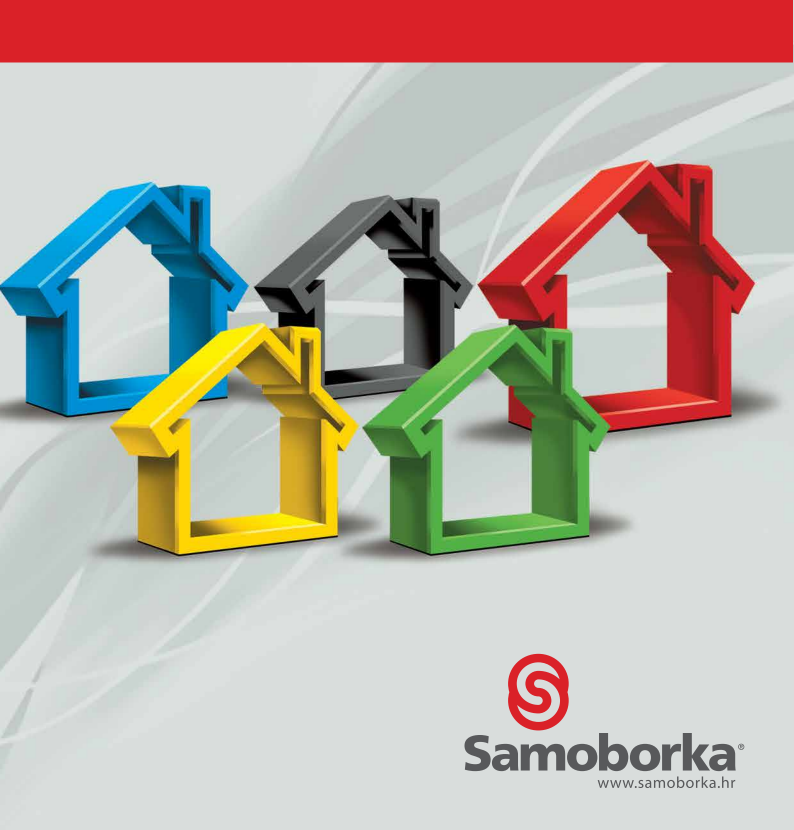
PRICE LIST

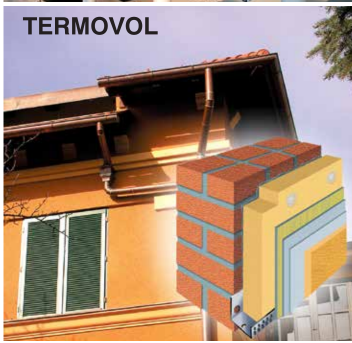


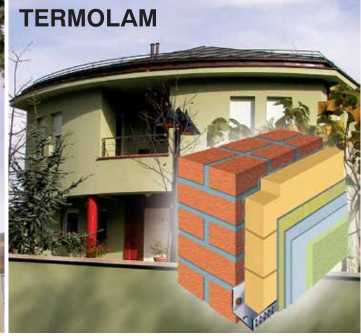














ETICS - Thermal facade systems With CERTIFICATE





ETICS - external thermal insulation composite systems

NEWTOKA SÜRLISA PROCYCENĞI TOPUNDAD PADARONIN SISTEMI					
	TERMOZOL	TERMOZOL EPS	TERMOZOL XPS	TERMOVOL	TERMOLAM
BINDING	•*LJEPILO ZA EPS •SAMOTERM	•*LJEPILO ZA EPS • SAMOTERM F	• SAMOTERM F	• SAMOTERM	• SAMOTERM
REINFORCING AND SMOOTHING	• SAMOTERM • SAMOTERM GLET	• SAMOTERM F	• SAMOTERM F	• SAMOTERM • SAMOTERM GLET	• SAMOTERM • SAMOTERM GLET
THERMO INSULATING PANELS	POLYSTYRENE (EPS F) thickness by choice	POLYSTYRENE (EPS F) thickness by choice	POLYSTYRENE (XPS F) thickness by choice	ROCKWOOL PLATES	ROCKWOOL PLATES
TIPLES	TIPLES MIK	TIPLES MIK	TIPLES MIK	TIPLES MIK	-
REINFORCING GLASS NET	SAMOBORKA PRIMAFAS 160				
SOCLE PROFILE	ALUMINIJSKI KORITASTI	ALUMINIJSKI KORITASTI	ALUMINIJSKI KORITASTI	ALUMINIJSKI KORITASTI	ALUMINIJSKI KORITASTI
ANGLE PROFILE WITH NET	ALUMINIJSKI/PVC SA STAKLENOM MREŽICOM				
IMPREGNATION	• MINERALKVARC GRUND • SILIKAT GRUND				
FINAL FACADE PLASTERS	 TERAKRIL SILIKATNA ŽBUKA SILIKONSKA ŽBUKA SEP 	 TERAKRIL SILIKATNA ŽBUKA SILIKONSKA ŽBUKA SEP 	 TERAKRIL SILIKATNA ŽBUKA SILIKONSKA ŽBUKA SEP 	 TERAKRIL SILIKATNA ŽBUKA SILIKONSKA ŽBUKA SEP 	 TERAKRIL SILIKATNA ŽBUKA SILIKONSKA ŽBUKA SEP
*THERMO INSULATING PANELS *FINAL FACADE PLASTERS TERAKRIL Z 2 mm	*thickness 8 cm	*thickness 8 cm	*thickness 8 cm	*thickness 5 cm	*thickness 5 cm

