



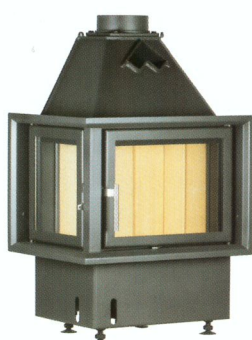
# **FIREPLACE INSERTS**

## **2017 / 2018**

**Chopok, Ďumbier, Mýto, Bystrá, Kpl, Roto**

## FIREPLACE INSERTS

CHOPOK L, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
550/450, 510, 570	8	A	180	190	2,9
600/450, 510, 570	9	A	180	195	3
670/450, 510, 570	10	A	180	210	3,2
730/450, 510, 570	10,5	A	180	230	3,3
780/450, 510, 570	11	A	200	245	3,5
900/450, 510, 570	12	A	200	275	3,9



CHOPOK R90, LD R90/330, LD R90/450, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
550/450, 510, 570	8	A	180	160	2,9
600/450, 510, 570	9	A	180	180	3
670/450, 510, 570	10	A	180	200	3,2
730/450, 510, 570	10,5	A	180	210	3,3
780/450, 510, 570	11	A	200	230	3,5
900/450, 510, 570	12	A	200	250	3,9

CHOPOK R90-S, LD  
R90-S/330, LD  
R90-S/450, LD

	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
450/450, 510, 570	7	A	160	150	2,6
550/450, 510, 570	8	A	180	160	2,9
600/450, 510, 570	9	A	180	170	3
670/450, 510, 570	10	A	180	195	3,2
730/450, 510, 570	10,5	A	180	205	3,3



CHOPOK 2R90, LD 2R90/330, LD 2R90/450, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
550/450, 510, 570	8	A	180	170	2,9
600/450, 510, 570	9	A	180	180	3
670/450, 510, 570	10	A	180	190	3,2
730/450, 510, 570	10,5	A	180	205	3,3
780/450, 510, 570	11	A	200	220	3,5
900/450, 510, 570	12	A	200	245	3,9

CHOPOK „O“, LD

	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
550/450, 510, 570	8	A	180	205	2,9
600/450, 510, 570	9	A	180	220	3
670/450, 510, 570	10	A	180	240	3,2
730/450, 510, 570	10,5	A	180	250	3,3
780/450, 510, 570	11	A	200	265	3,5
900/450, 510, 570	12	A	200	285	3,9



## FIREPLACE INSERTS

CHOPOK O/R90, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
550/450, 510, 570	8	A	180	185	2,9
600/450, 510, 570	9	A	180	200	3
670/450, 510, 570	10	A	180	210	3,2
730/450, 510, 570	10,5	A	180	230	3,3
780/450, 510, 570	11	A	200	240	3,5
900/450, 510, 570	12	A	200	265	3,9



ĎUMBIER, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
670/510	10	A	180	190	3,2
780/570	11	A	200	215	3,5

MÝTO R550, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
670/510	10	A	180	175	3,2
780/570	11	A	200	210	3,5



BYSTRÁ L, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
440/560, 660	8	A	180	200	2,9
500/660, 780	9	A	180	230	3
550/660, 780	10	A	180	240	3,2
600/780, 900	11	A	200	280	3,5

BYSTRÁ „O“, LD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
440/560, 660	8	A	180	215	2,9
500/660, 780	9	A	180	240	3
550/660, 780	10	A	180	260	3,2
600/780, 900	11	A	200	290	3,5



## FIREPLACE INSERTS

CHOPOK L, VD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
620/450, 510, 570	8	A	180	235	2,9
670/450, 510, 570	9	A	180	245	3
740/450, 510, 570	10	A	180	260	3,2
800/450, 510, 570	10,5	A	180	285	3,3
850/450, 510, 570	11	A	200	305	3,5
970/450, 510, 570	12	A	200	345	3,9
1070/450, 510, 570	13	A	200	370	4,2
1170/450, 510, 570	14	A	225	400	4,6
1270/450, 510, 570	15	A	225	435	4,9
1370/450, 510, 570	16	A	225	470	5,2



