

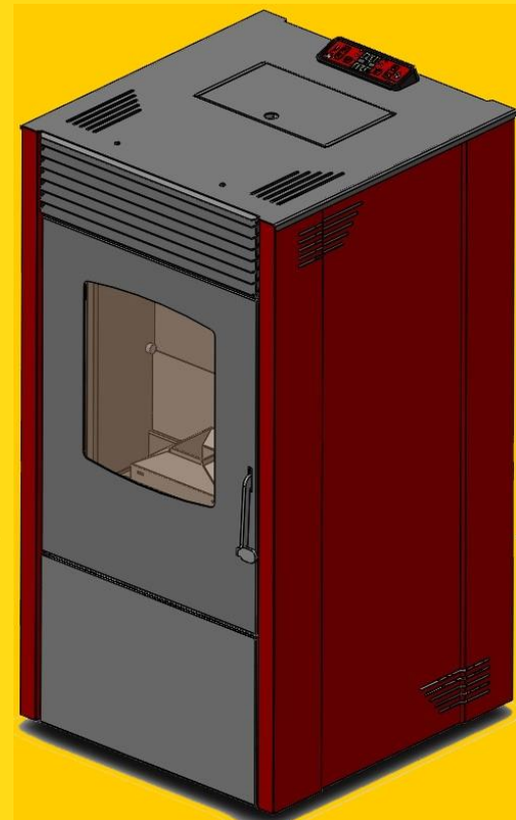


Warmtek ltd
 via Ivan Pavlov, 57
 5630 Oreshak Loveshka oblast
 BULGARIA
 P.IVA BG200869531
 tel - 00359 888353710
 email: warmteku@gmail.com
 web: http://www.warmtek.bg

TECHNICAL SPECIFICATIONS VALENTINA

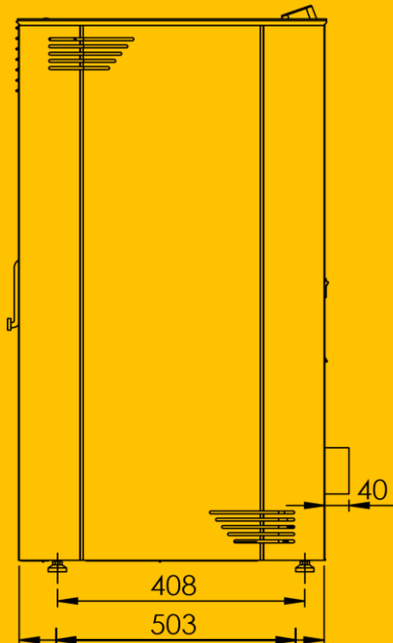
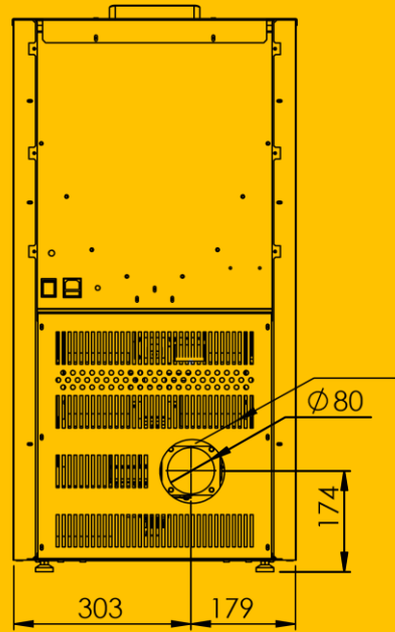
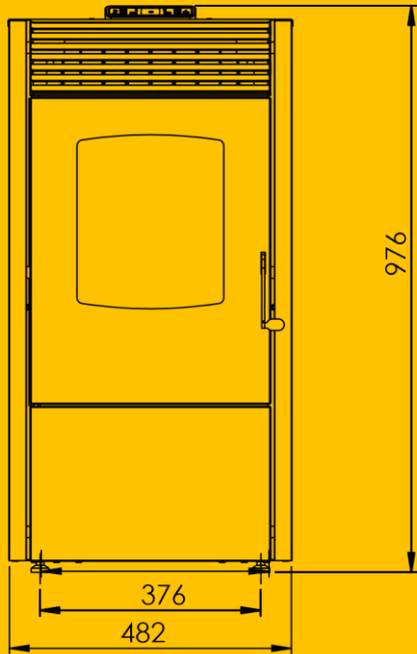
Dear customer,
Congratulations for your choice and interest in the
WARMTEK LTD company and our pellet fireplaces

Nominal power	8.18	kW
Efficiency	82.39	%
CO emissions (13)% O2 at rated power	270	ppm
Mass of smoke at rated power	5.7	g/s
Reduced power	2.5	kW
EFFICIENCY at reduced power	81.21	%
Mass of smoke at reduced power	3.2	g/s
Maximum temperature of flue gas	153	°C
Burn autonomy min/max	10/28	h
Minimum power	8/25	Pa
Fuel consumption min/max	0,7/1,8	kg/h
Tank capacity/hopper	15	kg/liters
Heating capacity	70/80	m ²
Weight with packing (VALENTINA)	98	kg
Flue diameter	80	mm



WARMTEK LTD, Oreshak, region Troyan, 57 Ivan Pavlov str., e-mail : warmteku@gmail.com

Dimensions VALENTINA



The ARIA fireplaces are the perfect solution for heating rooms using an integrated ventilation system.

Fireplaces are manufactured in Bulgaria using Italian and Swiss parts; the electronic circuit board is manufactured by a group company – a manufacturer of electronics completely for exported to Italy. Each fireplace is equipped with a heat-resistant inox AISI 310 burner with a self-cleaning system, an integrated 50kg fuel (pellet) hopper and an automatic control of the combustion air using a differential pressure gauge. The thickness of the sheet metal facing the fire is 5mm. Fireplaces also have a weekly programmer, a room temperature sensor, ceramic glass, protection sensors and an infrared remote control (option).

Power supply is AC 230V 50Hz. The maximum electrical power at ignition is 300W. The operating electrical power is 60W.

The colour range of the fireplaces offered by WARMTEK is: ivory, burgundy, black, brown and yellow.

- ✓ Swiss parts
- ✓ Italian parts
- ✓ self-cleaning system
- ✓ stainless steel burner AISI 310
- ✓ 50 kg hopper
- ✓ automatic control of the combustion air
- ✓ weekly programming
- ✓ infrared remote control (optional)