

# DIMLJENA CIGLA

## SMOKED BRICK

Nova generacija cigle.

Glinena fasadna cigla sa sivim šarama.

The new generation of exterior cladding.

Clay facing bricks with a faded grey finish



# NOVA BRICK



# SMOKED BRICKS

U poslednjih nekoliko godina tržište je videlo veliku potražnju za modernističkim tipovima cigle.

Nova Brick sa ponosom predstavlja novi proizvod "Smoked Brick" Odnosno, "Dimljena Cigla", koji predstavlja novu generaciju Proizvoda od opeke. Ova cigla se pravi sa intezivnom upotrebom stakla i čelika što rezultira u fantastičnim sivim teksturama i tonovima boje. Dimljena cigla je idealna za svakog ko želi da opremi dom u modernom elitnom minimalističkom stilu.

Recent years have seen a growing demand for bricks with a contemporary twist.

Nova Brick is therefore proud to introduce our new range of **smoked bricks**; a new generation of bricks that incorporate extensive use of glass and steel resulting in a modern, faded-grey finish.

Our **smoked bricks** compliment any modern space and help to create an elegant atmosphere.

The range is available in a wide variety of colours and can be designed to fit any of our standard production sizes. Additionally, there is the option to have slips and corners created for each size type.



**NOVA BRICK**

# BELA FUGA WHITE JOINT MORTAR



LOFB



LOFB + VTB

# SMOKED BRICKS BELA FUGA / WHITE JOINT-MORTAR



Radi obezbedjivanja najboljeg efekta i kvaliteta, dimljene cigle Treba da budu praćene pravim izborom fuge. Ove slike ilustruju efekat koji bela fuga daje dimljenim dezenima. Bela boja ističe ciglu i poboljšava izgled cigle. Ovo je idealno za manje površine gde se ističe dekorativna osobina cigle.

VISOKO SE PREPORUČUJE UPOTREBA NOVA BRICK FUGOMALA.

To ensure the best finish, our smoked bricks should be accompanied with a joint-mortar that compliments its contemporary design. These pictures illustrate each smoked brick shade with a white joint-mortar. The light colour highlights the brick, enhancing its design. This option is recommended in smaller buildings where it can act as a decorative wall.

We recommend the use of the NOVA BRICK extra white joint



MIB



MIB + VTB



LOFB + VTB +MHB



MHB



MIB + VTB + MHB



VTB

# SIVA FUGA GREY JOINT MORTAR

## SMOKED BRICKS SIVA FUGA / GREY JOINT-MORTAR



Radi obezbeđivanja najboljeg efekta i kvaliteta, dimljene cigle treba da budu praćene pravim izborom fuge. Ove slike ilustruju efekat koji siva fuga daje dimljenim dezenima. Siva boja istiće uniformisanost i jaćinu zida. Ovo je idealno za veće površine i zgrade.

To ensure the best finish, our smoked bricks should be accompanied with a joint-mortar that compliments its contemporary design. These pictures illustrate each smoked brick shade with a grey joint-mortar. This combination results in a dramatic effect which adds to the overall impact of the wall. This option is recommended in larger buildings.

VISOKO SE PREPORUĆUJE UPOTREBA NOVA BRICK FUGOMALA

We recommend the use of NOVA BRICK grey joint mortar:



LOFB



LOFB + VTB



MIB



MIB + VTB



LOFB + VTB + MHB



MHB



MIB + VTB + MHB



VTB

# SMOKED BRICKS

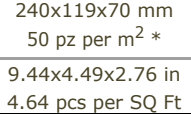
PROJEKTI / THE PROJECTS



# SMOKED BRICKS

## DOSTUPNI FORMATI

### TYPES OF AVAILABLE PRODUCTS

	CIGLA BRICK	LISTELA SLIP	UGAO CORNER
<b>SRPSKI FORMAT</b>	 250x120x55 mm 60 kom po m <sup>2</sup> *	 250x55x... mm 60 pz per m <sup>2</sup> *	 250x120x55 mm
<b>EUROFORMAT (NF)</b>	 240x119x70 mm 50 pz per m <sup>2</sup> * 9.44x4.49x2.76 in 4.64 pcs per SQ Ft	 240x70x... mm 50 pz per m <sup>2</sup> * 9.44x2.76... in 4.64 pcs per SQ Ft	 240x119x70 mm 13 pz per lm <sup>2</sup> * 9.44x4.49x2.76 in 3.96 pcs per lineal ft
<b>ENGLISH SIZES (UK)</b>	 215x102x65 mm 50 pz per m <sup>2</sup> * 8.46x4.02x2.56 in 4.64 pcs per SQ Ft	 215x65... mm 60 pz per m <sup>2</sup> * 8.46x2.56... in 5.57 pcs per SQ Ft	 215x102x65 mm 13 pz per m <sup>2</sup> * 8.46x4.02x2.56 in 3.96 pcs per lineal ft
* Il valore è valido considerando uno spessore pari a 10 mm per il giunto di malta. Valid assuming a 10mm thickness for the joint mortar.		Spessori disponibili: 22, 25, 30, 50, 55 mm  Available thickness: 22, 25, 30, 50, 55 mm	Spessori disponibili: 22, 25, 30, 50, 55 mm  Available thickness: 22, 25, 30, 50, 55 mm

