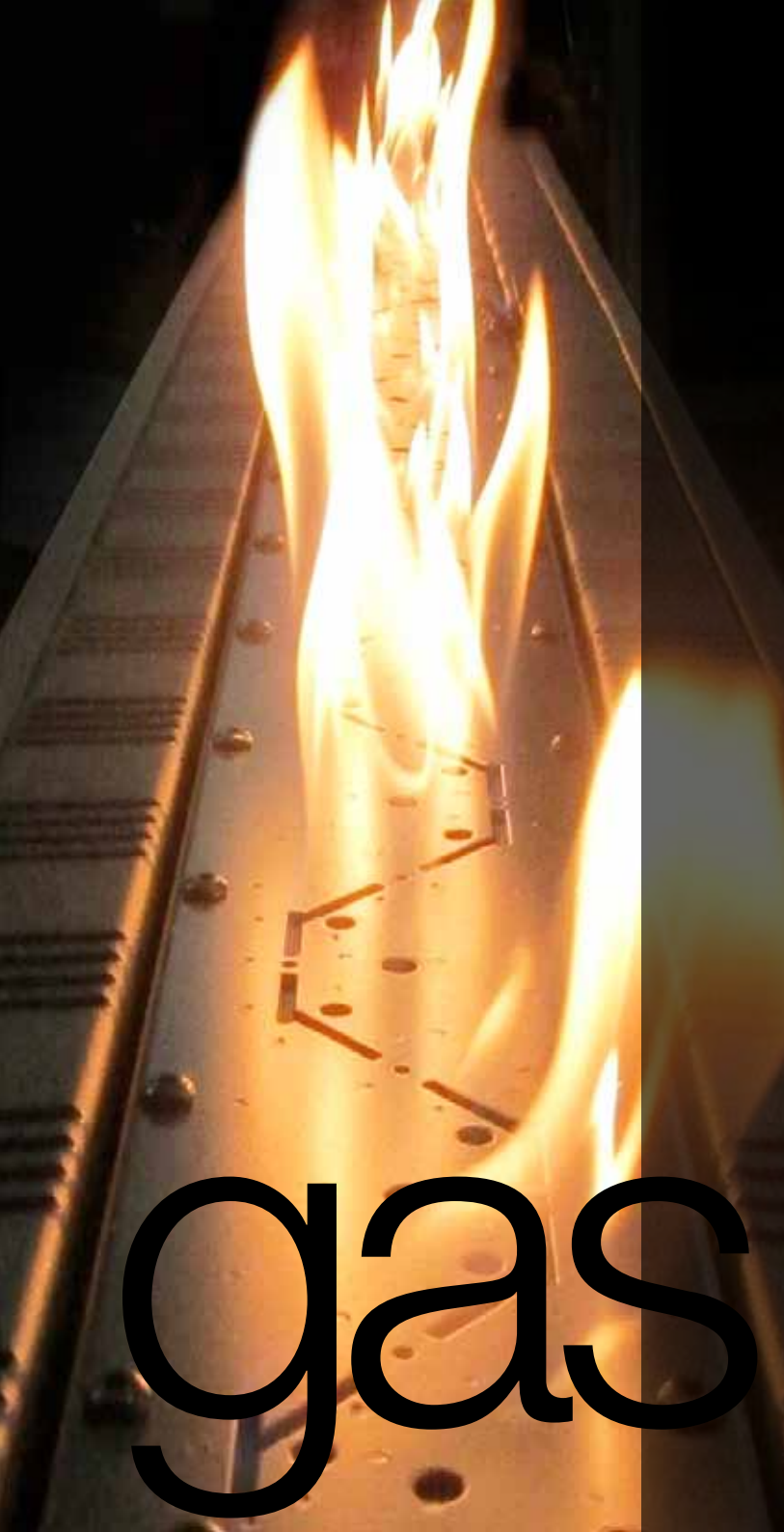




gas fire logs

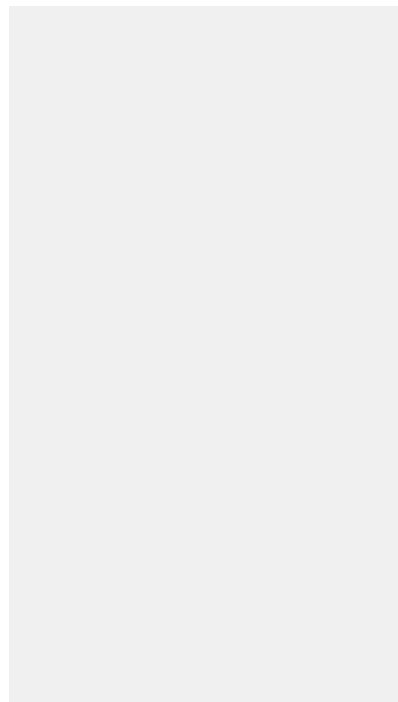


bracieri a gas
gas fire logs

made in 



l'unico braciere a gas progettato e costruito in Italia
the only gas fire logs designed and built in Italy



**BRACIERI
GAS FIRE LOGS**

pg.

Focus 40		7
Focus 60		9
Focus 80	con valvola sull'apparecchio <i>with valve on the appliance</i>	11
Focus 130		13
Focus 180		15
Snake 40		17
Snake 60		19
Snake 80	con valvola remotata <i>with remote valve</i>	21
Snake 130		23
Snake 180		25
Snake 180C		27
Quadro 40	con valvola remotata <i>with remote valve</i>	29
Torcia	con valvola sull'apparecchio <i>with valve on the appliance</i>	31
Torcia freestanding		33
K 80		35
K 130	con valvola remotata <i>with remote valve</i>	37
K 180		39
accessori / accessories		42
tabella dati / data table		43
comandi / remote		45



Kit legna BIG

legna più grande e fiamma diversa

BIG log set

bigger wood and different flame



Kit di protezione e antivento

in vetro con angolari per il fissaggio

Protection and windproof kit

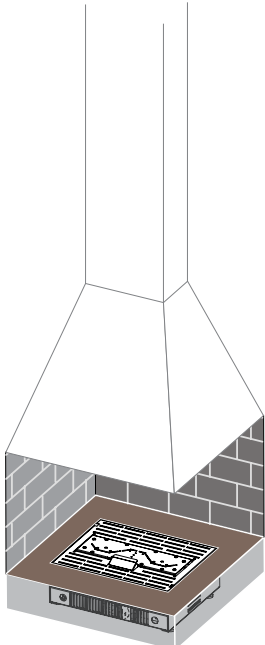
in glass with angles for fixing



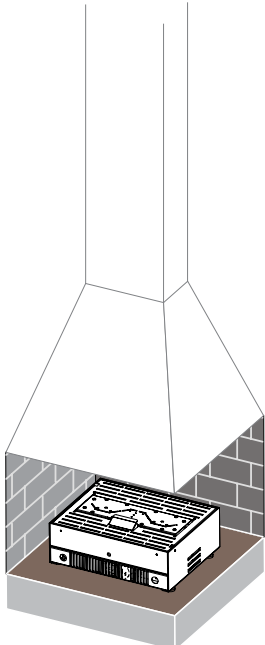
Le fiamme rappresentate in questo catalogo sono state riprese in un singolo scatto fotografico, non sono e non possono essere in alcun modo vincolanti. L'altezza ed estensione delle fiamme non può essere fissa e standard, ogni fiamma è unica.
The flames represented in this catalog were shot in a single photograph, they are not and cannot be binding in any way. The height and extent of the flames cannot be fixed and standard, each flame is unique.

