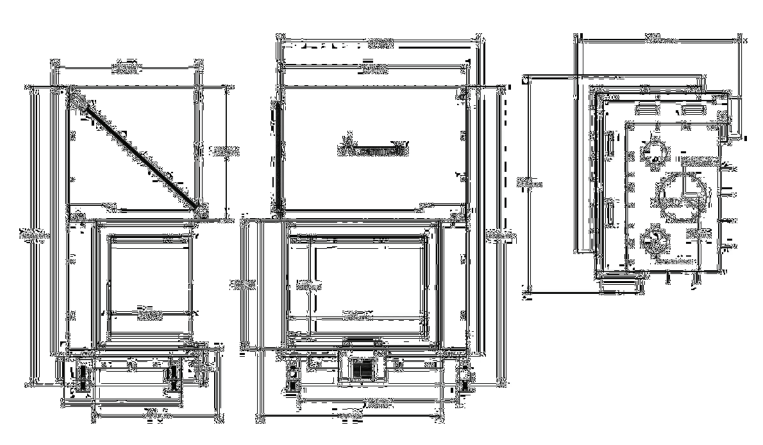
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	955 MM











Quattro 90 L







MODEL	QUATTRO 90 L
POWER	8-14 KW
EFFICENCY	87%
CONSUME	3,7 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	284 KG
FLUE GAS TEMPERATURE	206° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.033 %
WARRANTY	5 YEARS

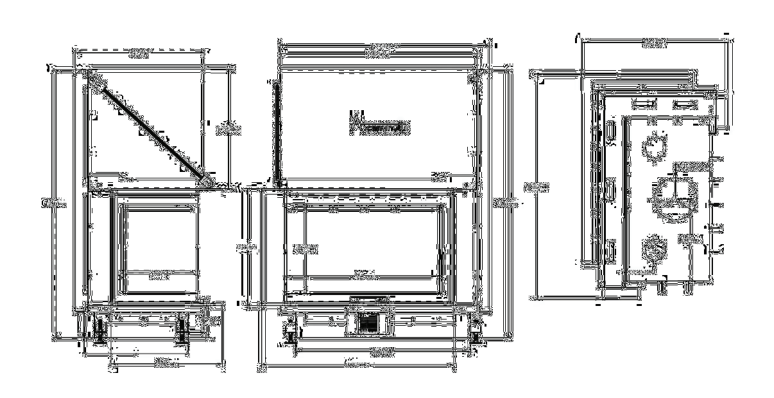
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	1 105 MM











Quattro 90 R







MODEL	QUATTRO 90 R
POWER	8 -14 KW
EFFICENCY	87%
CONSUME	3,7 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	284 KG
FLUE GAS TEMPERATURE	206° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.033 %
WARRANTY	5 YEARS

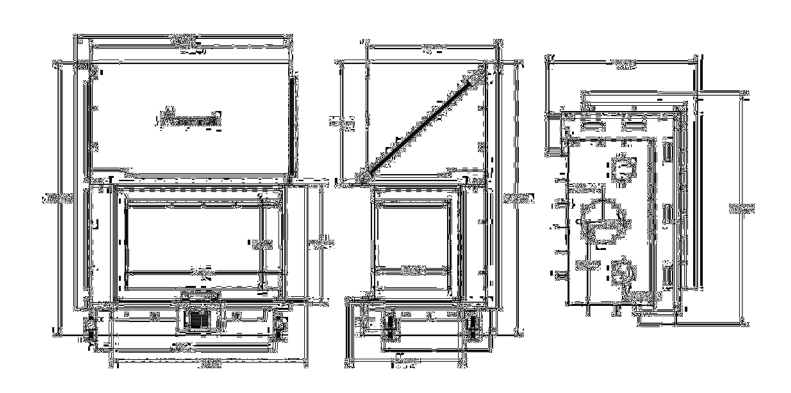
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	1105 MM











