

# REFRACTORY HOLLOWWARES PRODUCTS FOR INGOT CASTING





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#### TO KNOW US

The company was created in 1902 and is located in Paray-le-Monial in the south of Burgundy. It manufactures about 200 000 hollowwares and refractory bricks per month and employs 40 people. 50% of its production is directly exported to Italy, Germany, Spain, Portugal and the United Kingdom. The company carries out an annual turnover of 3 million euros.

#### Our markets:

- Bottom casting metallurgy of iron
- Investment Casting and sand moulding
- Glass makers
- Chemical and concrete industry furnace
- Ceramic industry

#### Our Products:

- Specific shape parts : Nozzles, Tubes, Pouring cups and bells, Runners, Pipes and king bricks,
- Fish tails, Elbows, Reducers and T-pieces
- Fire bricks, roof bricks and ladles bricks for
- Acid proof bricks = Pyrofer LPG

Hollowwares and standard Bricks from 40% to 76% of Al<sub>2</sub>O<sub>3</sub>.

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### Experience, quality and customer's service

## **Hollowwares for ingot casting.**

**Products:** 

Funnels - Pouring Bells Tubes and Foot Tubes

King bricks

Channels- Runner bricks

End bricks

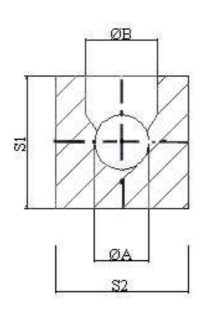
**Range of quality**: from 40% to 76 % of alumina rate

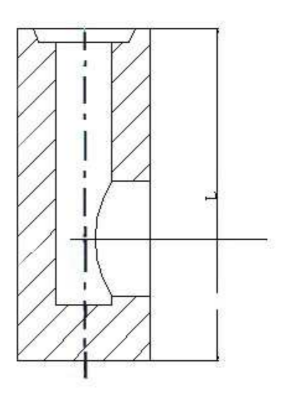
## **Laboratory controls:**

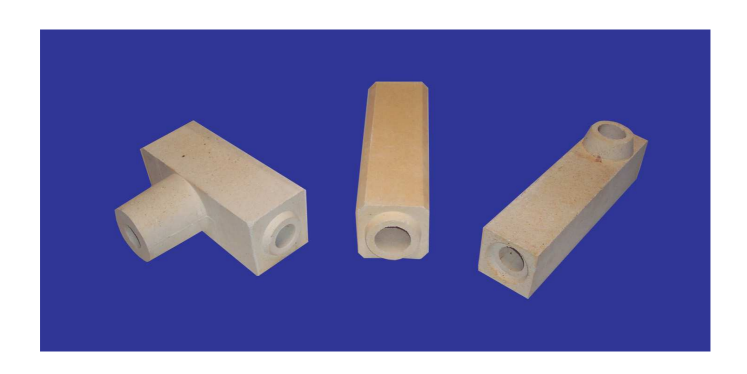
Bulk Density Open Porosity Mechanical resistance



# **CHANNELS TYPE**

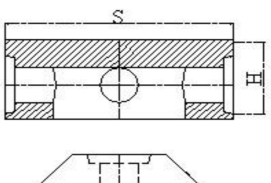


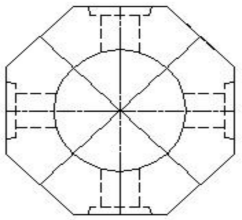


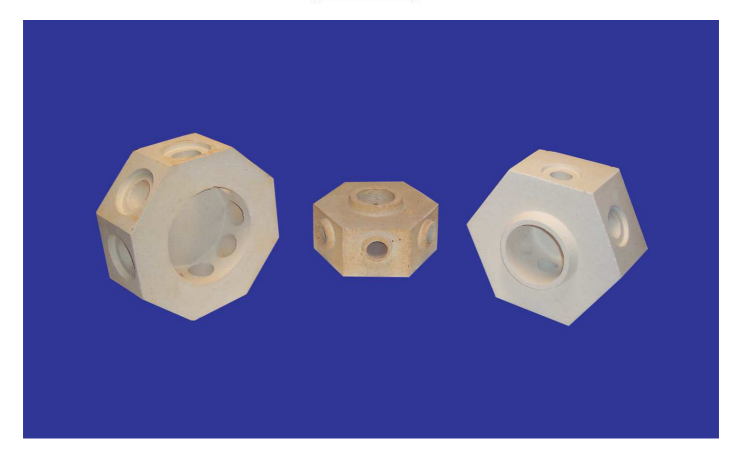




# **KING BRICKS**

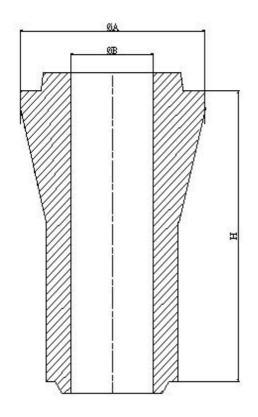


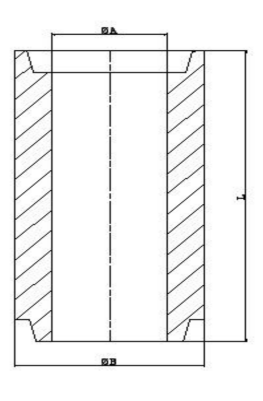






## **TUBES AND FOOT FOR KING BRICKS**









# TECHNICAL DATA SHEETS

Caracteristics	Test Procedure	Unit	S89	S50	<b>S</b> 60	V70	V80
Chemical analysis	XRF						
SiO <sub>2</sub>		%	53	44.5	35	24	18.6
$Al_2O_3$		%	40	50.3	60	71.5	77
TiO <sub>2</sub>		%	1.6	2.1	2.5	2.5	2.2
Fe <sub>2</sub> O <sub>3</sub>		%	1.7	1.7	1.7	1,4	1.6
CaO		%	0.3	0.3	0.3	0.2	0.3
MgO		%	0.7	0.5	0.1	1.2	0.3
Na <sub>2</sub> O+K <sub>2</sub> O		%	0.7	0.5	1.3	0.3	0.2
$P_2O_5$		%	0.1	0.1	0.1	0.1	0.1
Physical properties							
Bulk Density	ISO 5017	g/cm <sup>3</sup>	2.07	2.25	2.32	2.45	2.55
Open Porosity	ISO 5017	%	21	19	19	24	23
Mechanical Resistance (Abrasion)	CI 96	% of weight loss	10	10.5	11	15	6
Pyroscopic resistance		°C	1700	1750	1770	1800	1820
Linear expansion coefficient	CHEVENARD	10 <sup>-6</sup> K <sup>-1</sup>	5.3	6	6.5	6.3	6.3
Dimensional Tolerances	0 < D < 100 mm (mm)		2	2	2	2	2
	D > 100 mm (%)		2	2	2	2	2