



THE REASON BEHIND A CHOICE



ECOLOGIC.

The Palazzetti stoves are in tune with the environment because they use wood for fuel, and especially because they exploit double combustion Palazzetti system, which allows the emission of cleaner fumes, the reduction of consumption and the optimization of the performance.

The double combustion is clearly visible only in the Palazzetti stoves.



EFFICIENT.

Heat distributed evenly: thanks to the mix of two heating principles:

2

BY RADIATION. 80%*of the heat is accumulated within the structure and transferred gradually to the environment by radiation. It is a healthy heat, because it does not raise powders or pollen, it maintains the air-humidity constant and heats the human body deeply.

CONVECTION. The remaining 20%*of the heat is simultaneously propagated by convection i.e through an air-flow heated useful to uniform the temperature in more rooms.

* percentages variable according to the stove model.



FUNCTIONAL.

Thanks to the great management of the combustion through the regulation of the incoming comburent air and the outlet of smoke it is possible to act directly on the duration of combustion to optimize the consumption of wood and improve the performance sensibly.

CERTIFICATED.















CANALIZED.

With wood-stoves, it is possible to distribute the hot air in more environments. Our research laboratory has developed Turbo System®, an innovative technology that allows the recovery both of the heat produced by combustion, and that of combustion smokes coming out to then direct it in the canalization and distribute it in the various rooms*.

*only for models that provide it.



RESISTANT IN TIME.

All the hearths of the Palazzetti stoves are entirely made in cast iron with the exceptional width of 7-9 mm are structured e to produce and store a great quantity of heat guaranteeing the maximum



THEY FURNISH.

The Palazzetti stoves are the perfect synthesis of beauty and simplicity: a steel frame encloses the cast iron fireplace with a great thickness, while the cover is made with materials, forms and colours that are always different; the range of models available goes from the more traditional ones in colouful majolica to design ones made using innovative materials like satin or electrocoloured steel, the acid-etched glass and stone. In the photo: mod. Irene.





















The models in majolica are available in a wide range of colours. For the availability of colours for each model refer to what is reported on the price-list.

Cooking: some models of Palazzetti stoves are completed by a foodwarmer or by Ecoforno[®]. Ecoforno[®] di Palazzetti heats with the same heat emitted from the fireplace: therefore is works without need for additional wood, electricity or gas to cook any type of dish.



THE RANGE

ALEXANDRA 76

Dimensions: cm 160x80x194,5h - Weight: kg 640

Total thermal power (performance): kcal/h 10.700 - kW 12,5

Advised quantity of wood: from 2,5 a 3 kg/h



AMELIA

Dimensions: cm 58x42,5x128h - Weight: kg 120 Total thermal power (performance): kcal/h 6.500 - kW 7,6 Advised quantity of wood: ~ 2 kg/h



ELISA WITH OVEN

Dimensions: cm 59,5x49,5x139h - Weight: kg 180 Total thermal power (performance): max kcal/h 8.350 - kW 9,7 Advised quantity of wood: from 2 a 3 kg/h



GILDA

Dimensions: cm 68x52,5x137,5h - Weight: kg 116 Total thermal power (performance): kcal/h 7.000 - kW 8,2 Advised quantity of wood: from 1,5 a 2,5 kg/h



BETTY IN STEEL

Dimensions: cm 66,5x53x110h - Weight: kg 180

Total thermal power (performance): kcal/h 8.800 - kW 10,2

Advised quantity of wood: from 2,5 a 4 kg/h



SOAPSTONE BETTY

Dimensions: cm 66,5x53x110h - Weight: kg 230
Total thermal power (performance): kcal/h 8.800 - kW 10,2
Advised quantity of wood: from 2,5 a 4 kg/h



INGRID 64 WALL VERSION

Dimensions: cm 90,5x46x111,5h - Weight: kg 210
Total thermal power (performance): kcal/h 7.300 - kW 8,5
Advised quantity of wood: from 2 a 2,5 kg/h



INGRID ROOM-CENTRE VERSION

Dimensions: cm 90,5x55x111,5h - Weighat: kg 244
Total thermal power (performance): kcal/h 7.300 - kW 8,5
Advised quantity of wood: from 2 a 2,5 kg/h