Quattro 100 L







MODEL	QUATTRO 100 L
POWER	13 - 17 KW
EFFICENCY	85%
CONSUME	4,3 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	354 KG
FLUE GAS TEMPERATURE	198° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
со	0.045 %
WARRANTY	5 YEARS

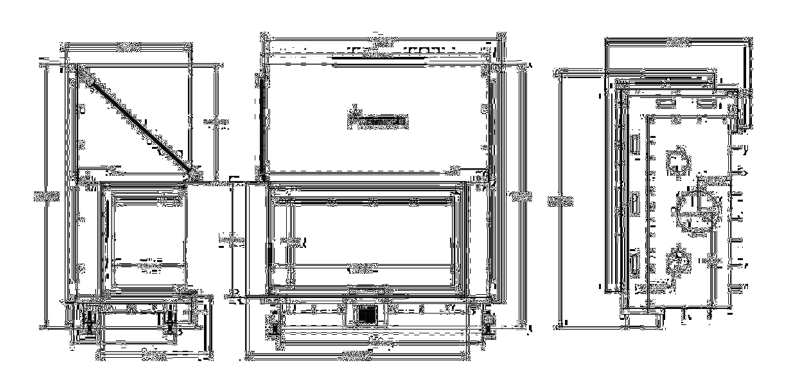
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	1 2 5 5 MM











Quattro 100 R







TECHNICAL SPECIFICATION OVERALL DIMENSION

MODEL	QUATTRO 100 R
POWER	13 - 17 KW
EFFICENCY	85%
CONSUME	4,3 KG/H
HOT AIR OUTLET	2 X Ø 100 MM
WEIGHT	354 KG
FLUE GAS TEMPERATURE	198° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
со	0.045 %
WARRANTY	5 YEARS

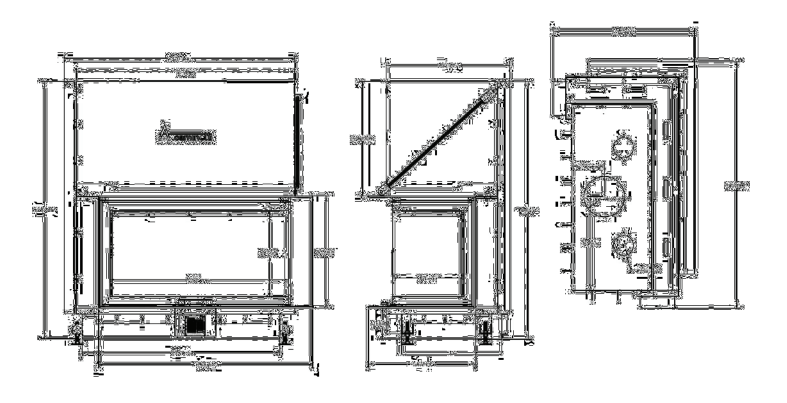
HEIGHT	1300 MM
DEPTH	722 MM
WIDTH	1255 MM















Flat 75 x 50







MODEL	FLAT 75 x 50
POWER	7 -14 KW
EFFICENCY	87%
CONSUME	3,5 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	282 KG
FLUE GAS TEMPERATURE	186° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
со	0.076 %
WARRANTY	5 YEARS

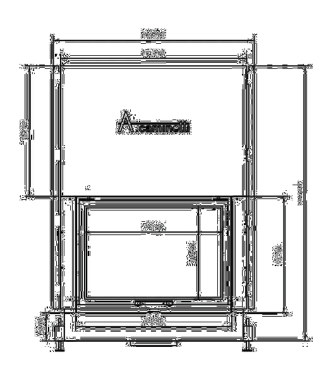
HEIGHT	1500 MM
DEPTH	600 MM
WIDTH	1083 MM