Certified mortars for binding, reinforcing, and smoothing of thermo-insulating panels



Product	Use	
SAMOTERM® ETICS Izvorno hrvatsko	Polymer cement mort for binding, reinforcing and smoothing of thermo insulating polystyrene panels content: cement, fillers, additives and sand (grain size max 2mm) consumption: for binding 4-6 kg/m ² , for smoothing 6 kg/m ² packaging: 25 kg bags (1500 kg/on the palette)	
SAMOTERM® GLET ETICS Izvorno hrvatsko	Polymer cement mort for binding, reinforcing and smoothing of thermo insulating polystyrene panels content: cement, fillers, additives and sand (grain size max 0.4 mm) consumption: 2-4 kg/m ² packaging: 25 kg bags (1500 kg/on the palette)	
SAMOTERM® F ETICS Izvorno hrvatsko	Polymer cement mort for binding, reinforcing and smoothing of thermo insulating polystyrene panels content: cement, fillers, additives and sand (grain size max 1,25mm) consumption: for binding 6 kg/m ² , for smoothing 6 kg/m ² /4 mm packaging: 25 kg bags (1500 kg/on the palette)	
LJEPILO ZA EPS ETICS Izvorno hrvatsko	Polymer cement mort for binding, reinforcing and smoothing of thermo insulating polystyrene panels content: cement, fillers, additives and sand consumption: for binding 3-4 kg/m ² , packaging: 25 kg bags (1500 kg/on the palette)	







Thermal plasters



Product	Use	Unit of Measure	Packaging unit	Transp. Packaging bag/palette	Consumption bag/m ²	
TERMO ŽBUKA	Thermo insulating perlited basecoat plaster for hand coating	bag	50	50 bags	bag/4 cm	
TERATERMO 100 STANDARD	Thermo insulating basecoat plaster for hand or machine plastering	bag	50 l	50 bags	bag/4 cm	
TERATERMO 100 EKSTRA	Thermo insulating basecoat plaster for hand or machine plastering	bag	50 l	40 bags	bag/4 cm	
TERATERMO ŽBUKA	Thermo insulating basecoat plaster for hand or machine plastering	bag	50	50 bags	bag/4 cm	
TERATERMO 080	Thermo insulating basecoat plaster for hand or machine plastering	bag	50 l	40 bags	bag/4 cm	



CERTIFIED masonry mortars



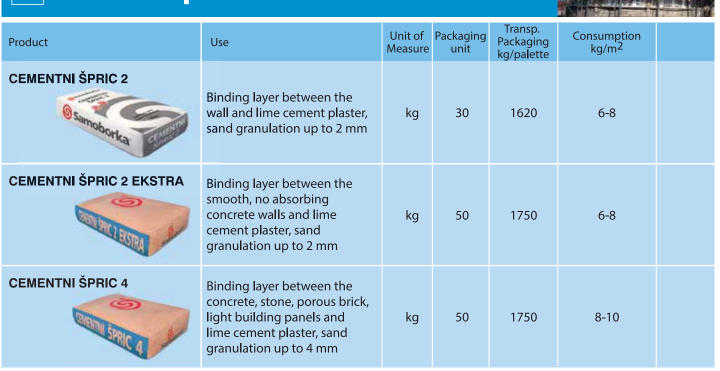
(EN 998-2)



Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
MORT ZA ZIDANJE M 5 (MASONRY MORTAR)	For the construction of structural and partition walls, class M 5,0 mortar	kg	30	1620	147-155 kg/m ³ or 60 kg/m ²	
MORT ZA ZIDANJE M 10 (MASONRY MORTAR)	For the construction of walls of high static requirement, class M 10 mortar	kg	30	1020	(30 cm block brick wall)	
MORT ZA ZIDANJE FASADNE OPEKE M 10 (MORTAR FOR THE LAYING OF FACING BRICK)	For the laying and jointing of facing and silicate brick walls and stones for exterior and interior construction works, class M 10 mortar	kg	40	1500	45 kg/m2 for d=12 cm	
TANKOSLOJNI MORT ZA ZIDANJE POROBETONA M 10 (THIN LAYER MORTAR FOR THE LAYING OF POROUS BRICK)	For the laying (reinforcing) of ridge tiles (hollow tiles, Italian tiles, etc.) Class M 10 mortar	kg	25	1500	7,0 kg/m ²	
LAGANI MORT ZA ZIDANJE M 5 (LIGHT MASONRY MORTAR)	For the construction of exterior and interior light brick or block walls, class M 5 mortar	kg	30	1500	35 (30 cm porous brick wall)	