CLARABELLA

Dimensions: cm 74x64x112,5h - Weight: kg 180
Total thermal power (performance): kcal/h 8.800 - kW 10,2
Advised quantity of wood: from 2,5 a 4 kg/h



ELISA

Dimensions: cm 59,5x49,5x105h - Weight: kg 160 Total thermal power (performance): kcal/h 8.350-kW 9,7 Advised quantity of wood: from 2 a 3 kg/h



INGRID 76 WALL VERSION

Dimensions: cm 99x57,5x115h - Weight: kg 256 Total thermal power (performance): kcal/h 10.500 - kW 12,2 Advised quantity of wood: from 2,5 a 3 kg/h



INGRID WITH OVEN

Dimensions: cm 99x57,5x180h- Weight: kg 360
Total thermal power (performance): kcal/h 10.700 - kW 12,5
Advised quantity of wood: from 2,5 a 3 kg/h



IRENE

Dimensions: cm 54x40x105h - Weight: kg 130

Total thermal power (performance): kcal/h 7.000 - kW 8,2

Advised quantity of wood: from 1,5 a 2,5 kg/h



INDA

Dimensions: cm 59x42,5x129,5h - Weight: kg 230 Total thermal power (performance):kcal/h 7.000 - kW 8,2 Advised quantity of wood: ~ 2,5 kg/h



PRISCILLA

Dimensions: cm 69x50x112h - Weight: kg 145
Total thermal power (performance): kcal/h 8.400 - kW 9,8
Advised quantity of wood: from 2,5 a 3 kg/h



REBECCA

Dimensions: cm 63x47,5x104h - Weight: kg 145 Total thermal power (performance): kcal/h 8.400 - kW 9,8 Advised quantity of wood: from 2,5 a 3 kg/h



LUISA

Dimensions: cm 63x47,5x127h - Weight: kg 168
Total thermal power (performance): kcal/h 9.000 - kW 10,5
Advised quantity of wood: from 2,5 a 3 kg/h



MARILYN AIR

Dimensions: cm 93x73x176h - Weight: kg 260 - Total thermal power (performance): kcal/h 14.300 - kW 16,6 (wood) - kcal/h 12.900 - kW 15 (pellet) - Advised quantity of fuel: da 2,5 a 4,5 kg/h (wood) - max 3,7/min 1,2 Kg/h (pellet)



SABRINA

Dimensions: cm 62x48x124h - Weight: kg 145 Total thermal power (performance): kcal/h 7.000 - kW 8,2 Advised quantity of wood: from 1,5 a 2,5 kg/h



STEFANY

Dimensions: cm 85x45x147,7h - Weight: kg 170

Total thermal power (performance): kcal/h 8.800 - kW 10,2

Advised quantity of wood: from 2,5 a 4 kg/h



OLIVIA IN STEEL

Dimensions: cm 75x53x110h - Weight: kg 170

Total thermal power (performance): kcal/h 8.800 - kW 10,2

Advised quantity of wood: from 2,5 a 4 kg/h



OLIVIA IN MAJOLICA

6

Dimensions: cm 73x53x110h - Weight: kg 180 Total thermal power (performance): kcal/h 8.800 - kW 10,2 Advised quantity of wood: from 2,5 a 4 kg/h



TRUDY 64 WALL VERSION

Dimensions: cm 90,5x46x134,5h - Weight: kg 231
Total thermal power (performance): kcal/h 7.300 - kW 8,5
Advised quantity of wood: from 2 a 2,5 kg/h



TRUDY 76

Dimensions: cm 99x57,5x138h - Weight: kg 276 Total thermal power (performance): kcal/h 10.500 - kW 12,2 Advised quantity of wood: from 2,5 a 3 kg/h



DIANA

Dimensions: cm 45,5x48,5x107,5h - Weight: kg 100 Total thermal power (performance): kcal/h 7.050 - kW 8,2



DORY Dimensions: cm 45,5x47x108h - Weight: kg 100 Total thermal power (performance): kcal/h 7.050 - kW 8,2