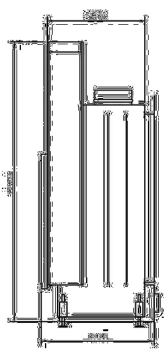


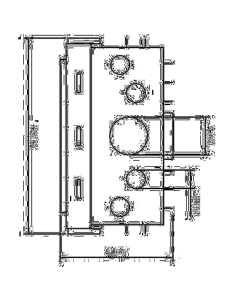












Flat 75 x 60







MODEL	FLAT 75 x 60
POWER	9 - 15 KW
EFFICENCY	86%
CONSUME	3,8 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	300 KG
FLUE GAS TEMPERATURE	191°C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
СО	0.077 %
WARRANTY	5 YEARS

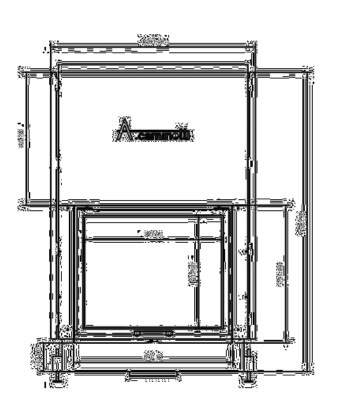
HEIGHT	1600 MM
DEPTH	600 MM
WIDTH	1083 MM

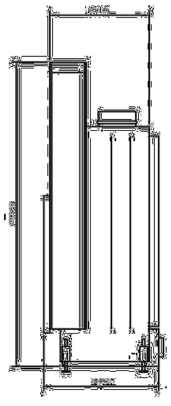


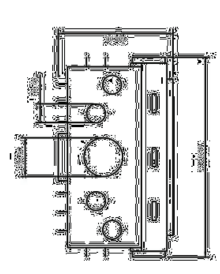












Flat 90x 50







MODEL	FLAT 90 x 50
POWER	13 - 18 KW
EFFICENCY	83%
CONSUME	4,6 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	315 KG
FLUE GAS TEMPERATURE	207° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
СО	0.081 %
WARRANTY	5 YEARS

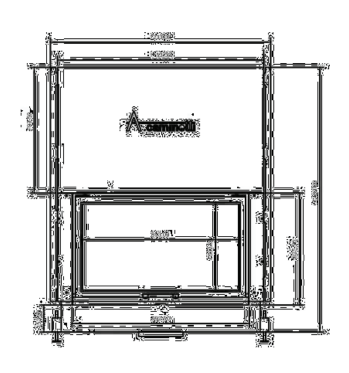
HEIGHT	1500 MM
DEPTH	600 MM
WIDTH	1200 MM

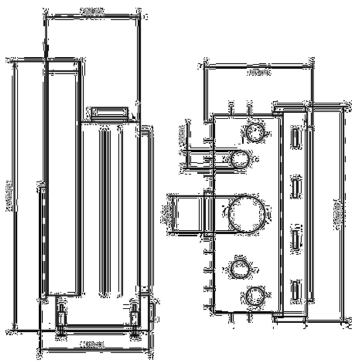












Flat 90 x 60







MODEL	FLAT 90 x 60
POWER	13 - 19 KW
EFFICENCY	83%
CONSUME	4,9 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	333 KG
FLUE GAS TEMPERATURE	212° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
со	0.082 %
WARRANTY	5 YEARS

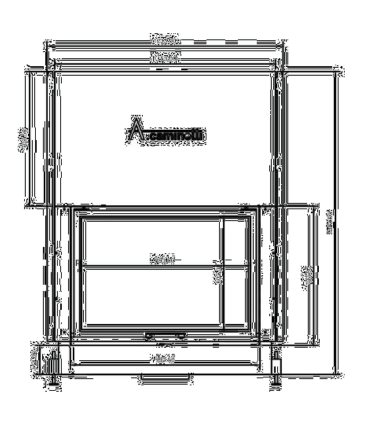
HEIGHT	1600 MM
DEPTH	600 MM
WIDTH	1200 MM

