



## LE DINAMICHE

**EN** - Three centuries of history, the quarries that donated precious clay, the know-how of the ancient artisans, have helped to create an art that, perpetrating itself over the years, has come to the present day.

Today few have remained faithful to it, we among these few stubborn and passionate, but with different duties compared to the past: new and increasingly strict european and international rules of functionality, efficiency and respect for the environment, have required substantial progress in the technology of combustion and strict control of environmental impact.

The "Le Dinamiche" range of stoves is also the result of the application of these new technologies.

Our fireplaces and exchangers, certified according to the most rigorous European and international norms, are enriched with shapes in which the decomposition of the guidelines creates movement and dynamism, characteristics of contemporary living.



[www.lacastellamonte.it](http://www.lacastellamonte.it)



LA CASTELLAMONTE di Roberto Perino e Silvana Neri Snc  
Via Casari 13 - 10081, Castellamonte (TO) - ITALY  
P. IVA 05362500018

Tel / Fax 0039 0124 581690 - Tel 0039 0124 514149  
Email [info@lacastellamonte.it](mailto:info@lacastellamonte.it)  
[www.lacastellamonte.it](http://www.lacastellamonte.it)



**LA**  
**CASTELLAMONTE**  
Stufe da sempre. Per sempre.  
Stoves since 1975.

Alimentazione a Legna  
Wood Burning

## DINAMICA QUADRA



QUADRA 1a MISURA / 1st SIZE

QUADRA 2a MISURA / 2nd SIZE

MISURA - SIZE		1a - 1st	2a - 2nd		1a - 1st	2a - 2nd	
Potenza nominale - Heat output - Puissance restituée - Wärmeleistung	kW	4,7	5,5	Consumo di legna - Wood consumption - Consommation de bois - Holzverbrauch	kg/h	1,4	1,7
Potenza minima e massima - Max and min. heat output - Max et min. puissance restituée - Max und min. Wärmeleistung	kW	3 - 6	3 - 6,5	Temperatura fumi - Smoke temperature - Température des fumées - Abgastemperatur	°C	215	220
Volume riscaldabile (Isol. Legge 10/91) - Heating capacity - Volume chauffé - Beheizbare Raumgröße	m³	65 - 160	65 - 180	Diametro scarico fumi - Flue pipe diameter - Diamètre conduit des fumées - Rauchrohrdurchmesser	cm	15	15
Rendimento - Efficiency - Rendement	%	84	85	Tiraggio - Draft - Dépression conduit - Schornsteinzung	Pa	12	12
Emissioni Monossido di Carbonio - Carbon Monoxide emission - Emission Monoxyde de Carbon - Kohlenmonoxidemission (% CO 13% O₂)	%	0,09	0,09	Peso complessivo - Total weight - Poids total - Gesamtgewicht	kg	170	215
Polveri - Dust - Poussières - Staub (13% O₂)	Mg/Nm³	28	28	Dimensioni (L x P x H) - Measurements (W x D x H) - Dimensions (L x P x H) - Maße (B x L x H)	kg	41 x 41 x 104	41 x 41 x 115



Alimentazione a Legna  
Wood Burning

## DINAMICA TONDA



TONDA 1a MISURA / 1st SIZE



TONDA 2a MISURA / 2nd SIZE

MISURA - SIZE		1a - 1st	2a - 2nd		1a - 1st	2a - 2nd	
Potenza nominale - Heat output - Puissance restituée - Wärmeleistung	kW	4,5	5,6	Consumo di legna - Wood consumption - Consommation de bois - Holzverbrauch	kg/h	1,7	1,9
Potenza minima e massima - Max and min. heat output - Max et min. puissance restituée - Max und min. Wärmeleistung	kW	3 - 6	3 - 6,5	Temperatura fumi - Smoke temperature - Température des fumées - Abgastemperatur	°C	194	201
Volume riscaldabile (Isol. Legge 10/91) - Heating capacity - Volume chauffé - Beheizbare Raumgröße	m³	100 - 200	100 - 230	Diametro scarico fumi - Flue pipe diameter - Diamètre conduit des fumées - Rauchrohrdurchmesser	cm	15	15
Rendimento - Efficiency - Rendement	%	83	84	Tiraggio - Draft - Dépression conduit - Schornsteinzung	Pa	12	12
Emissioni Monossido di Carbonio - Carbon Monoxide emission - Emission Monoxyde de Carbon - Kohlenmonoxidemission (% CO 13% O₂)	%	0,09	0,09	Peso complessivo - Total weight - Poids total - Gesamtgewicht	kg	260	297
Polveri - Dust - Poussières - Staub (13% O₂)	Mg/Nm³	11	11	Dimensioni (diam. x H) - Measurements (diam. x H) - Dimensions (diam. x H) - Maße (durch. x H)	kg	49 x 104	49 x 115



Alimentazione a Pellet  
Pellet Burning

## DINAMICA PELLET



PELLET 1a MISURA / 1st SIZE

MISURA - SIZE		1a - 1st			1a - 1st
Potenza minima e massima - Max and min. heat output - Max et min. puissance restituée - Max und min. Wärmeleistung	kW	4,1 - 8,5	Autonomia funzionamento - Operating autonomy - Autonomie de fonctionnement - Betriebsautonomie	h	Fino a - Up to Jusqu'à - Bis zu 22
Volume riscaldabile (Isol. Legge 10/91) - Heating capacity - Volume chauffé - Beheizbare Raumgröße	m³	230	Temperatura fumi - Smoke temperature - Température des fumées - Abgastemperatur	°C	155 - 230
Rendimento - Efficiency - Rendement	%	88,5 - 86,5	Diametro scarico fumi - Flue pipe diameter - Diamètre conduit des fumées - Rauchrohrdurchmesser	cm	10
Emissioni Monossido di Carbonio - Carbon Monoxide emission - Emission Monoxyde de Carbon - Kohlenmonoxidemission (% CO 13% O₂)	%	0,028 - 0,034	Tiraggio - Draft - Dépression conduit - Schornsteinzung	Pa	0
Consumo di pellet - Pellet Consumption - Consommation de granulés - Pelletsverbrauch	Kg/h	0,93 - 1,70	Peso complessivo - Total weight - Poids total - Gesamtgewicht	kg	181
Capacità serbatoio - Tank capacity - Capacité réservoir - Tankinhalt	Kg	20	Dimensioni (L x P x H) - Measurements (W x D x H) - Dimensions (L x P x H) - Maße (B x L x H)	cm	46 x 57 x 115

## GAMMA COLORI

