

2010

AC
AMBIENTE & CALORE

www.ambientecalore.it

Welcome

HOME

Ofendiskont.at Preisliste

Naturale predisposizione al Calore

Preise in Euro inkl. MwSt., zzgl. Versand. Druck und Satzfehler vorbehalten.
Gültig bis auf Widerruf



Termostufe

THERMOSTOVES
TERMOPOÊLES
TERMOESTUFAS **Wassergeführt**



ohne Vent:
3.190,-

ALFA20 20kW NEW

ALFA20 ventilata 20kW NEW



Potenza termica
introdotta
19,8-5,7 kw



Volume
riscaldabile
(isolato)
420 m³



Rendimento
94,2-96,5 %

Colori



mit Ventilator:
3.440,-

Idro13





2.690,-

IDRO13 13kW



Potenza termica
introdotta
14,5-4,2 kW



Volume
riscaldabile
indicato
320 m³



Rendimento
95,1-97,4 %

Colori





IDRO13 ventilata 13kW



2.870,-

IDRO13 ceramica 13kW



2.925,-

IDRO13 ceramica ventilata 13kW



3.185,-



Potenza termica
introdotta
14,5-4,2 kW



Rendimento
95,1-97,4 %



Volume
riscaldabile
Inclusivo
320 m³



IDRO15 *eco* 15kW



IDRO15 *ring* 15kW



IDRO15 15kW



IDRO15 *ceramica* 15kW



Potenza termica
introdotta
15,7-4,9 kW



Rendimento
91,7-94,4 %



Volume
riscaldabile
Inchiodati
380 m³



3.290,-

IDRO18 ring 18kW



Potenza termica
introdotta
20,6-6,1 kW



Volume
riscaldabile
indoor/out
400 m³



Rendimento
90,3-95,4 %

Colori



Wasserführend!

3.190,-



3.250,-



IDRO1 eco 20kW

IDRO1 20kW



Potenza termica
introdotta
19,7-7,0 kw



Rendimento
90,8-88,5 %



Volume
riscaldabile
(indicativo)
450 m³

Colori





3.287,-



3.490,-



IDRO1 ring 20kW **IDRO1 ceramica 20kW**



Potenza termica
introdotta
19,7-7,0 kW



Rendimento
90,8-88,5 %



Volume
riscaldabile
indicativo
450 m³

Colori



Termostufe

THERMOSTOVES TERMOPOÊLES TERMOESTUFAS

						
	13kW	13kW	13kW	13kW	15kW	
Potenza termica alimentata (nom. - rd) Introducción heat output (nom. - rd) Potência térmica introduzida (nom. - rd) Potência térmica introduzida (nom. - rd) Pot. wprowadzona (nomin. - rd)	kW	14,5-4,2	14,5-4,2	14,5-4,2	14,5-4,2	15,7-4,9
Potenza termica resa (acqua (nom. - rd) Rate heat output (nom. - rd) Potência térmica a água (nom. - rd) Potência térmica a água (nom. - rd) Calorimetry heat output (allowing for wind insulation)	kW	10,5-2,8	10,5-2,8	10,5-2,8	10,5-2,8	14,1-5
Redimento nom. - rd Efficiency at max. at max. Redimento a máxima - rd Redimento a máxima - rd Pot. wprowadzona (nomin. - rd)	%	95,1-97,4	95,1-97,4	95,1-97,4	95,1-97,4	91,7-94,4
Capacità serbatoio pellet Hopper capacity Capacité du réservoir de granulés Capacidad del depósito de pellets Pojemność zbiornika	kg	25	25	25	25	32
Capacità caldaia Boiler capacity Capacité de la chaudière Capacidad de la caldera Pojemność zbiornika	l	35	35	35	35	38
Volume riscaldabile (indicativo)* Heatable volume* Volume chauffable* Volume calentable* Objętość ogrzewania*	m ³	320	320	320	320	380
Consumo combustibile max-min (potenza)* Fuel consumption at max. at max.* Consumation granules (max. - min.)* Consumo de pellets a máxima - mínima* Zużycie pellet na godzinę*	kg/h	3,0-0,9	3,0-0,9	3,0-0,9	3,0-0,9	3,5-1,07
Autonomia max.-min. (potenza)* Autonomy* Autonomia* Autonomia* Zapasa (nomin. - rd)*	h	7,67-25	7,67-25	7,67-25	7,67-25	9-30
Peso Weight Poids Peso Waga	kg	170	170	170	170	190
Dimensioni LxPxH Dimensions Dimensions Dimensiones Wymiary	mm	576x572x1012	576x572x1012	576x572x1052	576x572x1052	525x600x1100
Optical	Camera Stagna	Camera Stagna	Camera Stagna	Camera Stagna		
Color	  	  	 	 	 	