STELLA Dimensions: cm 50,5x54x104h cm - Weight: kg 140 Total thermal power (performance): kcal/h 9.000 - kW 10,4



MODEL	SMOKE OUTLET	FLUE
ALEXANDRA	Ø cm 20 upper	Ø cm 20 - h min. cm 350/450
AMELIA	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
BETTY	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
CLARABELLA	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
DIANA	Ø cm 12 upper	Ø cm 20/15 - h min cm 350/450
DORY	Ø cm 12 upper	Ø cm 20/15 - h min cm 350/450
ELISA	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
ELISA WHIT OVEN	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
GILDA	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
INGRID 64	Ø cm 16 upper	Ø cm 18/15 - h min. cm 350/400
INGRID CENTRE OF ROOM	Ø cm 16 upper	Ø cm 18/15 - h min. cm 350/450
INGRID 76 WALL VERSION	Ø cm 16 upper	Ø cm 18/15 - h min. cm 350/450
INGRID WHIT OVEN	Ø cm 16 upper	Ø cm 18/15 - h min. cm 350/400
IRENE	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
LAURA	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
LINDA	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
LISA	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
LUCIA	Ø cm 15 upper	Ø cm 18 - h min. cm 350
LUISA	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
MARILYN	Ø cm 10 upper	Ø cm 20/15 - h min. cm 350/400
OLIVIA	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
PRISCILLA	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
REBECCA	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
SABRINA	Ø cm 15 upper	Ø cm 20/15 - h min. cm 350/400
STEFANY	Ø cm 15 back/upper	Ø cm 20/15 - h min. cm 350/400
STELLA	Ø cm 15 upper	Ø cm 20/15 - h min cm 350/450
STELLA WHIT OVEN	Ø cm 15 upper	Ø cm 20/15 - h min cm 350/450
TRUDY 64	Ø cm 16 upper	Ø cm 18/15 - h min. cm 350/450
TRUDY 76	Ø cm 20 upper	Ø cm 20/18 - h min. cm 350/450

STELLA WHIT OVEN

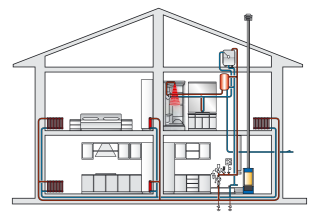
8

Dimensions: cm 50,5x54x133,5h cm - Weight: kg 150 Total thermal power (performance): kcal/h 8.400 - kW 9,8



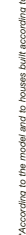


Global thermal power (performance): kcal/h 12.300 kW 14,3 (wood) - kcal/h 12.500 kW 14,6 (pellet) Direct thermal power (to the water): kcal/h 5.900 kW 6.9 (wood) - kcal/h 7.700 kW 9 (pellet) Advised quantity of fuel: from 2,5 a 4 kg/h (wood) - max 3,7/min 1,2 Kg/h (pellet)



OLIVIA, BETTY, CLARABELLA AND MARILYN ARE AVAILABLE EVEN IN THE WATER VERSION: MAINTAINING THE SAME AESTHETIC AND FUNCTIONAL FEATURES, THEY ARE ENRICHED BY THE BOILER FUNCTION.

Hot water throughout the house. The stove hearth is structured to recuperate the combustion heat and though a special exchanger transfer a great quantity to the water. Thus with opportune hydraulic connections it will be possible to use the Hydro stoves to heat sanitary water and the radiators of the house for over 90 m^{2*}. The hydro stoves can be used alone as the only heat source or integrated with existing heating systems.