BRACIERI A GAS

gas fire ogs



incassato
built in



in rilievo
freestanding

PLUS

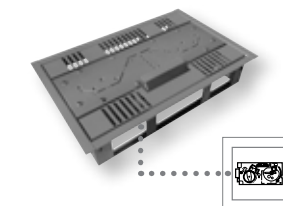
- l'emozione del fuoco, con un semplice click, grazie al telecomando in dotazione
- installabile all'interno di un ambiente oppure all'aperto
- installabile incassato oppure appoggiato all'interno di un camino già esistente
- sportello esterno, per alloggiamento valvola remota (solo modelli Snake e Quadro 40)
- telaio con bordi di battuta per il rivestimento
- dispositivo di sicurezza OSD System
- telaio in acciaio INOX
- copertura antipioggia, in acciaio INOX
- KIT vetri di protezione e antivento
- KIT alimentazione elettrica

- The emotion of fire, with a simple click, thanks to supplied remote control
- Can be installed inside an environment or outdoors
- Can be installed recessed or placed inside an existing chimney
- External door accessory, for housing remote valve (Snake and Quadro 40 models only)
- Frame with rabbet edges for upholstery
- OSD System safety device
- Stainless steel frame
- Rain cover, in stainless steel
- Protective and windproof glass KIT
- Power supply KIT



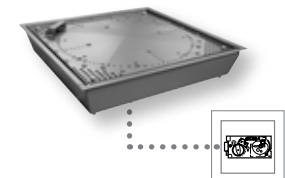
Dotazioni Focus:

- telecomando
- piedini regolabili in altezza
- struttura in lamiera zincata verniciata
- valvola gas incassata



Dotazioni Snake:

- telecomando
- piedini regolabili in altezza
- struttura acciaio INOX verniciato
- valvola gas remota



Dotazioni Quadro 40:

- telecomando
- piedini regolabili in altezza
- struttura acciaio INOX verniciato
- valvola gas remota

Focus equipped:

- remote control
- adjustable feet
- painted galvanized sheet structure
- built-in gas valve

Snake equipped:

- remote control
- adjustable feet
- painted stainless steel structure
- remote gas valve

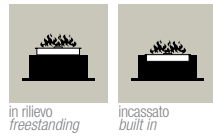
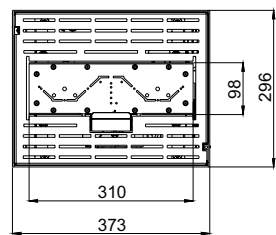
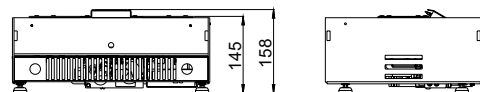
Quadro 40 equipped:

- remote control
- adjustable feet
- painted stainless steel structure
- remote gas valve





braciere a gas • gas fire logs



in rilievo
freestanding



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola sotto
valve below



telecomando
remote

variants

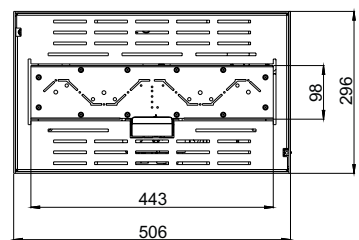
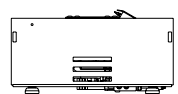
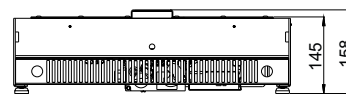


legna BIG
BIG logs

FOCUS 40



bracciere a gas • gas fire logs



in rilievo
freestanding



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola sotto
valve below



telecomando
remote

variants



legna BIG
BIG logs

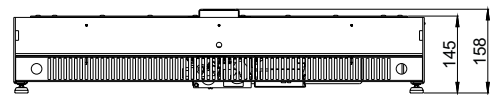
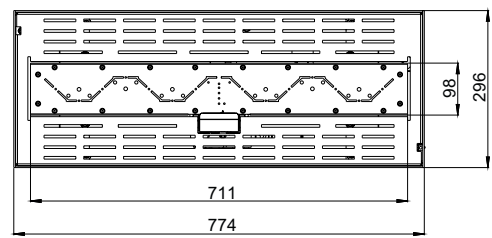


FOCUS 60





braciere a gas • gas fire logs



in rilievo
freestanding

incassato
built in

da esterno
outdoor

da interno
indoor



bruciatore planare
linear burner



valvola sotto
valve below



telecomando
remote



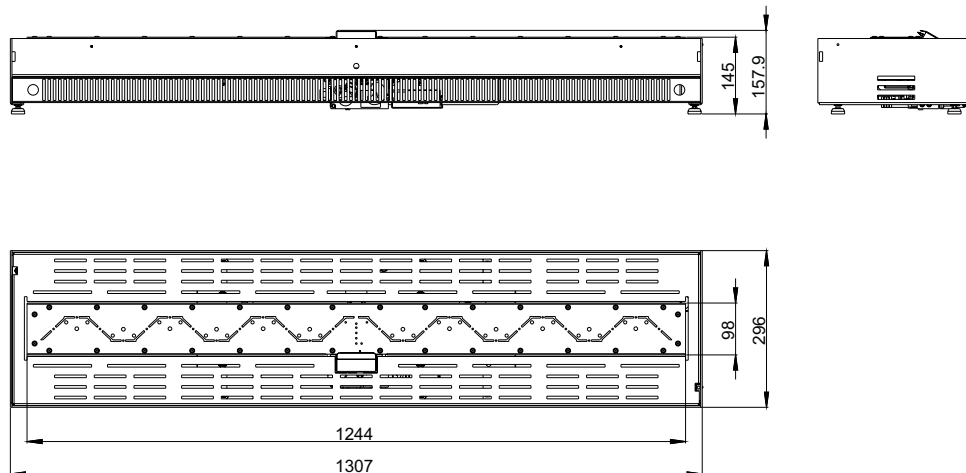
legna BIG
BIG logs

variants

FOCUS 80

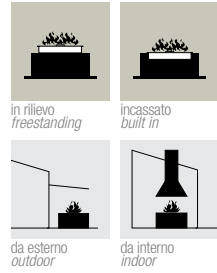
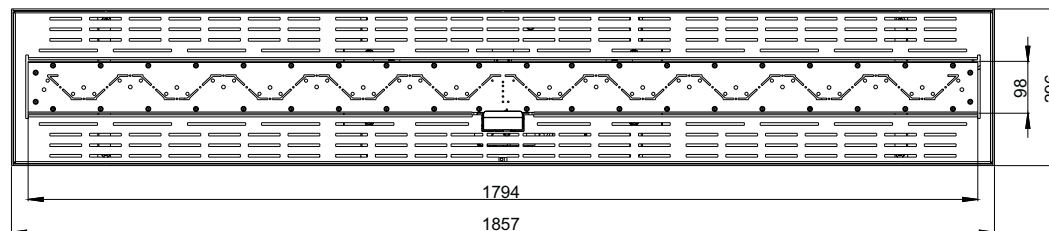
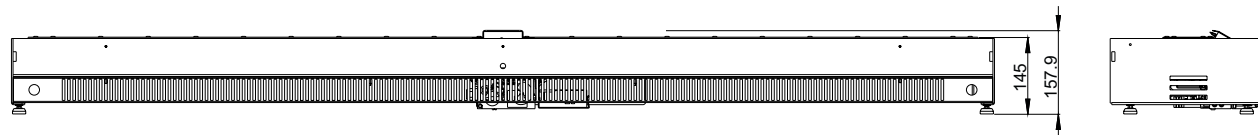


braciere a gas • gas fire logs





braceire a gas • gas fire logs



legna BIG
BIG logs



variants

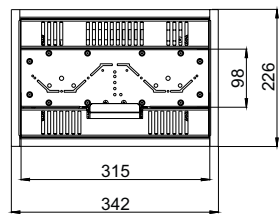
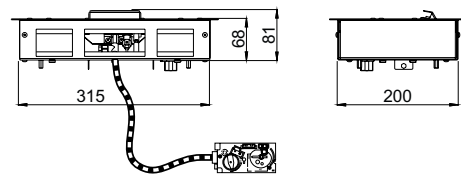