5

Spatterdash mortars





Basecoat plasters



A INTERIOR & EXTERIOR						
Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
UNIVA 30	Lime cement single-layer plaster for hand or machine plastering of walls and ceilings, felt-textured	kg	40	1600	14/10 mm	
VAPNENA ŽBUKA 4	Lime restauration plaster for rough sanation - restauration work on the facades of historic buildings and monuments. Grain size max 4 mm	kg	40	1600	14/10 mm	
VAPNENA ŽBUKA 2	Lime restauration plaster for rough sanation - restauration work on the facades of historic buildings and monuments. Grain size max 2 mm	kg	40	1600	11/12 mm	
VAPNENA ŽBUKA GLET	Lime restauration plaster for fine sanation - restauration work on the facades of historic buildings and monuments Grain size max 0,63 mm	kg	40	1600	15/10 mm	
VAPNENA ŽBUKA TOP WHITE	Mineral white fine restauration plaster for sanation - restauration work on the facades of historic buildings and monuments.	kg	25	1250	1,5/1 mm	
B INTERIOR						
VC 40	Lime cement single-layer plaster for hand or machine plastering of walls and ceilings, felt-textured	kg	40	1600	14/10 mm	
VC RAPID	Fastbonding lime cement single-layer plaster for hand or machine plastering of walls and ceilings, felt-textured	kg	40	1600	14/10 mm	
VG 10 F	Lime gypsum single-layer plaster for hand or machine plastering of walls and ceilings, felt-textured	kg	40	1600	12/10 mm	

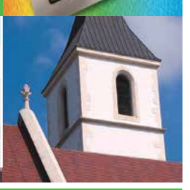
Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
GV 10 Samoborka GUID	Gypsum lime single-layer plaster for hand or machine plastering of walls and ceilings, smooth or felt-textured	kg	40	1600	12/10 mm	
*GV 10 G	Gypsum lime single-layer plaster for hand or machine plastering of walls and ceilings, smooth textured	kg	40	1600	14/10 mm	
INERO 20	Gypsum lime single-layer plaster for hand or machine plastering of walls and ceilings, smooth or felt-textured, Should be applied in humid roo (bathrooms etc.).	kg oms	35	1575	12/10 mm	
TANKOSLOJNA ŽBUKA ZA POROBETONE	Gypsum lime single-layer plaster for hand or machine plastering of porous walls and ceilings, smooth or felt-textured	kg I.	25	1500	1/1 mm	
C EXTERIOR						
VC 50	Lime cement single-layer plaster for hand or machine plastering	kg	40	1600	14/10 mm	
VC 60 Samoborka VC 60	Lime cement roughcast for hand or machine plastering	kg	40	1600	15/10 mm	
VC 20 L	Lime cement light basecoat plaster for hand or machine plastering, suitable for light construction bases	kg	30	1500	11/10 mm	
*C 80	Lime cement basecoat plaster for hand or machine plastering of foundation walls and skirting. Serves also as base for ceramic works	kg	40	1600	16/10 mm	
FINA ŽBUKA F 900	Lime cement plaster for the fine smoothing of lime cement plasters	kg	35	1575	5/3 mm	

Finishing decorative plasters









Λ	A	CR	YL	C	PL	AS	ΓE	RS

Except in white, they are produced in 352 different shades which are markedwith letter A in a colour chart. They can be found in three price classes (I,II,III)

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
TERAKRIL Z Terakril Z ETICS	Polymer and waterproof finishing decorative plaster of dash finish ("grainy") texture - grain size 1,5 mm - grain size 2 mm - grain size 3 mm				2,8 - 3 3 - 3,5 3,5 - 4	
TERAKRIL R Terakril R	Finishing decorative plaster grated texture - grain size max 2 mm - grain size max 3 mm	kg	25	600	3 3 - 3,5	
TERAKRIL VA Terakril VA ETICS	Finishing decorative plaster rolled texture, grain size 1 mm				2 - 2,5	
TERAKRIL Š Terakril S ETICS	Finishing decorative plaster sprayed texture, grain size 1,5 mm			3 in two coats		



TERAKRIL Š **TERAKRIL Z TERAKRIL R TERAKRIL VA**

ACRYLIC PLASTERS - TERAPLAST Transp. Packaging Unit of Consumption Packaging kg/palette Use **Product** Measure kg/m² unit **TERAPLAST G** Smooth-textured protective and **TERAPLAST S** decorative plaster for exterior 600 25 TERAPLAST G walls (different combinations of 4,0 white, black, red and dark green kg **TERAPLAST S** grains) 3,5 5 G - max. grain size 1,5 mm S - max. grain size 1,0 mm **TERAPLAST G rough** G 6 G 13 G 14 A 5 kg package available only in G1, G2, G3, G4 and G5 G 42 G 36 G 39 **TERAPLAST S minor** S 20 A 5 kg package available only in S16, S20, S21, S23 and S31 S 27 S 30

SILICATE PLASTERS

В

Except in white, they are produced in 152 different shades which are markedwith letter S in a colour chart. They can be found in two price classes (I,II)

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
SILIKATNA ŽBUKA Z	Protective and decorative plaster of dash finish ("grainy") texture - grain size 1,5 mm - grain size 2 mm - grain size 3 mm				2,8 - 3 3 - 3,5 3,5 - 4	
SILIKATNA ŽBUKA R	Protective and decorative plaster grated texture - grain size 2 mm - grain size 3 mm	ka	25	600	3 3 - 3,5	
SILIKATNA ŽBUKA VA	Protective and decorative plaster rolled texture - grain size 1 mm	Ng"	kg 25		2 - 2,5	
SILIKATNA ŽBUKA Š	Protective and decorative plaster sprayed texture - grain size 1,5 mm				3 in two coats	

SILICONE PLASTERS

except in white they are produced in 152 different shades which are marked with letter O in a Colour Chart. They can be found in 2 price classes (I and II).