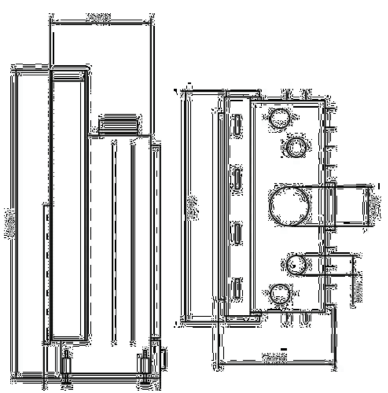












Flat 90 x 70







MODEL	FLAT 90 x 70
POWER	13 - 19 KW
EFFICENCY	83%
CONSUME	4,9 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	374 KG
FLUE GAS TEMPERATURE	212° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.082 %
WARRANTY	5 YEARS
·	

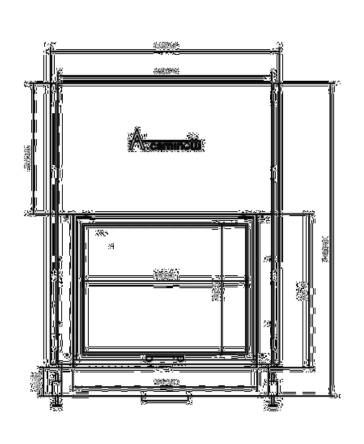
HEIGHT	1700 MM
DEPTH	600 MM
WIDTH	1200 MM

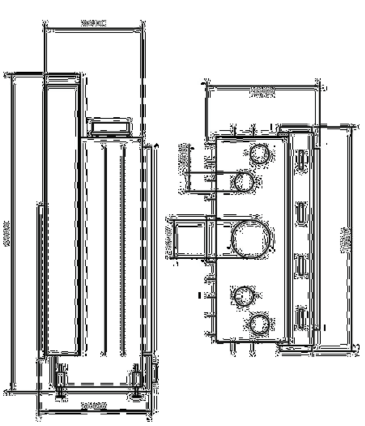












Flat 120 x 50







MODEL	FLAT 120 x 50
POWER	15-21 KW
EFFICENCY	81%
CONSUME	5,4 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	400 KG
FLUE GAS TEMPERATURE	222° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 250 MM
СО	0.084 %
WARRANTY	5 YEARS

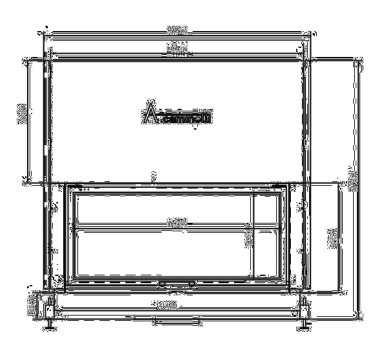
HEIGHT	1500 MM
DEPTH	600 MM
WIDTH	1506 MM