Snake 40



braciere a gas • gas fire logs



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve

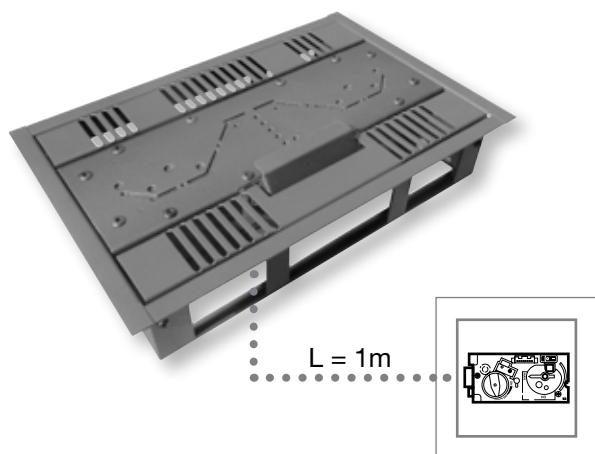


telecomando
remote

variants



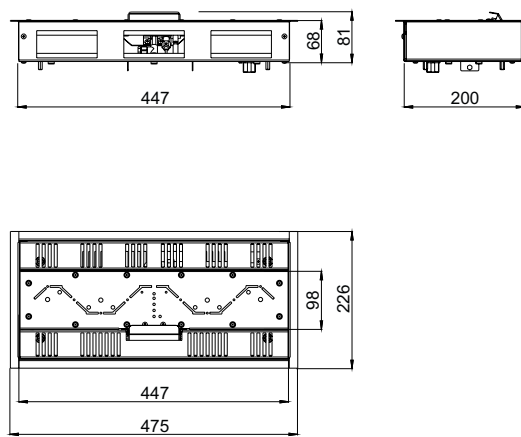
legna BIG
BIG logs







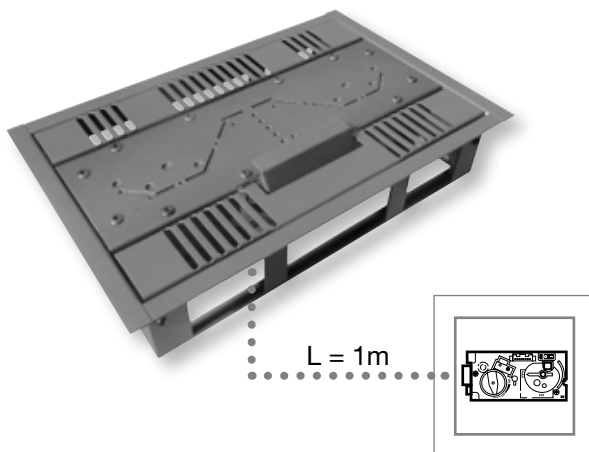
braciere a gas • gas fire logs



variants



legna BIG
BIG logs

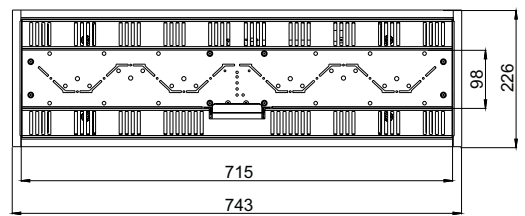
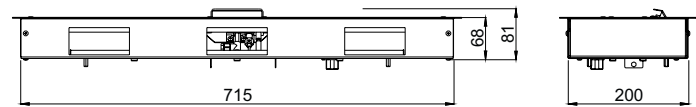