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
SILIKONSKA ŽBUKA Z Silkonska žbuka Z	Finishing decorative plaster of dash finish ("grainy") texture - grain size 1,5 mm - grain size 2 mm - grain size 3 mm				2,8 - 3 3 - 3,5 3,5 - 4	
SILIKONSKA ŽBUKA R	Finishing decorative plaster grated texture - grain size 2 mm - grain size 3 mm	ka	kg 25	25 600	3 3 - 3,5	
SILIKONSKA ŽBUKA VA	Finishing decorative plaster rolled texture - grain size 1 mm	ky			2 - 2,5	
SILIKONSKA ŽBUKA Š	Finishing decorative plaster sprayed texture - grain size 1,5 mm				3 in two coats	



MINERAL PLASTERS

except in white they are produced in 136 different pastel shades which are marked with letter M in a Colour Chart. They can be found in 2 price classes (I and II).

Important: In the conditions of high humidity and lower temperatures, the drying time is prolonged which could cause the

"surfacing" of lime from the mineral plasters, for which the producer does not assume responsibility.

To avoid this we recomend that you paint all the thin layer mineral plasters (SEP) with MINERALKOLOR which helps to achieve desired aesthetics of the facade.

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
SEP® Z 100	Protective and decorative plaster with maximum grain size of 1 mm. White colour dash finish texture - sprayed texture - scratched texture - rusticated texture	kg	40	1600	2-3 3-4/u 2 sloja 18-20 6-8	
SEP® Z 200	Protective and decorative plaster of a dash finish texture, with maximum grain size of 2 mm. For colours please refer to the Samoborka Colour Chart.	kg	40	1600	4	
SEP® Z 300	Protective and decorative plaster of a dash finish texture, with maximum grain size of 3 mm. For colours please refer to the Samoborka Colour Chart.	kg	40	1600	5	

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m²	
SEP® Z 500	Protective and decorative plaster of a dash finish texture, with maximum grain size of 5 mm, Produced in colour no. 3000, 3340	kg	40	1600	6-7	
SEP® 03	Protective and decorative plaster of a fine grated texture, with max. grain size 3 mm. For colours please refer to the Samoborka Colour Chart.	kg	40	1600	4	
SEP® 05	Protective and decorative plaster of a fine grated texture, with maximum grain size of 5 mm. For colours please refer to the Samoborka Colour Chart.	kg	40	1600	6-7	
SEP® 07	Protective and decorative plaster of a rough grated texture, with maximum grain size of 7 mm. Produced in colour no. 3000, 3340.	kg	40	1600	10-12	
SEP® U	Interior decorative plaster of a fine grated texture, with maximum grain size of 2.5 mm	kg	40	1600	2,5-3	
TERAMINERAL VG	Protective and decorative plaster of rough scratched texture, max. grain size 4 mm, according to the Samoborka Colour Chart	kg	40	1600	26	
TERAMINERAL VF	Protective and decorative plaster of fine scratched texture, max. grain size 2 mm, according to the Samoborka Colour Chart	kg	40	1600	22	
TERAMINERAL VA	Protective and decorative plaster of rolled texture, maximum grain size of 2 mm, only in white.	kg	40	1600	2,5-3	
TERAMINERAL Š	Protective and decorative plaster of sprayed texture, max. grain size of 2 mm, only in white.	kg	40	1600	3,5-4	
TERABONA	Noble protective and decorative plaster Of rough, scratched texture, with maximum grain size 4mm, according to the Samoborka Colour Chart	kg	40	1600	25	
HIROFA Grand	Protective and decorative plaster of sprayed texture, max. grain size 1,25 mm, according to the Samoborka Colour Chart	kg	40	1600	4	

Samoborka - new name for colours



Finishing decorative paints





INTERIOR PAINTS

TERAPOL and TERAPOL FRESH except in white they are produced in 127 different pastel shades which are marked with letter T in Colour Chart. They can be found in 2 price classes (I and II). POLAKRIL except in white they are produced in 352 different shades are marked with letter A in a Colour Chart. They can be found in 3 price classes (I, II and III).