OLIVIA HYDRO BETTY HYDRO CLARABELLA HYDRO Dimensions: cm 73x53x110h cm 66,5x53x110h cm 74x64x112,5h kg 220 kg 220 - Soapstone: kg 270 kg 260 Weight: Total thermal power (performance): kcal/h 8.700 - kW 10,1 kcal/h 8.700 - kW 10,1 kcal/h 8.700 - kW 10,1 Direct thermal power (to the water): kcal/h 6.000 - kW 7 kcal/h 6.000 - kW 7 kcal/h 6.000 - kW 7 da 2,5 a 4 kg/h da 2,5 a 4 kg/h da 2,5 a 4 kg/h Advised quantity of wood: Ø cm 15 (back/upper) Ø cm 15 (back/upper) Ø cm 15 (back/upper) Smoke outlet: Ø cm 15 - min. height cm 400 Ø cm 15 - min. height cm 400 Advised quantity of fuel: Ø cm 15 - min. height cm 400 Ø cm 20 - mi<mark>n. he</mark>ight cm 350 Ø cm 20 - min. height cm 350 Ø cm 20 - min. height cm 350





RANGE CLASSIC



THE CLASSIC AS A SYMBOL OF STYLE: THE LINES OF STOVES WITH AN ENDLESS FASCINATION: "CLASSIC" EXPRESS ELEGANCE AND FORMAL BALANCE. THE HANDMADE MAJOLICA, MAKE THESE OFFERS EVEN MORE PRECIOUS AND REFI-NED. SUGGESTIONS FROM THE PAST BLENDING WITH A TECHNOLOGY IN THE FOREFRONT FOR A COZY ENVIRONMENT, APT OF TRANSMITTING BEAUTY AND WARMTH.



LAURA AIR (also available in the Hydro version). Dimensions: cm 137x90x184h - Weight: kg 450

Global thermal power (performance): kcal/h 14.300 - kW 14 (wood) - kcal/h 12.900 - kW 15 (pellet)

Performance: ~77% (wood) ~84% (pellet)

Advised quantity of fuel: from 2.5 to 4.5 kg/h (wood) - max 3.7/min 1.2 Kg/h

LISA

Dimensions: cm 116x79x158,5h - Weight: kg 350 Global thermal power (performance): kcal/h 8.800 - kW 10,2 Advised quantity of fuel from: from 2 to 3,5 kg/h



LUCIA

Dimensions: cm 94x49,43x162h - Weight: kg 260 Global thermal power (performance): kcal/h 8.200 - kW 9.5 Advised quantity of fuel: from 2 to 3.5 kg/h



COOKER-HEATERS FORNARINA



ANGELA

Dimensions: cm 110x60x85h - Global thermal power (performance): kW 20

ECONOMIC, ECOLOGICAL AND VERSATILE: THE THERMAL-HOB ARE A REAL HEATING SYSTEM USABLE ON ITS OWN AS THE ONLY SOURCE OF HEAT, OR INTEGRATED WITH THE EXISTING GAS, DIESEL, ELECTRIC OR SOLAR SYSTEM. WITH THE THERMAL-HOB PALAZZETTI, WHILE HEATING ALL THE HOUSE AND PRODUCING HOT WATER, YOU CAN COOK ON THE GRATE AND IN THE OVEN.

ARIANNA

Dimensions: cm 90x60x85h - Weight: kg 279 Global thermal power (performance): kW 19



LUCIA (WITHOUT OVEN) Dimensions: cm 55x60x85h Global thermal power (performance): kW 18





THE WHOLE STRUCTURE RESTS MADE IN A CEMENT CONGLOMERATE. THE STRUCTURE IS PROVIDED RUSTIC AND IS EASILY COVERED: FROM CERAMIC TILES TO FACING BRICKS AND SIMPLE PLASTER, HARMONIZING ANY ENVIRONMENT.

FORNARINA IS MADE BY A SOLID METAL FRAME ON WHICH

FORNARINA MOD.60 WITHOUT OVEN

Dimensions: cm 80x60x85h - Weight: kg 170 Smoke outlet: Ø cm 12 Advised quantity of wood: from 2 a 2,5 kg/h



FORNARINA MOD.90 WITH OVEN Dimensions: cm 80x60x85h - Weight: kg 170 Smoke outlet: Ø cm 12

Advised quantity of wood: from 2 a 2.5 kg/h



PALAZZETTI

Palazzetti Lelio S.p.a. internet: www.palazzetti.it e-mail: comm.int@palazzetti.it

Contact our forum to exchange ideas, opinions and suggestions with us and with all those who have chosen Palazzetti's heat: http://forum.palazzetti.it