Snake 60





braciere a gas • gas fire logs



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve

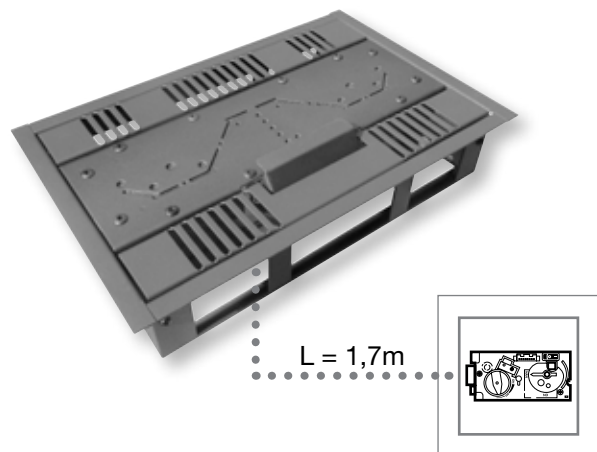


telecomando
remote

variants



legna BIG
BIG logs

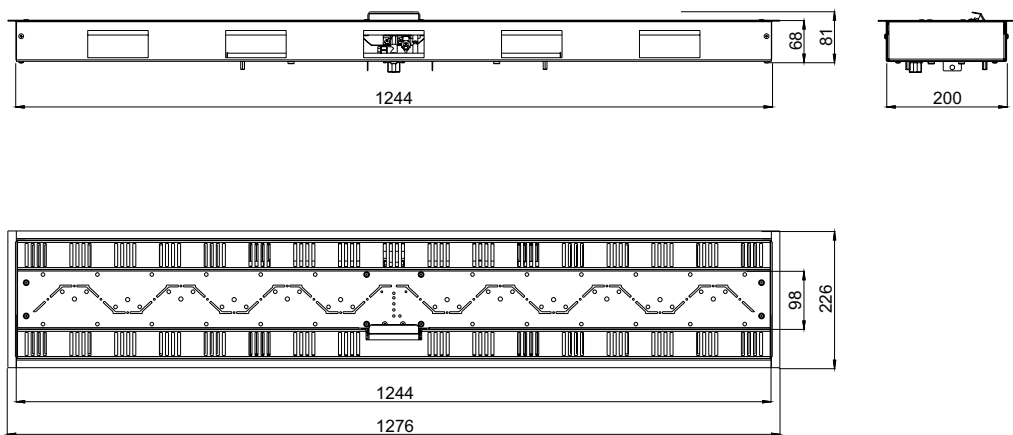


Snake 80





braciere a gas • gas fire logs



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve

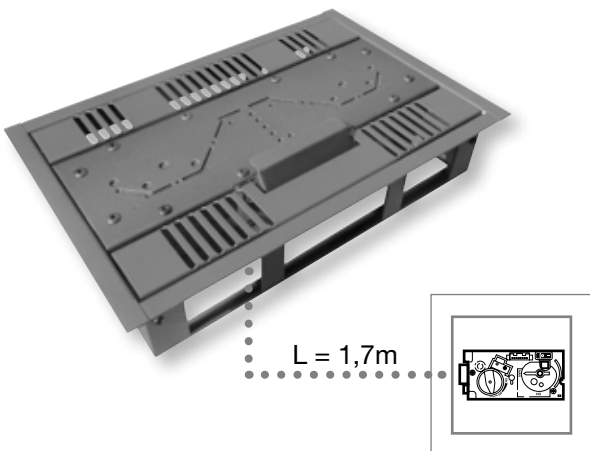


telecomando
remote

variants



legna BIG
BIG logs

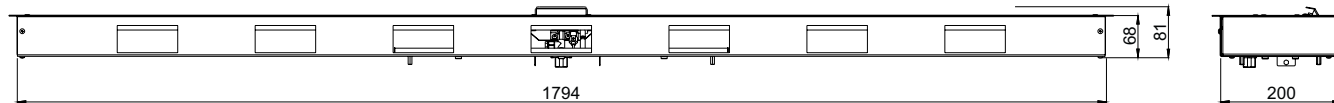




Snake 180



braciere a gas • gas fire logs



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve

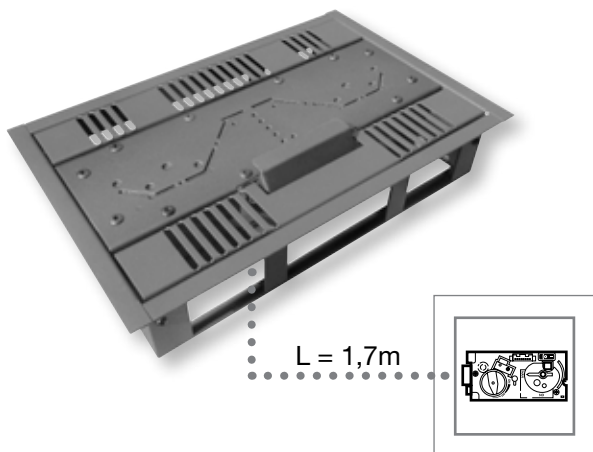
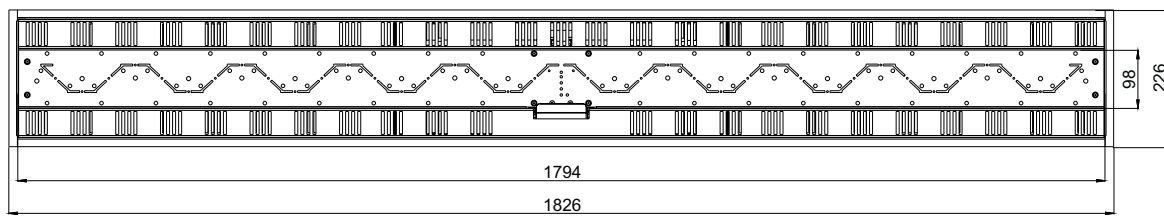


telecomando
remote

variants



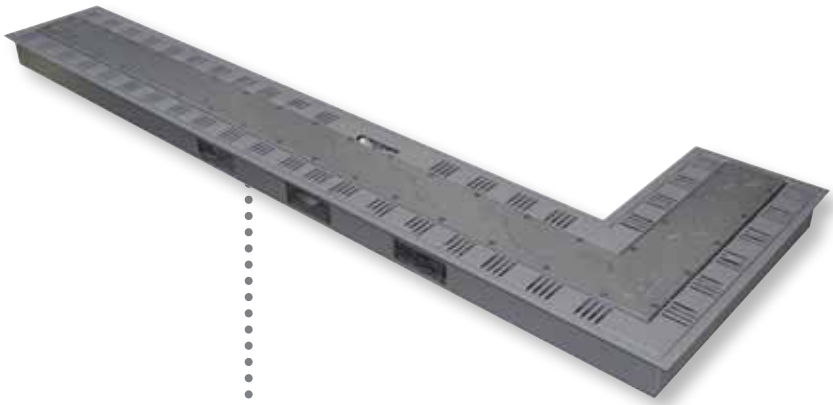
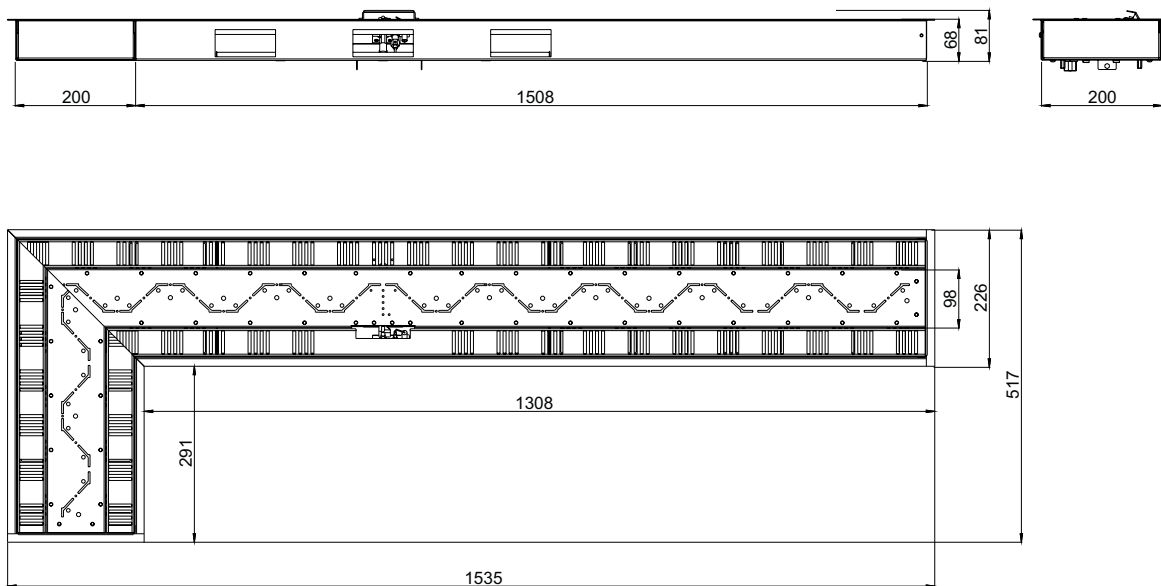
legna BIG
BIG logs



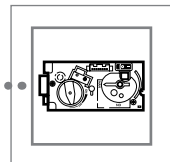


Snake 180C

braciere a gas • gas fire logs



L = 1,7m



variants



legna BIG
BIG logs



bruciatore planare
linear burner



valvola remotata
remote valve



telecomando
remote



incassato
built in



da esterno
outdoor



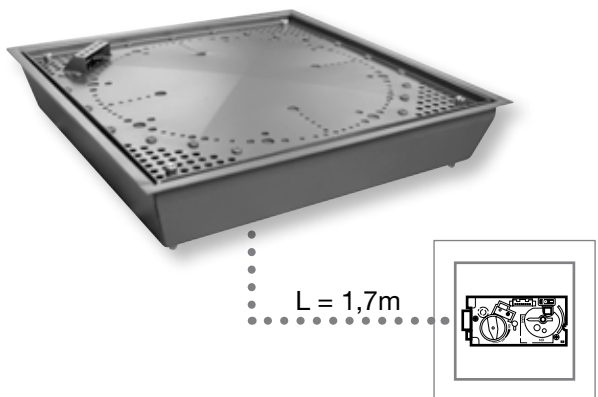
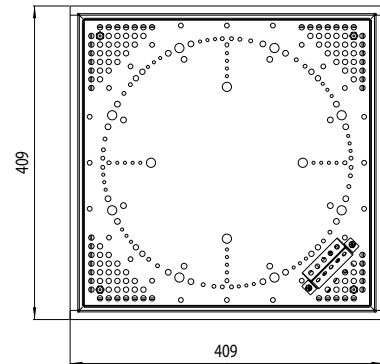
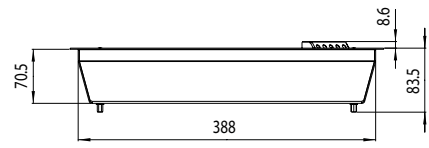
da interno
indoor