Products	Use	Unit of Measure	Packaging unit	Transp. Packaging I/palette	Consumption I/m ²		
TERAPOL	Paint for interior walls and		15	360			
	ceilings produced only in white, according to the		5	225			
Izvorno hrvatsko	Samoborka Colour Chart		2	144			
SPRINT	Semi dispersive white paint for interior walls and ceilings	ı	15	360			
POLAKRIL	High quality paint for interior walls and ceilings water washable, according to the Samoborka	I	15	360	0,25-0,35 in two		
POLATE TO SERVICE AND ADDRESS OF THE PARTY O			5	225	coats		
- Common	Colour Chart		2	144			
TERAPOL FRESH	Paint for interior walls and ceilings with pleasant lavender, lemon and apple scent, according to the Samoborka Colour Chart		15	360			
			5	225			
Izvorno hrvatsko			2	144			
TERACID KOLOR	dispersive white color interior walls and ceilings		15	360			
Teracid kolor	in white with fungicidal addition (where there the possibility of mold	I	5	225	0,20-0,25 in two coats		
200°.22	growth) resistant to wet abrasion.		2	144			
VAPNENA BOJA unutarnja	Mineral white color interior walls and ceilings, suitable for rehabilitation and restoration work, and moist areas where is the possibility of developing molds	I	15	360	0,25-0,35		

B FACADE PAINTS

SILIKATKOLOR i MINERALKOLOR except in white they are produced in 152 different shades which are marked with letter S in a Colour Chart. They can be found in 2 price classes (I and II). SILIKONKOLOR except in white they are produced in 152 different shades which are marked with letter O in a Colour Chart. They can be found in 2 price classes (I and II). TERATON V i AKROTON except in white they are produced in 352 different shades which are marked with letter A in a Colour Chart. They can be found in 3 price classes (I, II and III).

Products	Use	Unit of Measure	Packaging unit	Transp. Packaging I/palette	Consumption I/m ²		
TERATON V	Acrylic colour for final decorative treatment of		15	360			
Teraton V	façade surfaces suitable for painting plasters and concrete For colours please		5	225			
	refer to the Samoborka Colour Chart		0,75	288			
MINERALKOLOR	Mineral, waterproof and highly diffused paint for		15	360	0,25-0,35		
Mineralkolor	evening out and waterpro- ofing of mineral plasters,	1	5	225	in two coats		
	so as to even out and remove the differences in colour.		0,75	288			
SILIKATKOLOR	Silicate paint for protective and decorative treatment of façade surfaces, suitable for repair and restoration works. For colours please refer to the Samoborka Colour Chart.		15	360			
Silikatkolor			5	225			
			0,75	288			
SILIKATKOLOR RUSTIK Silikatkolor rustik NOVO	mineral, silicate vapor- permeable structural white colors for the final decorative processing façade surfaces suitable for rehabilitation and restoration work.	I	15	360	0,3-0,4 in two coats		
SILIKONKOLOR	silicone water repellent and parapropusna color		15	360			
Silikonkolor	final decorative treatment facade surface suitable		5	225	0,25-0,35		
EIL .	for repair and restoration works	1	0,75	288	in two coats		
AKROTON	Acrylic colour for concrete, suitable for painting socles		15	360			
Akroton	and concrete surfaces For colours please refer to the		5	225			
194.11	Samoborka Colour Chart.		0,75	288			
VAPNENA BOJA vanjska Vapnena boja vanjska	Mineral white color protective decorative treatment facade surfaces, especially is suitable for repair and restoration, condemned tural film has disinfectant effects and is not harmful to health.	I	15	360	0,25-0,35		



REPAIR PRODUCTS



Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
SANISIL ŠPRIC	Binding layer between stone or brick walls and repair plasters with maximum grain size of 5mm	kg	25	1500	8-10	
SANISIL H Standard	Waterproof lime cement plaster for the repair of interior and exte rior humid walls, as well as walls saturated with soluble salts, with maximum grain size of 1.25 mm	kg	40	1600	10/10 mm	
ANTISOL	For the protection	1	20	240	0,3-0,5 /	
	of walls from salting-out.		5	150	two coats	
SANIKTIL KONCENTRAT			5	150	depending on the absorption	
	Emulsion concentrate for stopping capillary moisture in humid walls	1	3	288	capacity of the wall	
			1			
TERACID	For the reparation		20	240	0,2-0,4 depending on	
	of walls, ceilings and façade surfaces infected with mold and algae	I	5	150	the absorption capacity of the surface	
	una argue	Unit of	1 Packaging	Transp.		
Product	Use	Measure	Packaging unit	Packaging kg/palette	Consumption kg/m ²	
VAPNENA ŽBUKA 2	External lime restauration plaster for rough sanation - restauration work on the facades of historic buildings and monuments. Grain size max 2 mm	kg	40	1600	11/12 mm	
VAPNENA ŽBUKA GLET	External lime restauration plaster for fine sanation - restauration work on the facades of historic buildings and monuments Grain size max 0,63 mm	kg	40	1600	15/10 mm	
VAPNENA ŽBUKA RUSTIK	Mineral lime restauration plaster for fine sanation - restauration work on the facades of historic buildings and monuments. For internal and external use.	kg	40	1600	10-12	
VAPNENA ŽBUKA TOP WHITE	Mineral white fine restauration plaster for sanation - restauration work on the facades of historic buildings and monuments.	kg	25	1250	1,5/1 mm	

