

Još jedanput ono najvažnije:

- Prilikom loženja dodajte samo onu količinu goriva koja odgovara potrebnoj toplinskoj snazi u tom trenutku.
- Nakon dodavanja goriva regulator zraka dovoljno otvorite dok se vatra dobro ne razgori. Tek tada možete staviti regulator u položaj koji odgovara željenoj toplinskoj snazi.
- U potpunosti se pridržavajte tehničkih uputa.
- Peć postavite u prostoriju odgovarajuće veličine tako da potreba topline odgovara nazivnoj snazi peći.
- Preko noći potpuno zatvorite regulator da u jutro imate dovoljnu osnovnu žar, te da bez problema možete uspostaviti novu vatru. Za to morate imati ponovno suha i sitna drva.
- Kod čišćenja, tj. odstranjivanja pepela ostavite dovoljno pepela, da kompletna donja ploča, bude prekrivena u visini valovitih rebara. Tako omogućavate dugotrajno zadržavanje žari, te štite donju ploču.

Rezervni dijelovi - pribor: (Slika 6., stranica 44)

Poz. br.	Naziv dijela	Oznaka odljevka
101	POSTOLJE	VE-101
102	KUPOLA	VE-102
103	PREDNJICA	VE-103
104	MASKA GORNJA	VE-104
105	VRATA	VE-105
106	REGULATOR	VE-106
107	MASKA LIJEVA	VE-107
108	MASKA DESNA	VE-108
109	MASKA LADICE	VE-109
110	KOŠ	VE-110
111	POKLOPAC KOŠA	VE-111
112	STRANICA LOŽIŠTA DONJA	VE-112
113	STRANICA LOŽIŠTA GORNJA SA DIMNIM NASTAVKOM	VE-113
114	STRANICA LOŽIŠTA GORNJA BEZ DIMNOG NASTAVKA	VE-114
116	DIMNI NASTAVAK	TE-119
117	POKLOPAC KUPOLE	VE-117
118	POKLOPAC DIMNOG NASTAVKA	VE-118
119	GORNJA PLOČA	VE-119
120	ŠTITNIK STAKLA	VE-120
133	STRANICA LOŽIŠTA ZAČELJA	VE-133
200	DRŽAČ STAKLA	
201	PLAŠT	
202	DNO	
203	BOČNICA (LIJEVA I DESNA)	
204	ŠTITNIK ZAČELJA	
205	PEPELJARA	
208	POKLOPAC REGULATORA	
212	LIM POSTOLJA	
213	ŠTITNIK GORNJE PLOČE	
217	LIM SEKUNDARNOG ZRAKA	
218	VODILICA PEPELJARE	
234	PLOČA	
301	STAKLO	
01-000	RUČKA VRATA LOŽIŠTA	
04-000	ŠARKA MASKE LADICE - sklop	
10-000	OPRUGA VRATA - sklop	
	PRIBOR:	
801	ŽARAČ	
802	GREBILICA	
806	ZAŠTITNA RUKAVICA S LOGOM PLAMEN-crvena	

**ZADRŽAVAMO PRAVO NA PROMJENE KOJE NE UTJEČU NA
FUNKCIONALNOST I SIGURNOST APARATA.**

Highlights:

- When firing, add fuel only as much as appropriate for the thermal output needed at that moment.
- After adding fuel, open the air controller enough until the fire is well burning. Only then can you put the controller in a position corresponding to the desired thermal output.
- Follow strictly the Technical Instructions.
- Place the Stove in a room of appropriate size so that the heat requirements correspond to the Stove's nominal output.
- During the night keep the controller closed so that you have enough embers in the morning to set new fire. For that you must have again dry wood in small pieces.
- When cleaning, i.e., removing ash, leave enough ash to completely cover the lower plate at the level of the corrugations. Long-lasting embers will thus be provided and the lower plate protected.

Spare parts - Accessories: (Figure 6, Page 44)

Item No.	Designation	Casting ref.
101	BASE	
102	CUPOLA	VE-101
103	OBVERSE	VE-102
104	MASK, UPPER	VE-103
105	DOOR	VE-104
106	CONTROLLER	VE-105
107	MASK, LEFT	VE-106
108	MASK, RIGHT	VE-107
109	TRAY MASK	VE-108
110	HOPPER	VE-109
111	HOPPER LID	VE-110
112	LOWER FIREBOX SIDE	VE-111
113	UPPER FIREBOX SIDE WITH FLUE GAS EXTENSION	VE-112
114	UPPER FIREBOX SIDE WITHOUT FLUE GAS EXTENSION	VE-113
116	FLUE GAS EXTENSION	VE-114
117	CUPOLA LID	TE-119
118	FLUE GAS EXTENSION LID	VE-117
119	UPPER PLATE	VE-118
120	GLASS SHIELD	VE-119
133	FIREBOX WALL REAR	VE-120
200	GLASS HOLDER	VE-133
201	MANTLE	
202	BOTTOM	
203	FENDERS (LEFT & RIGHT)	
204	REAR SHIELD	
205	ASHTRAY	
208	CONTROLLER LID	
212	BASE PLATE	
213	UPPER PANEL SHIELD	
217	SECONDARY AIR CONTROL PLATE	
218	ASHTRAY GUIDE	
234	PANEL	
301	GLASS	
01-000	FIREBOX DOOR HANDLE	
04-000	LID MASK HINGE	
10-000	DOOR SPRING, ASSEMBLY	
	ACCESSORIES:	
801	GRIP	
802	SCRAPER SET	
806	PROTECTIVE GLOVE LOGO PLAMEN - RED	

WE RESERVE THE RIGHT TO MAKE MODIFICATIONS NOT AFFECTING THE FUNCTIONALITY AND SYFETY OF THE STOVE!

Slika 6; Obrázek 6; Abbildung 6; Figure 6; Слика 6