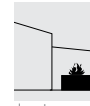




braciere a gas • gas fire logs



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve



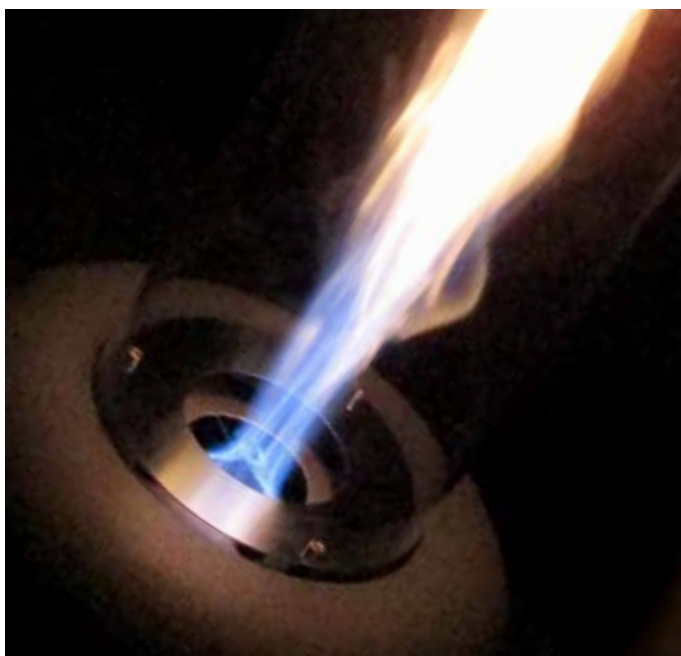
telecomando
remote

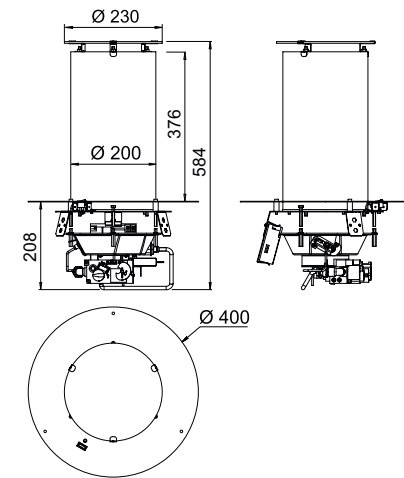


legna BIG
BIG logs

variants

Quadro 40





braciere a gas • gas fire logs

Dotazioni Torcia ad INCASSO:

- telecomando base a raggi infrarossi
- centralina comando con ricevitore, 3 livelli di potenza
- cilindro in vetro trasparente

Torgia BUILT IN equipped:

- standard infrared remote control
- remote control model, 3 power levels
- cylinder in transparent glass



incassato
built in



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola sotto
valve below



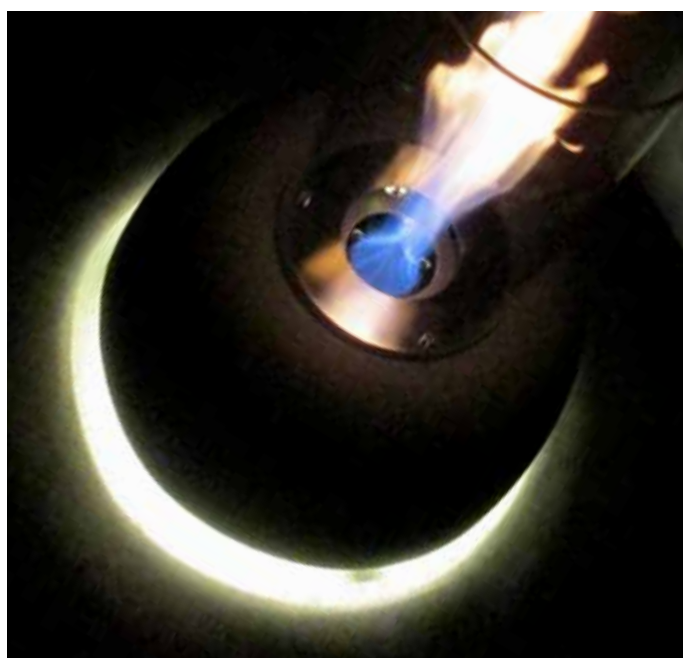
telecomando
remote

variants



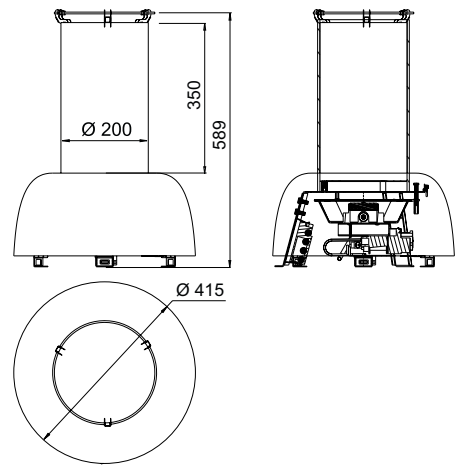
sassi
pebbles

Torgia





braciere a gas • gas fire logs



Dotazioni Torcia IN RILIEVO:

- telecomando base a raggi infrarossi
- centralina comando con ricevitore, 3 livelli di potenza
- cilindro in vetro trasparente
- copertura esterna bruciatore

Torcias FREESTANDING equipped:

- standard infrared remote control
- remote control model, 3 power levels
- cylinder in transparent glass
- cover external burner



in rilievo
freestanding



da esterno
outdoor



da interno
indoor



bruciatore planare
linear burner



valvola sotto
valve below



telecomando
remote

variants



copertura GRIGIA
GREY cover



copertura CORTEN
CORTEN cover



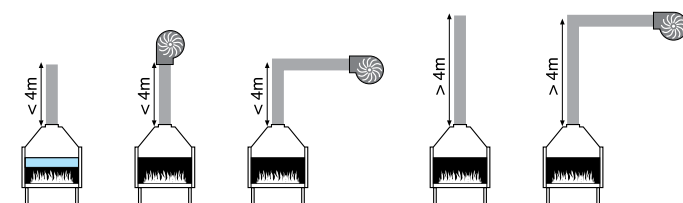
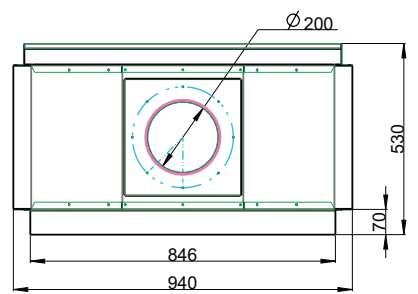
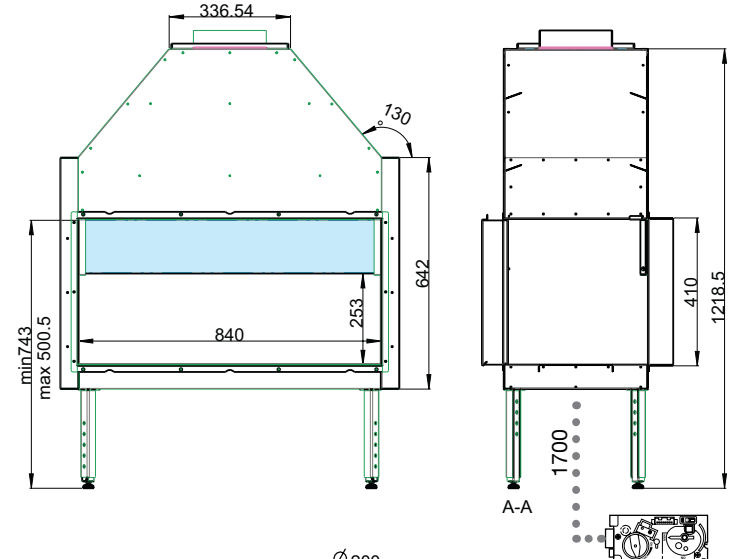
copertura COLOR
COLOR cover