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
VAPNENA BOJA interior Vapnena boja unutamia	Mineral, white paint for interior walls and ceilings, suitable for rehabilitation and restoration works and wet rooms where there the possibility of mold growth.	1	15	360	0,25-0,35	
VAPNENA BOJA exterior Vapnena boja vanjska	Mineral, white paint for protection and decorative treatment of the facade surface, especially suitable for repair and restoration works, dried film has disinfectant action and not harmful to health		15	360	0,25-0,35	
ŠTOKANA ŽBUKA	Cement mortar pounded texture. Grain size up to 2 mm. For processing socle, fences, etc. in colour no. 3000, 3031, 3036, 3056, 3176, 3332, 3339	kg	40	1600	35/15 mm	
tones:						
KAMENA ŽBUKA	Mineral plaster for the renovation and repair of stone (bizek stone, etc), maximum grain size 4 mm, in colour no. 3000, 3036, 3311, 3312, 3315	3056 kg	40	1600	3339 16/10 mm	
tones:	3000 3036 3311	3312	3315			
SOKL ŽBUKA	Waterproof plaster for plastering socles and walls affected by capillary humidity, suitable for repair and restoration works.	kg	40	1600	15-16/10 mm	
orka Jan	3000 3335 3343	3342				
GOTIK ŽBUKA	Protective and decorative plaster of rusticated ("spooned") texture. Maximum grain size 8mm, white colour	kg	40	1600	15/10 mm	
VAPNENA ŽBUKA 4	Lime restauration plaster for rough sanation - restauration work on the facades of historic buildings and monuments. Grain size max 4 mm	kg	40	1600	14/10 mm	



11 LEVELLING PUTTIES

prema HRN EN 1504



Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption UoM/m ²	
REPARATURNI MORT G	Polymer cement putty for rough		30	1620		
0smale and one 20	levelling of concrete and cement plaster as well as wall patching.	kg	10	1000	1,3/1 mm	
A POLC	Grain size 1,25 mm		2	1000		
REPARATURNI MORT F	Polymer cement putty for fine		35	1400		
Osamole Service	levelling concrete and cement plaster Grain size 0,3 mm	kg	10	1000	1,3/1 mm	
C	Grain size of mini		2	1000		
REPARATURNI MORT RAPID 0-4	Rough cement mass for quick, permanent repair of less damaged concrete surfaces exposed to the concrete load	kg	25	1500	2-2,5/1 mm	
REPARATURNI MORT RAPID 0-8	Fine cement mass for quick, permanent repair of less damaged concrete surfaces exposed to the concrete load	kg	25	1500	2-2,5/1 mm	
REPARATURNI MORT RAPID MS 0-0,5	Self-leveling repair mortar with the addition of Mikrosilika with rapid strength development for rapid progression and permanent repair of concrete surfaces. Suitable for fine leveling minor damage in the thickness of 5-20 mm	kg	25	1500	1,8-2,2/1 mm	
REPARATURNI MORT RAPID MS 0-4	Self-leveling repair mortar with the addition of Mikrosilika with rapid strength development for rapid progression and permanent repair of concrete surfaces. Suitable for fine leveling minor damage in the thickness of 20-60 mm	kg	25	1500	2,0-2,5/1 mm	
REPARATURNI MORT RAPID MS 0-8	Self-leveling repair mortar with the addition of Mikrosilika with rapid strength development for rapid progression and permanent repair of concrete surfaces. Suitable for fine leveling minor damage in the thickness of 25-200 mm	kg	25	1500	2,0-2,5/1 mm	

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption UoM/m ²	
komponenta A 25 kg	Samoborka TONPROTECT UDELASTIN BETONPROTEST DOUGLASTIN	kg + I	25 8,3	-	1,6-1,8	
komponenta A 11,25 kg + komponenta B 3,75 kg	Two-component putty for elastic waterproofing of concrete and AB constructions	kg	15	-	kg/m ² /mm 1,4-1,6 kg/m ² /mm	
komponenta A 5,25 kg + komponenta B 1,75 kg		kg	7	-		
BETONPROTEKT MONOELASTIK	One-component putty for elastic waterproofing of concrete and AB constructions	kg	25	1250	1-1,5 kg/ 1 mm	
TERAPOKS	2 k white epoxy coating for finishing concrete surfaces applications requiring high mechanical resistance and impact resistance chemicals (tunnels, underground garages, etc.) Available in colour	piece	1	A 15 kg + B 4,5 kg	A+B= 200- 250 g/m ² in one coat	
TERAPOKS GRUND	2K epoxy primer impregnating concrete before applying epoxy coating	piece	1	A 5 kg + B 10 kg	A+B= 140- 180 g/m ² undiluted compound	
AKROTON PLUS	Acrylic white paint for protection vertical surfaces of concrete and reinforced concrete structures penetration of harmful substances (CO2, SO2), highly burdened conditions of exploitation (tunnels, Subway garaæe), For colours please refer to the Colour Chart.	I	15	360	0,20-0,30	

