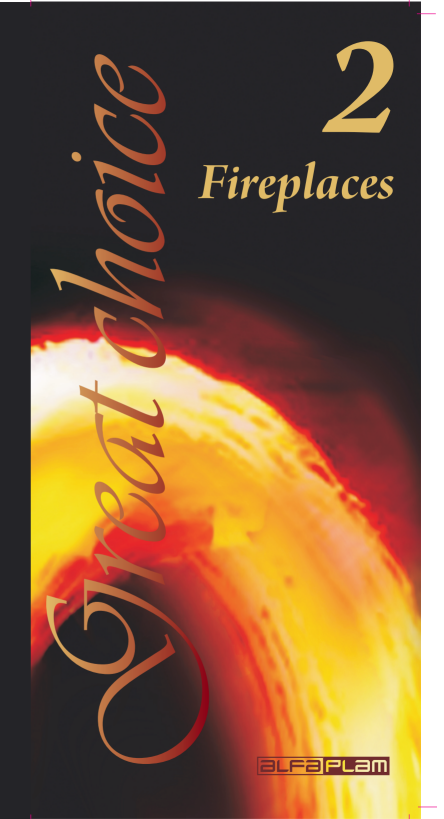
"SECURITY AND WARMTH" is the corporate motto of the leading regional manufacturer of stoves, furnaces and fireplaces, the "ALFA-PLAM" company from Vranje. These two, so simple and easy to understand, and yet committing words, represent in the very best way the manufacturer and it's products.

The closeness of joyful flames, the warmth that provokes happiness and emanates the beauty of living and being togeather, are only one small part of the reward for confidence and trust that the customers offer to this fireplaces. The power to heat spaces within the range from 28 to 60 m², possibility to be placed independently or be incorporated in the harmony with the room and furniture, thanks to the various colours of tiles (type ORIJENT", for example), develops perspective ideas and satisfies tastes of even most sophisticated customers.

"GREAT CHOICE", isn't it?



Metal industry "ALFA-PLAM" A.D. 17500 Vranje, Radnička 1; P.O. box 85; Central (+381) 17 421-121, (+381) 17 421-122; Export-import: (+381) 17 422-751; Fax: (+381) 17 424-808 e-mail: firma@alfaplam.rswww.alfaplam.rs



Fireplaces

Fireplaces



C€ RUSTIK



ORIJENT CE



C € ORIJENT K



Techn	ical	cha	ract	eris	tics

11 KW
720 x 440 x 820 mm
120 mm
650 mm
12 Pa
100-150 m ³
40-55 m ²
117 kg
71,44/75,7%



Technical characteristics	ORIJENT	ORIJENT K
Nominal heating power	7 KW	7 KW
The dimensions of the product(W x D x H)	470 x 360 x 980 mm	470 x 360 x 980 mm
The dimension of installation-diameter of chi	mney pot 150 mm	150 mm
Necessary drought of the chimney	12 Pa	12 Pa
Heating volume	90-120 m ³	90-120 m ³
Heating surface	35-45 m ²	35-45 m ²
<i>N</i> eight	98 kg	100 kg
Eficiency index:	70/81,7%	70/81,7%





UGRADNI KAMIN



Technical characteristics

7 KW
580 x 534 x 1125 mm
150 mm
945 mm
12 Pa
90-120 m ³
35-45 m ²
190 kg
77,79/82,65%

Nominal heating power	11KW
The dimensions of the product(W x D x H)	730 x 426 x 543 mm
The dimension of installation-diameter of chimney pot	180 mm
Necessary drought of the chimney	10 Pa
Heating volume	100-150 m ³
Heating surface	40-60 m ²
Weight	90 kg