Torcias freestanding





braciere a gas • gas fire logs



estrattore fumi
smoke extractor



con vetro superiore
with top glass



senza vetro superiore
without top glass



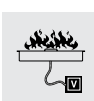
incassato
built in



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve



telecomando
remote

variants



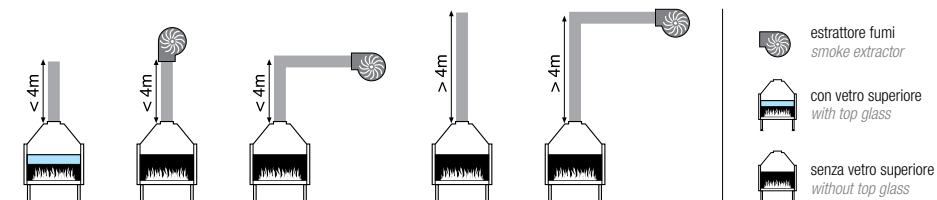
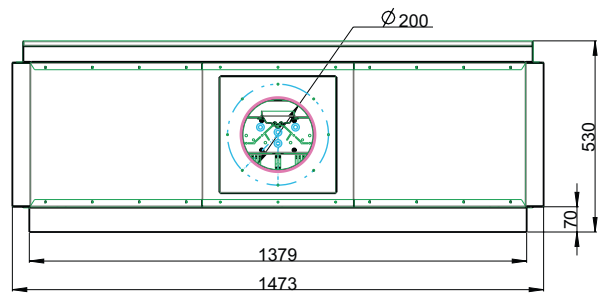
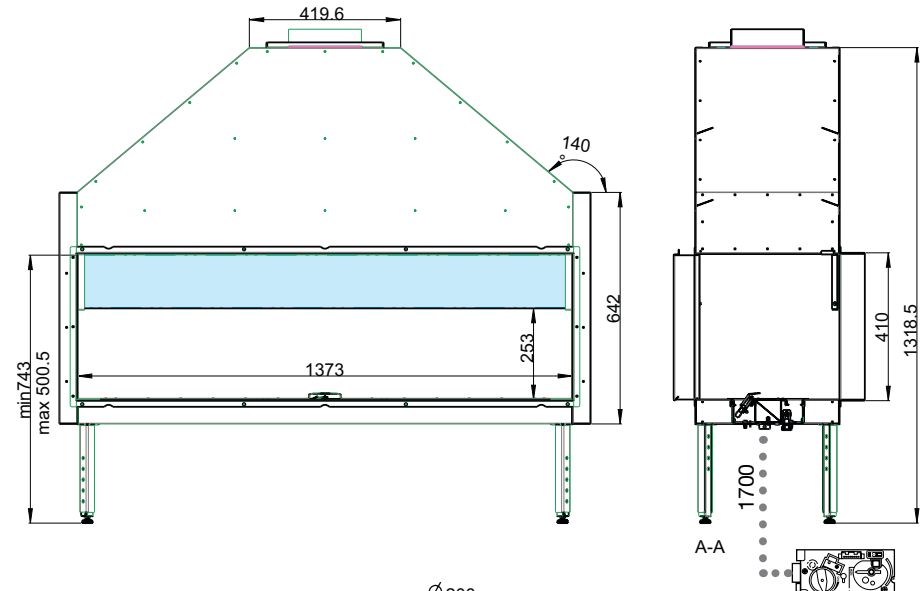
legna BIG
BIG logs

K 80





braciere a gas • gas fire logs



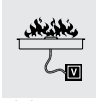
incassato
built in



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve



telecomando
remote

variants



legna BIG
BIG logs

K 130



braciere a gas • gas fire logs



incassato
built in



da interno
indoor



bruciatore planare
linear burner



valvola remota
remote valve

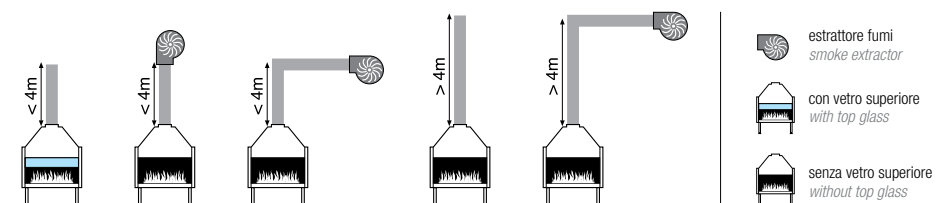
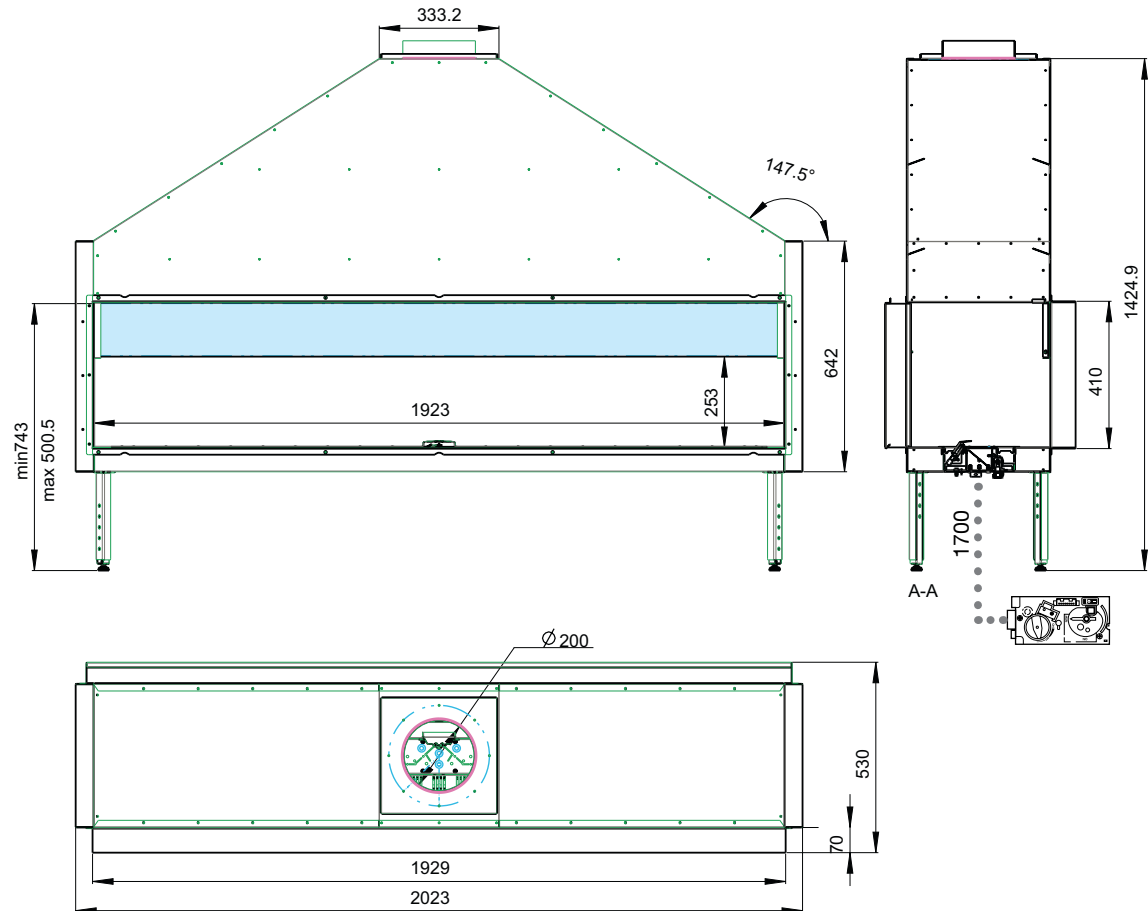


telecomando
remote

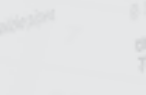
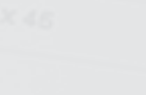
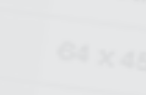
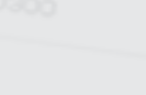
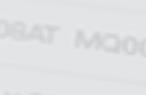
variants



legna BIG
BIG logs



K 180

	IF13AM M0200	Torino 70 Vetro nero RAL9005 black glass RAL9005	Milano 90 senza griglie grille-less	Milano 130 senza griglie grille-less
	IF13AT M0200	Vetro bianco RAL9016 glass white RAL9016	IF08AM MQ000	IF13AM MQ000
	IF07AM M0300	IF08AT MQ000	79x29	132x29
	IF07AT M0200	64x45	6,6	9
	IF07AT M0300	64x45	54	54
	7	725	125	
	7	64		
	64			
	125			
				



accessori
tabelle dati
comandi

accessories
data tables
controls

NOTA: PER ORDINARE APPARECCHI ALIMENTATI A GPL, MODIFICARE LA 7^o (SETTIMA) CIFRA DEL CODICE INSERENDO LA LETTERA "L" (ES. IN07AT L0000).