12

IMPREGNATION PRODUCTS



Product	Use	Unit of Measure	Packaging unit	Transp. Packaging I/palette	Consumption I/m ²				
UNIVERZALKONCENTRAT	Basecoat primer for the		15	360					
GRUND	impregnation of mineral and highly absorbent and porous		7	315	0,1 - 0,2 for impregnation				
- Common	surfaces, and for increasing	I	5	225	0,25 l/m ² for				
Univerzalkoncentrat grund	adhesiveness as a supplement to HIROFA		0,75	228	the HIROFA preparation				
MINERALKVARC GRUND	HINOFA		0,73	220	preparation				
OBOJENI OBOJENI	Basecoat primer for the		15	360					
War and the same of the same o	impregnation of surfaces prior to the application of coloured	1	7	315					
Mineralkyare grund	finishing mineral and acrylic	·	,	313	0,2 - 0,3				
	plasters		3	228					
SILIKATGRUND			15	360	0.1.0.2				
()	Basecoat primer for the	7 5	315	0,1 - 0,2 for impregnation					
2	impregnation of mineral surfaces prior to the application of		5	225	0,25 I/m ² for the HIROFA				
Stikatgrund	SILIKATKOLOR			228	preparation				
SILIKATGRUND OBOJENI									
SILIKAT GHOND ODOULN	Basecoat primer for the		15	360	0,2 - 0,3				
Silkatgrund obojeni	impregnation of mineral surfaces prior to the application of	1	7	315					
	SILICATE PLASTERS		_	225					
			5	225					
KONTAKT GRUND	Basecoat primer for the impregnation and roughening of low absorbing surfaces prior to the application of gypsum plaster or levelling polymer cement		15	360	0,2 - 0,3				
Charles .		1	13	300	0,2 - 0,3				
Kontakt grund			2	200					
	putties		3	288					
SILIKOSAM KONCENTRAT	Concentrated silicone emulsion,		5		Diluted				
	which is thinned with water ratio				0.1-0.5				
	1:9, for the impregnation and waterproofing of absorbing		3		depending on the surface				
	mineral construction material		1		absorption				
FIKSANIR	Product for restoration, reinforcing		20	480					
San	and conservation of construction		5		0,5-1,5 depending on				
Communication of the Communica	material (stone, plaster, brick, roofing-tile and terracotta)		3		the surface				
	rooming the and terracotta/		1		absorption				
BETON IMPREGNATOR									
BETON IMPREGNATOR	For impregnation and hydrophobic	I	15	360	0,25 0,25-0,5				
za imprognaciju i Indicelobiranje betona. 15 L	impregnation of concrete				two coats				
BETOSIL									
BETOSIL	hydrophobizing concrete. Reduces water soluble salts on the surface of	ı	'			18	360	0,25	
	the concrete and the possibility of				0,25-0,5 two coats				
	contaminating the concrete		6	315					



Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
Gr. Treaser	Polymer lime putty for smoothing interior walls and ceiling, suitable for repair works (relief texture	kg	25 8	1500 1000	1,2/1 mm	
	finishing possible)	3	5	1000		
TERANIL EKSTRA	White polymer cement putty for		25	1500		
© San	the smoothing of external and internal walls and ceiling	kg	8	1000	1,2/1 mm	
Izvorno hrvatsko	(relief texture finishing possible)		5 2	1000		
TERANIL MAX TERANIL MAX TER	Dispersive lime for smoothing Interior walls and ceilings. Excellent filled cavity and holes, possible finishing in smooth texture and relief	kg	25 6 1,5	600 270 720	1,6/1 mm	
BETONFIKS S SETONFAS	Gypsum lime putty for evening out and smoothing of concrete interior walls and ceilings, up to 20 mm thick	kg	25 5	1250	10/10 mm	
REPARATURNI MORT G	20 mm tnick					
REPARATURNI MORT G	Polymer cement putty for rough levelling of concrete and cement		30	1620		
6 Samobout	plaster as well as wall patching. Grain size 1,25 mm ²⁵	kg	10	1000	1,3/1 mm	
C	C.G 5120 11111		2	1000		
REPARATURNI MORT F	Polymer cement putty for fine		35	1400		
Ssamoborka REstruction	levelling concrete and cement plaster Grain size 0,3 mm	kg	10	1000	1,3/1 mm	
	p.a.cc. C.a S.Ec 0/3 IIIII		2	1000		

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
TERATERMO GLET	Lime cement putty for evening thermal plasters, light basecoat plasters, and TERMOVOL SUPER and KOMBITERM thermal systems	kg	40	1600	4,0/3 mm	
TERAFAS KIT	Polymer putty for the repair of exterior and interior walls, suitable for repair of micro fissures	25 kg 6	25	600	1,5/1 mm	
Samobol			6	270	۱۱۱۱۱۱۱ ۱ /در۱	



SCREEDS AND FLOOR LEVELLING PUTTIES

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
CEMENTNI ESTRIH 12	Dry cement mortar for making bonded screed (glazes) for interior use	kg	25	1500	22/10 mm	
CEMENTNI ESTRIH 20	Dry cement mortar for making bonded or floating screed (glazes) suitable for outdoor use	kg	25	1500	22/10 mm	
CEMENTNI ESTRIH 30	Dry cement mortar for making bonded or floating screed (glazes) suitable for outdoor use	kg	25	1500	22/10 mm	
TERATERMO ESTRIH	Dry cement mortar for making bonded screed (glazes) for thermo insulation of floors, only for interior use.	kg	30	1200	10/10 mm	
KVARCNI POSIP	Dry mix for preparation of concrete floor surfaces with increased resistance to abrasion	kg	40	1600	4-8	