CHOPOK R90-S, VD R90-S/380, VD R90-S/500, VD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
500/450, 510, 570	7	A	160	210	2,6
600/450, 510, 570	8	A	180	230	2,9
650/450, 510, 570	9	A	180	240	3
720/450, 510, 570	10	A	180	270	3,2
780/450, 510, 570	10,5	A	180	280	3,3
830/450, 510, 570	11	A	200	300	3,5
950/450, 510, 570	12	A	200	330	3,9

CHOPOK „O“, VD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
620/450, 510, 570	8	A	180	250	2,9
670/450, 510, 570	9	A	180	265	3
740/450, 510, 570	10	A	180	285	3,2
800/450, 510, 570	10,5	A	180	300	3,3
850/450, 510, 570	11	A	200	320	3,5
970/450, 510, 570	12	A	200	350	3,9
1070/450, 510, 570	13	A	200	370	4,2
1170/450, 510, 570	14	A	225	400	4,6
1270/450, 510, 570	15	A	225	430	4,9
1370/450, 510, 570	16	A	225	470	5,2



BYSTRÁ L, VD BYSTRÁ „O“, VD	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
510/560, 660	8	A	180	260	2,9
570/660, 780	9	A	180	275	3
620/660, 780	10	A	180	300	3,2
670/780, 900	11	A	200	330	3,5

## FIREPLACE INSERTS

KPL 400	Output nom. KPL	Output nom. KPL + V75	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(kW)	(-)	(mm)	(kg)	(kg/h)
520/375	10	13,2	A+	180	185	3,5

ROTO 450	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
520/325	8,5	A+	150	140	2,6
570/375	8,5	A+	150	140	2,6

ROTO 450 VERTIKAL	Output nom.	Effectivity class	DN	Weight	Fuel consumption
	(kW)	(-)	(mm)	(kg)	(kg/h)
520/325	10,1	A+	150	165	3
570/375	10,1	A+	150	165	3



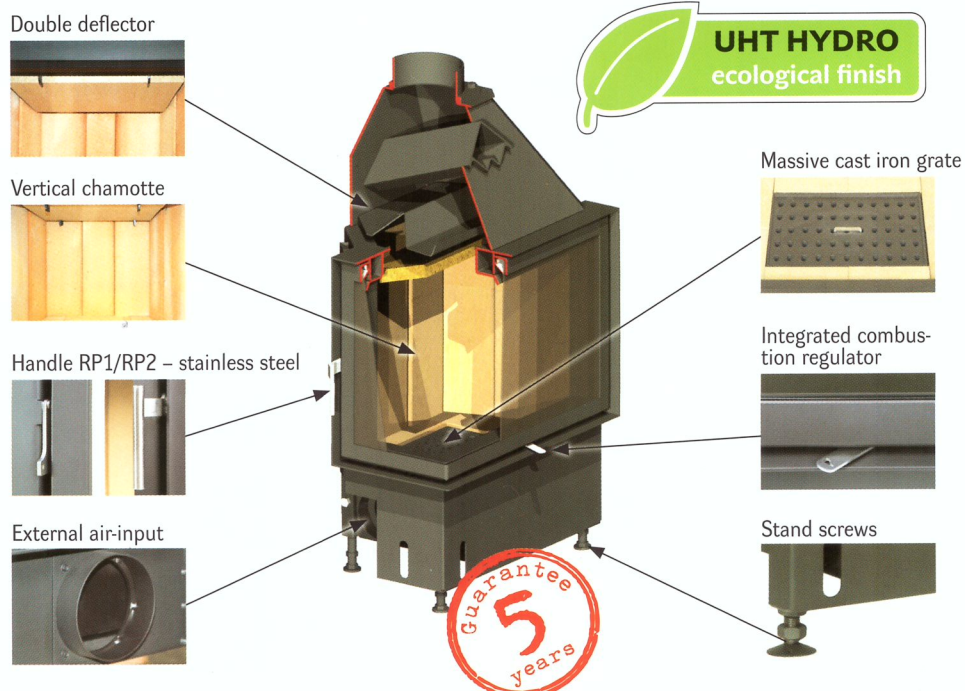
## Basics about construction of fireplace inserts

Company KOBOK s r. o., produces fireplace inserts types CHOPOK, ĎUMBIER, MÝTO, BYSTRÁ, KPL and ROTO with output and dimension ranks 400, 450, 500, 550, 600, 670, 730, 780, 900, 1000, 1100, 1200, 1300.