NOTA: SI RACCOMANDA DI UTILIZZARE ESCLUSIVAMENTE TUBAZIONI ED ACCESSORI ITALKERO PER IL CORRETTO FUNZIONAMENTO DELL'APPARECCHIO E L'ATTIVAZIONE DEI TERMINI DI GARANZIA.

NOTE: FOR APPLIANCE OPERATING WIH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EX. IN07AT L0000).

NOTE: USE ONLY PIPES AND ACCESSORIES ITALKERO FOR THE PROPER FUNCTIONING OF THE DEVICE AND THE ACTIVATION OF THE WARRANTY TERMS.

accessori • accessories focus, snake, quadro, torcia, K



Comando manuale a parete con cavo (L 3m).

Wall manual control with cable (L 3m).

code model
70000994 00 Focus, Snake, Quadro, K.



Cablaggio connessione estrattore fumi (L 4m).

Wiring connection to gas exhauster.

code model
70006084 00 Focus, Snake, Quadro, K.



Kit rubinetto collegamento gas (3/8").

KIT gas tap connection (3/8").

code model
70000996 00 Focus, Snake, Quadro, K.



Kit vetri di protezione e antivento.

Protection and wind shield glass kit.

code	model	L x L x h
70006330 00	Focus/Snake 40.	490x400x190
70006331 00	Focus/Snake 60.	610x400x190
70006332 00	Focus/Snake 80.	880x400x190
70006333 00	Focus/Snake 130.	1410x400x190
70006334 00	Quadro 40.	490x400x190



Sportellino alloggiamento valvola gas.

Gas valve housing door.

code model L x L
70006579 00 Focus, Quadro, 320x320
K.



Coperchio antipioggia per installazione da esterno in acciaio INOX.

INOX stainless steel rain cover for OUTDOOR installation.

code	model	L x L x h
70006508 00	Focus/Snake 40	356x379x152
70006509 00	Focus/Snake 60	356x512x152
70006510 00	Focus/Snake 80	356x780x152
70006511 00	Focus/Snake 130	356x1313x152
70006514 00	Focus/Snake 180	356x1863x152
70006580 00	Quadro 40	441x1863x152



KIT luci LED SENSOR (attivazione a sfioramento del sensore): luci LED (luce calda), batteria Litio, kit di ricarica, supporto batteria.

Sensor LED lighting kit: led lights (white warm), rechargeable battery, recharge kit and Lithium battery.

code model
70001561 00 Torscia.



Kit alimentazione elettrica (3V-35mA), per non sostituire le pile nell'unità ricevente.

Power supply kit (3V - 35mA).

code model
70006071 00 Focus, Snake, Quadro,
Torscia, K.



Kit ceppi ceramici con braci.

Log set KIT.

code model
70006048 00 Focus/Snake 40-60, Quadro.
70006073 00 Focus/Snake/K 80-130.
70006048 00 + 70006073 00 Focus/Snake/K 180.



Kit ceppi ceramici BIG con braci.
BIG log set KIT.

code model
70006588 00 Focus/Snake 40-60, Quadro 40.
70006578 00 Focus/Snake/K 80-130.
70006586 00 Focus/Snake/K 180.



Kit ciottoli bianchi di Carrara.
Carrara pebbles KIT.

code	model
70006036 00	Focus/Snake/K 60-80, Quadro.
70006037 00	Focus/Snake 40, Torscia.
70006039 00	Focus/Snake/K 130.
70006103 00	Focus/Snake/K 180.

modello model		Focus 40	Focus 60	Focus 80	Focus 130	Focus 180	Torcia inserto · insert	Torcia in rilievo · in relief
Portata max/min Heat input max/min	kW	8,3/3,3	10/4	10/4	12/5	15/8	2,95/1,50	2,95/1,50
Potenza termica nom./rid. Pn Heat output nom./red. Pn	kW	-	-	-	-	-	-	-
Tipo scarico Exhaust type		B _{IIAS}	A	A				
Rendimento Efficiency level	%	-	-	-	-	-	-	-
Efficienza / NOx Efficiency class / NOx	class	- / 4	- / 4	- / 4	- / 5	- / 5	- / 1	- / 1
Consumo G20 nom./rid. Consumption G20 nom./red.	m ³ /h	0,878/0,349	1,057/0,423	1,057/0,423	1,269/0,529	1,586/0,846	0,312/0,157	0,312/0,157
Consumo G30 nom./rid. Consumption G30 nom./red.		0,654/0,256	0,788/0,315	0,788/0,315	0,946/0,394	1,182/0,630	0,233/0,197	0,233/0,197
Consumo G31 nom./rid. Consumption G31 nom./red.	Kg/h	0,644/0,256	0,776/0,310	0,776/0,310	0,931/0,388	1,164/0,621	0,229/0,116	0,229/0,116
Pressione nom. alimentazione G20/G30-G31 Pressure nom. supply G20/G30-G31	mbar	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37
Pressione nom. ugelli G20/G30-G31 Pressure nom. nozzles G20/G30-G31	mbar	11 / 28-30/37	11 / 28-30/37	11 / 28-30/37	10 / 28-30/37	11 / 28-30/37	12 / 28/37	12 / 28/37
Pressione nom. ugelli G20/G30-G31 rid. Pressure nom. nozzles G20/G30-G31 red.	mbar	2/5	2/5	2/5	2/5	3/9	3/7	3/7
Diametro ugello bruciatore G20/G30-G31 Diameter burner nozzle G20/G30-G31	mm	2,6/1,45	2,9/1,6	2,9/1,6	2,3/1,25	2,7/1,4	1,45/0,85	1,45/0,85
Ugello bruciatore Burner nozzle	nr.	1	1	1	2	2	1	1
Ugello pilota G20/G30-G31 Pilot nozzle G20/G30-G31	code	0,35/0,25	0,35/0,25	0,35/0,25	0,35/0,25	0,35/0,25	0,30/0,41	0,30/0,41
Alimentazione (accessorio) Power supply (optional)	V	230VAC / 6VCC	230VAC / 6VCC					
Potenza assorbita Power input	W	0	0	0	0	0	0	0
Diametro tubo attacco gas Diameter gas connection pipe	mm	3/8" - Ø10	3/8" - Ø10					
Batterie telecomando Remote control battery	type	9V PP3	9V PP3					
Batterie U.tà ricevente Receiver battery	type	1,5V AA	1,5V AA					
Protezione Electrical protection		IP20	IP20	IP20	IP20	IP20	IP20	IP20
Categoria gas Gas category		I _{2H} - I ₃₊ - I _{3B/P}	I _{2H} - I ₃₊ - I _{3B/P}	I _{2H} - I ₃₊ - I _{3B/P}	I _{2H} - I ₃₊ - I _{3B/P}	I _{2H} - I ₃₊ - I _{3B/P}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _{E+} , 2 _{E+} , 2 _{EK}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _{E+} , 2 _{E+} , 2 _{EK}
Diametro tubo scarico STANDARD STANDARD flue line	mm	MIN 180	-	-				
peso netto (Kg) net weight	Kg	7,5	10,5	13,5	19,5	24	9	8
peso lordo (Kg) gross weight	Kg	8,5	12	15,5	22	27	11	10
Imballo L x L x h Packaging L x W x h	cm	45 x 32 x 18	58 x 32 x 18	85 x 32 x 18	138 x 32 x 18	193 x 32 x 18	60 x 47 x 50	60 x 47 x 50