## PAKING LISTA

		CIGLA BRICK	LISTELA SLIP	UGAO CORNER
<b>SRPSKI FORMAT</b>	Komad po paleti	234	1.000	300
	Pieces per pallet	234	1.000	300
	Težina po komadu Weight per piece	2.8 kg 6.16 lbs	0,60 kg 1.32 lbs	1,00 kg 2.2 lbs
<b>EUROFORMAT (NF)</b>	Težina po paleti Weight per pallet	670 kg 477 lbs	620 kg 1367 lbs	300 kg 662 lbs
	Komadi po paleti Pieces per pallet	240 240	924 924	300 300
	Težina po komadu Weight per piece	2.8 kg 6.16 lbs	0,60 kg 1.32 lbs	1,00 kg 2.2 lbs
<b>ENGLISH SIZES (UK)</b>	Težina po paleti Weight per pallet	690 kg 1522 lbs	570 kg 1257 lbs	300 kg 662 lbs
	Komadi po paleti Pieces per pallet	270 270	924 924	300 300
	Težina po komadu Weight per piece	2.4 kg 5.29 lbs	0,60 kg 1.32 lbs	1,00 kg 2.2 lbs
	Težina po paleti Weight per pallet	670kg 477lbs	570 kg 1257 lbs	300 kg 662 lbs

# SMOKED BRICKS



## TEHNIČKE KARAKTERISTIKE / DECLARATION OF PERFORMANCE

Esencijalne karakteristike Essential characteristics	Karakteristike Performance	Standard Harmonized technical specification
Tip Elementa Element type	Visoko kvalitetna jedinica od gline HD clay masonry unit	UNI EN 771-1
Dimenzije Element type	Dužina 250/240/210 Length Debljina 102,5/114/120 Width Visina 55/65/70 Height	UNI EN 772-16
Tolerancija dimenzija Tolerance means value Vrednost tolerancije Tolerance value Konfiguracija Configuration Otpornost na mraz Durability against freeze-thaw Opasnost substance Dangerous substances Stabilnost dimenzija / Zbog vlage Dimensional stability / Moving due to humidity Adezivna snaga Adhesive strength Otpornost na vatru Reaction to fire	T1 R1 Čvrsta jedinica Solid unit F2 Odsutno Absent NPD NPD Euroclasse A1	UNI EN 771-1
Bruto težina suve cigle Gross dry density Tolerancija bruto težine suve cigle Gross dry density tollerance	1.750 Kg/m <sup>3</sup> D1	UNI EN 772-13
Vrednost kompresivne snage Compressive strength declared value	40 N/mm <sup>3</sup> Category II	UNI EN 772-1
Stepen upijanja vode Water absorption	15%	UNI EN 771-1 APPENDICE C
Reaktivnost na so Active soluble salt content	S2	UNI EN 772-5
Toplotna provodljivost Equivalent thermal conductivity Koficijenz difuzije vodene pare Water vapour diffusion coefficient	0.51 W/mk 5/10	UNI EN 1745 Annex A

## SISTEM IZOVISTA DIMLJENE CIGLE ISOVISTA SMOKED BRICKS SYSTEM

Dimljene cigle su takodje dostupne u ISOVISTA sistemu sa panelima. Oni se mogu poručiti u raznim debljinama u odnosu na zahtevana termičku i zvučnu izolaciju.

The **smoked brick** range is also available for the ISOVISTA system with panels. These can be ordered in a variety of thicknesses based on the thermal and acoustic parameters required for your





# NOVA BRICK

Matoševa 6  
11010 Beograd (Voždovac), Srbija  
T+381 11 344 92 77  
F+381 11 344 92 77  
info@novabrick.rs

[www.fasadnacigla.rs](http://www.fasadnacigla.rs)



Follow us