Designed to burn wood and wood briquettes on the grate. Mounted as hot-air or accumulation heating unit into fireplaces with different styles and forms. A great alternative of heating with highly efficient combustion, that raise warm and cosy ambience of your home. Wide assortment allows you to select a model to meet your requirements and expectations.

This fireplace inserts are welded up from fire-resistant steel metal, protected by resistant ecological enamel. Construction is overall sanded, suitably complemented with cast iron and refractory materials, which ensure the thermal inertia and high durability. Fire-resistant, ceramic glass fitted door offer a view of the fire in drop-bed hearth, as also a safe and fuel-efficient operation.

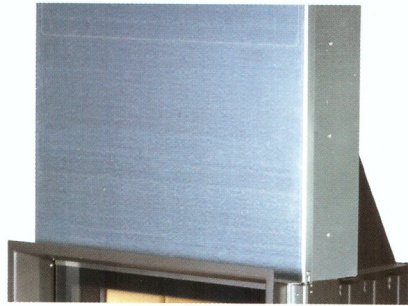
Fireplace inserts testing method: ČSN EN 13229.



## ACCESSORIES

### LIFT-UP DOOR (LUD)

Versions with lift-up door allow construction of appliances with bigger dimensions.



### SECOND CASING (SC)

Allows quick installation of hot air distribution ducts.



### LOW-ENERGY FIREPLACE INSERTS (CASSETTE)

Appliance designed for low energy houses, which are more energy efficient considering their energy demand.



### HOT-WATER EXCHANGER (HWE)

Fireplace insert with hot-water exchanger provides water preparation for central heating.



### FUEL LOADING DOOR (FLD)

Allow to move maintenance of the appliance, while burning, from relaxation zone of the object to next room or alternative side of fireplace construction.



## ACCESSORIES

### OUTSIDE ACCESSIBLE ASHTRAY (OAA)

An Ashtray is separated from combustion chamber. Body of ashtray has adjustable depth and is situated in the bottom of the fireplace.



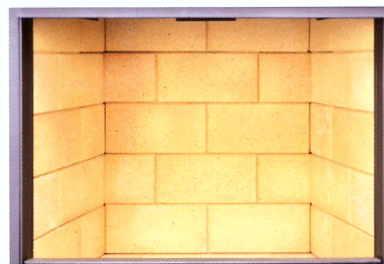
### DROPPED HEARTH (DH)

Is designed for mounting to low-set fireplaces with surrounding.



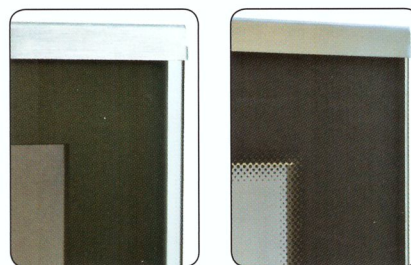
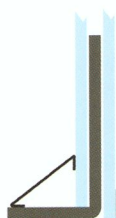
### SEGMENTED HEARTH (SH)

Hearth composed from constructionally perfectly fitting parts, increasing of thickness of heat resistant chamotte bricks will increase durability and accumulation.



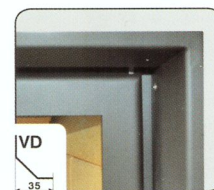
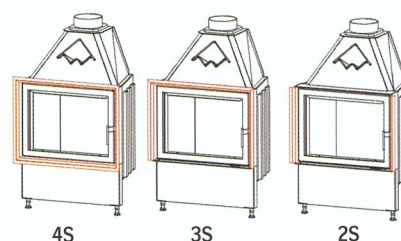
### SECOND GLASS/SECOND GLASS MODERN (SG/SGM)

Reduces the amount of radiant heat into the area and optically increases the transparency of the door. Fireplace insert gets a modern touch.



### COVERING FRAME (CF)

Covering frame increases the aesthetic level and covers dilatation gasket around the fireplace insert. Produced in steel/stainless steel (brushed) design. Available with fireplace inserts CH, Ď, M, B, KPL, ROTO in form „A, B, C, VD“ and dimensions 2s, 3s, 4s.





[www.kobok.sk](http://www.kobok.sk)