modello model		Snake 40	Snake 60	Snake 80	Snake 130	Snake 180	Snake 180C	Quadro 40
Portata max/min Heat input max/min	kW	8,3/3,3	10/4	10/4	12/5	15/8	15/8	Met 15,5/6,2 Lpg 14,5/8
Potenza termica nom./rid. Pn Heat output nom./red. Pn	kW	-	-	-	-	-	-	
Tipo scarico Exhaust type		B _{IIAS}						
Rendimento Efficiency level	%	-	-	-	-	-	-	
Efficienza / NOx Efficiency class / NOx	class	4	4	4	5	5	5	5
Consumo G20 nom./rid. Consumption G20 nom./red.	m ³ /h	0,878/0,349	1,057/0,423	1,057/0,423	1,269/0,529	1,586/0,846	1,586/0,846	1,639/0,656
Consumo G30 nom./rid. Consumption G30 nom./red.	Kg/h	0,654/0,256	0,788/0,315	0,788/0,315	0,946/0,394	1,182/0,630	1,182/0,630	1,143/0,630
Consumo G31 nom./rid. Consumption G31 nom./red.	Kg/h	0,644/0,256	0,776/0,310	0,776/0,310	0,931/0,388	1,164/0,621	1,164/0,621	1,126/0,621
Pressione nom. alimentazione G20/G31 Pressure nom. supply G20/G31	mbar	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37
Pressione nom. ugelli G20/G31 Pressure nom. nozzles G20/G31	mbar	10,9 / 28,6/36,5	11,1 / 28,6/36,5	11,1 / 28,6/36,5	10,1 / 28,6/36,5	11 / 28,6/36,5	11 / 28,6/36,5	15 / 28,6/36,6
Pressione nom. ugelli G20/G31 rid. Pressure nom. nozzles G20/G31 red.	mbar	2/4,9-6,3	2/5,6-7,4	2/5,6-7,4	2/3,3-4,0	3/9-11	3/9-11	3/8,4
Diametro ugello bruciatore G20/G31 Diameter burner nozzle G20/G31	mm	2,5/1,45	2,9/1,6	2,9/1,6	2,3/1,25	2,5/1,4	2,5/1,4	3,3/1,98
Ugello bruciatore Burner nozzle	nr.	1	1	1	2	2	2	1
Ugello pilota G20/G30-G31 Pilot nozzle G20/G30-G31	code	0,35/0,25	0,35/0,25	0,35/0,25	0,35/0,25	0,35/0,25	0,35/0,25	0,35/0,25
Alimentazione Power supply	V	230VAC / 6VCC						
Potenza assorbita Power input	W	0	0	0	0	0	0	0
Diametro tubo attacco gas Diameter gas connection pipe	mm	3/8" - Ø10						
Diametro tubo valvola bruciatore (L max: 1m) Diameter gas valve to burner supply pipe	mm	9V PP3						
Batterie telecomando Remote control battery	type	1,5V AA						
Protezione Electrical protection		IP20						
Categoria gas Gas category		3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Ek}
Diametro tubo scarico STANDARD / ACCESSORIO STANDARD / OPTIONAL flue line	mm	MIN 180						
Peso netto Net weight	Kg	6	7	10	15	19	21	9,5
Peso lordo Gross weight	Kg	7	8,5	12	17,5	22	24	13
Imballo L x L x h packaging L x W x h	cm	69 x 32 x 18	82 x 32 x 18	109 x 32 x 18	162 x 32 x 18	217 x 32 x 18	188 x 51 x 18	68 x 42 x 26

comandi • controls

modello model		K 80	K 130	K 180
Portata max/min <i>Heat input max/min</i>	kW	10/4	12/5	15/8
Potenza termica nom./rid. Pn <i>Heat output nom./red. Pn</i>	kW	-	-	-
Tipo scarico <i>Exhaust type</i>		B _{IIAS}	B _{IIAS}	B _{IIAS}
Rendimento <i>Efficiency level</i>	%	-	-	-
Efficienza / NOx <i>Efficiency class / NOx</i>	class	4	5	5
Consumo G20 nom./rid. <i>Consumption G20 nom./red.</i>	m ³ /h	1,057/0,423	1,269/0,529	1,586/0,846
Consumo G30 nom./rid. <i>Consumption G30 nom./red.</i>	Kg/h	0,788/0,315	0,946/0,394	1,182/0,630
Consumo G31 nom./rid. <i>Consumption G31 nom./red.</i>	Kg/h	0,776/0,310	0,931/0,388	1,164/0,621
Pressione nom. alimentazione G20/G31 <i>Pressure nom. supply G20/G31</i>	mbar	20 / 28-30/37	20 / 28-30/37	20 / 28-30/37
Pressione nom. ugelli G20/G31 <i>Pressure nom. nozzles G20/G31</i>	mbar	11,1 / 28,6/36,5	10,1 / 28,6/36,5	11 / 28,6/36,5
Pressione nom. ugelli G20/G31 rid. <i>Pressure nom. nozzles G20/G31 red.</i>	mbar	2/5,6-7,4	2/3,3-4,0	3/9-11
Diametro ugello bruciatore G20/G31 <i>Diameter burner nozzle G20/G31</i>	mm	2,9/1,6	2,3/1,25	2,5/1,4
Ugello bruciatore <i>Burner nozzle</i>	nr.	1	2	2
Ugello pilota G20/G30-G31 <i>Pilot nozzle G20/G30-G31</i>	code	0,35/0,25	0,35/0,25	0,35/0,25
Alimentazione <i>Power supply</i>	V	230VAC / 6VCC	230VAC / 6VCC	230VAC / 6VCC
Potenza assorbita <i>Power input</i>	W	0	0	0
Diametro tubo attacco gas <i>Diameter gas connection pipe</i>	mm	3/8" - Ø10	3/8" - Ø10	3/8" - Ø10
Diametro tubo valvola bruciatore (L max: 1m) <i>Diameter gas valve to burner supply pipe</i>	mm	9V PP3	9V PP3	9V PP3
Batterie telecomando <i>Remote control battery</i>	type	1,5V AA	1,5V AA	1,5V AA
Protezione <i>Electrical protection</i>		IP20	IP20	IP20
Categoria gas <i>Gas category</i>		3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}	3 _P -30, 3 _{B/P} -37, 3 _{B/P} -50, 3 ₊ , 2 _H , 2 _E , 2 _{E(R)} , 2 _{Er}
Diametro tubo scarico STANDARD / ACCESSORIO <i>STANDARD / OPTIONAL flue line</i>		MIN 180	MIN 180	MIN 180
Peso netto <i>Net weight</i>				
Peso lordo <i>Gross weight</i>				
Imballo L x L x h <i>packaging L x W x h</i>		940 x 530 x 1310	1473 x 530 x 1430	2023 x 530 x 1530

focus, snake, quadro, torcia



Telecomando infrarossi:

- Off apparecchio.
- On/Aumento/Diminuzione della fiamma.
- Led luminoso (trasmissione comando).

Infrared remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Italkero s.r.l. Via Lumumba, 2 - 41122 Modena | T. +39 059 2550711 | F. +39 059 4900500 | info@italkero.it | www.italkero.it | www.italkero.com

NOTA: Nel continuo perfezionamento del prodotto, le caratteristiche estetiche e dimensionali, i dati tecnici, gli equipaggiamenti e gli accessori, possono essere soggetti a variazione.
NOTE: Prices and specifications are correct at date of publication but subject to availability or change without notice.