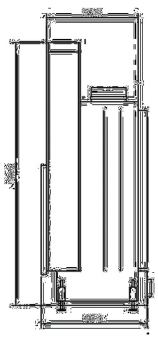


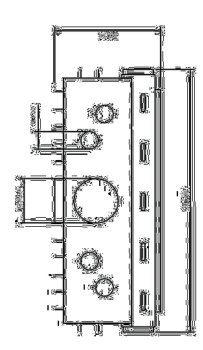












Flat W 75 x 60





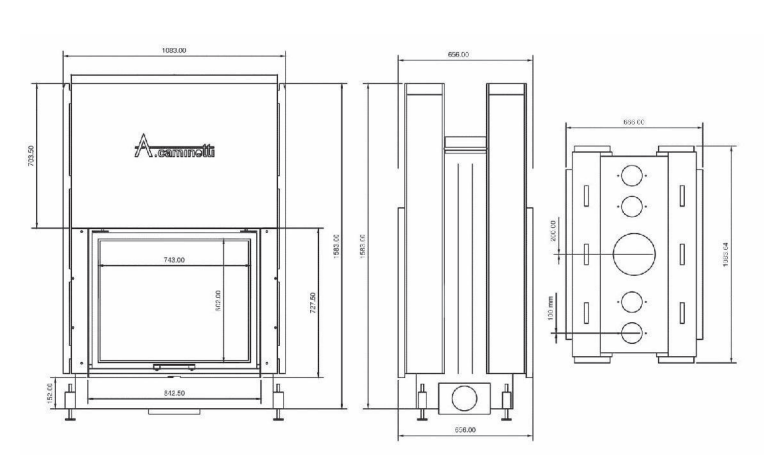


MODEL	FLAT W 75 x 60
POWER	9 - 15 KW
EFFICENCY	78%
CONSUME	3,8 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	324 KG
FLUE GAS TEMPERATURE	250° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	Ø 200 MM
СО	0.15%
WARRANTY	5 YEARS

HEIGHT	1600 MM
DEPTH	660 MM
WIDTH	1083 MM







Flat W 90 x 60





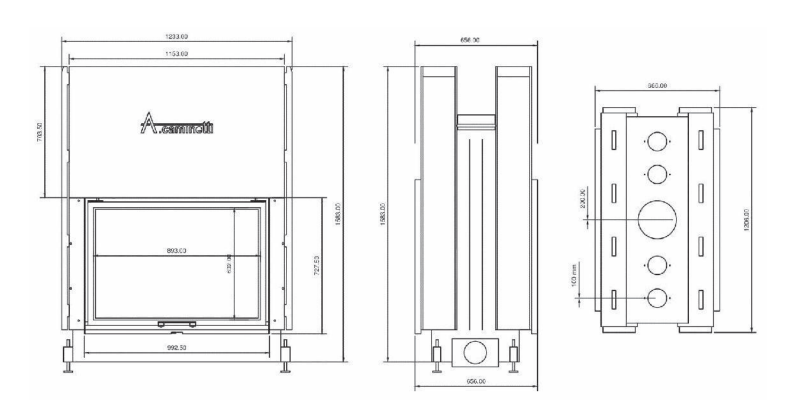


MODEL	FLAT W 90 x 60
POWER	13 - 19 KW
EFFICENCY	75%
CONSUME	4,9 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	383 KG
FLUE GAS TEMPERATURE	258° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.15%
WARRANTY	5 YEARS

HEIGHT	1600 MM
DEPTH	660 MM
WIDTH	1200 MM







Flat W 120 x 60





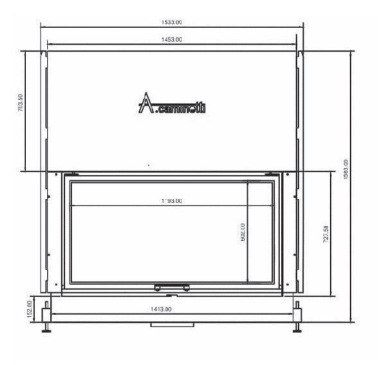


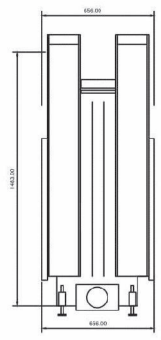
MODEL	FLAT W 120 x 60
POWER	15-21 KW
EFFICENCY	75%
CONSUME	5,4 KG/H
HOT AIR OUTLET	4 X Ø 100 MM
WEIGHT	420 KG
FLUE GAS TEMPERATURE	265° C
FUEL	WOOD/BRIQUETTE
PIPE DIAMETER	ø 200 MM
СО	0.15%
WARRANTY	5 YEARS
	·

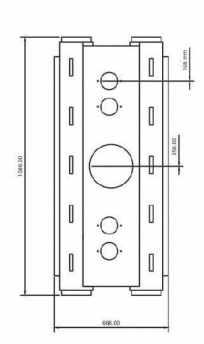
HEIGHT	1600 MM
DEPTH	660 MM
WIDTH	1506 MM













A.caminetti Factory: National road, km 2 Korçë-Ersekë, Albania.



A.caminetti GmbH Lager: Am Industriegleis 6a, 84030 Ergolding, Germany.

Tou always have a choice, make the right one!