Termostufe

THERMOSTOVES TERMOPÖELES TERMOESTUFAS

Potenza termica alimentata (nom.-rd) |
Intröadacötinal output (nom.-rd) |
Puissance thermique introduite (nom.-rd) |
Potencia térmica introducida (nom.-rd) |
Höc-egprövedzöna (nómi.-rd) |

Potenza termica resa all'acqua (nom.-rd) |
Water heat output (nom.-rd) |
Puissance utile à l'eau (nom.-rd) |
Potencia térmica hacia el agua (no in.-rd) |
Cálöwata máx. cözsa káöfwátelöwö (nómi.-rd) |

Rendimento nom.-rd |
Efficiency at nom.-rd min. |
Rendement au thé.-rd min. |
Rendimento al máx.-rd min. |
Höc-egprövedzöna (nómi.-rd) |

Capacità serbatoio pellet |
Hopper capacity |
Capacité du réservoir de granulés |
Capacidad del depósito de pellets |
Pöwernöwöt, záö m³ |

Capacità caldaia |
Boiler capacity |
Capacité de la chaudière |
Capacidad de la caldera |
Pöwernöwöt, záö m³ |

Voluma riscaldabile (indicativo)* |
Heatable volume* |
Volume chauffable* |
Volumen calentable* |
Cálöwata, záö m³ |

Consumo indicativo max-min potenza* |
Pellet consumption at max.-rd min.* |
Consommation pellet à max.-rd min.* |
Consumo de pellets al máx.-rd min.* |
Cözsa e pöwernöwöt gázöwöt* |
















Autocensione-min. potenza* |
Autocopy* |
Autocegnia* |
Autocombio* |
Zapac (nómi.-rd) |

Peso |
Weight |
Poids |
Peso |
Höwö |

Dimensioni LxPxD |
Dimension |
Dimension |
Dimension |
Höwöwö |

Optional

Color

					
	15kW	15kW	15kW	18kW	20kW
kW	15,7-4,9	15,7-4,9	15,7-4,9	20,6-6,1	19,0-5,7
kW	14,1-5	14,1-5	14,1-5	16-4,4	15,7-4,2
%	91,7-94,4	91,7-94,4	91,7-94,4	90,3-95,4	94,2-96,5
kg	32	32	32	28	30
l	38	38	38	38	35
m³	380	380	380	400	420
kg/h	3,5-1,07	3,5-1,07	3,5-1,07	4,8-1,33	4,06-1,17
h	9-30	9-30	9-30	5,8-21	7,4-25,6
kg	190	190	200	190	185
mm	580x608x1100	585x608x1105	585x608x1105	1000x440x1190	615x526x1160
Optional					Camera Stagna
Color	 	 	 	 	 

							
20kW	20kW	20kW	20kW	20kW	24kW	24kW	24kW
19,6-57	19,7-70	19,7-70	19,7-70	19,7-70	24,6-71	24,6-71	24,6-71
15,7-42	18,7-64	18,7-64	18,7-64	18,7-64	22,7-61	22,7-61	22,7-61
94,2-95,5	90,8-88,5	90,8-88,5	90,8-88,5	90,8-88,5	90,3-90,1	90,3-90,1	90,3-90,1
30	35	35	35	35	45	85	45
35	60	60	60	60	110	110	110
420	450	450	450	450	700	700	700
4,06-1,17	4,45-1,61	4,45-1,61	4,45-1,61	4,45-1,61	5,58-1,65	5,58-1,65	5,58-1,65
74-25,6	7,86-21,7	7,86-21,7	7,86-21,7	7,86-21,7	8-27	15-51	8-27
185	205	205	205	215	270	270	270
615x626x1160	472x557x1200	582x595x1200	583x595x1210	583x595x1210	635x690x1290	720x742x1455	635x690x1290
Camera Stagna							
 	 	 	 	 	 	 	 