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
KORUND POSIP	For concrete floor surface with high resistance to tearing	kg	40	1600	4-8	
TERANEKS	Self-levelling putty for levelling concrete surfaces, cement screeds, 0-5 mm thick, for interior use	kg	25	1500	1,6/1 mm	
TERANEKS RAPID	Self-levelling, quick setting putty for levelling concrete surfaces, cement and anhydrite screeds, 3-10 mm thick, for interior use and safe to walk over after 2-4 hours.	kg	25	1500	1,5/1 mm	
TERANEKS UNILEVEL	Self-levelling putty for levelling larger unevenness of concrete surfaces or cement screeds, 5-20mm thick	kg	25	1500	1,6/1 mm	
REPARATURNI MORT RAPID 0-4	Rough cement mass for quick, permanent repair of less damaged concrete surfaces exposed to the concrete load	kg	25	1500	2-2,5/1 mm	
REPARATURNI MORT RAPID 0-8	Fine cement mass for quick, permanent repair of less damaged concrete surfaces exposed to the concrete load.	kg	25	1500	2-2,5/1 mm	
REPARATURNI MORT RAPID MS 0-0,5	Self-leveling repair mortar with the rapid addition of Microsilica for rapid development of strength mobility and permanent repair concrete surfaces. suitable for fine leveling minor damage the thickness of 5-20 mm	kg	25	1500	1,8-2,2/1 mm	
REPARATURNI MORT RAPID MS 0-4	Self-leveling repair mortar with the rapid addition of Microsilica for rapid development of strength mobility and permanent repair of minor damaged concrete surfaces thickness of 20-60 mm	kg	25	1500	2-2,5/1 mm	
REPARATURNI MORT RAPID MS 0-8	Self-leveling repair mortar with the rapid addition of Microsilica development of strength for quick and permanent layers of concrete repair surfaces exposed traffic load in the thickness 25-200 mm	kg	25	1500	2-2,5/1 mm	



ADHESIVES AND PUTTIES FOR JOINTING CERAMICS AND STONE



15.1 ADHESIVE	S					
Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
TERATEKT FLEKS TERATEKT FLEKS BIJELI	Flexible cement adhesive for interior and exterior gluing of wall and floor	kg	25	1500	3-4	
S Samoba TERATERY	ceramics, as well as for gluing tiles onto tiles	Kg	5	1000	3 1	
C2TES1		kg	25	1500	3-4	
TERATEKT FLEKS UNILEVEL Samoborka C2TES1	Flexible leveling Improved cementitious adhesive for internal and external bonding (for applied to 15 mm), wall and particularly tiled, the substrate without previous leveling resistant to frost	kg	25	1500	6	
TERATEKT RAPID Samoborka C2FT	Improvid fast setting adhesive on the basis of cement to the internal and exterior bonding of wall and floor covering, in areas where the require fast mobility	kg	25	1500	3-4	
TERATEKT F TERATEKT F BIJELI	Improved cement adhesive for interior and exterior gluing of k wall and floor ceramics, as well as for gluing tiles onto tiles		25	1500		
S Samoborks TENTE		kg	5	1000	3-4	
Hrvatska kvaliteta C2TE		kg	25	1500	3-4	
TERATEKT			25	1500		
9 Samoborka	Cement adhesive for interior and exterior binding of wall and floor ceramics	kg	5	1000	3-4	
Hrvatska kvaliteta C1T			2	1000		
TERATEKT B	White cement adhesive for interior		25	1500		
© samoborka	and exterior binding of white marble blocks, as well as wall and floor	kg	5	1000	3-4	
Hrvatska kvaliteta C1T	ceramics		2	1000		
TERATEKT G	PATENTO		25	1500		
Samor	Construction cement adhesive for interior binding of wall and floor ceramics	kg	5	1000	3-4	
Hrvatska kvaliteta C1T			2	1000		

				Transp.		
Product	Use	Unit of Measure	Packaging unit	Packaging kg/palette	Consumption kg/m ²	
TERAFIL FLEKS NOVO! 2u1	Extra flexible grout with the a fungicides, joints without mo mildew, high water repellence resistance to freezing, velvety attractive colors. According to chart TERAFIL.	ld and y and r texture in 13		kg/pulette	for joint width of	
	Price class I: 201, 202,	216, 217, 218			3mm 0,5-0,8	
	Price class II: 204, 206 213, 214, 220	210, 212, kg	2	396	and tile size	
	Price class III: 219				30x30 cm	
Samoborka	Price class I: 201, 202,	216, 217, 218				
BG G	Price class II: 204, 206 213, 214, 220	. 210, 212, kg	5	500		
	Price class III: 219					
	Price class I: 201, 202,					
	Price class II: 210, 213	. 220 kg	20*	1500		
	Price class III: 219					
TERAFIL F	Extra flexible grout with the a fungicides, joints without mo mildew, high water repellence resistance to frost, smooth te rich colors. According to the TERAFIL.	lld and y and xture and			for joint width of 3mm 0,5-0,8 and tile size 30x30 cm	
	Price class I: 201, 202, 217, 218, 222	203, 216,		10x2 kg 1000kg		
	209, 210, 211, 212, 213, 214	, 207, 208, , 220, 223 kg	2			
9 samoborka 14 G G	224, 225	5, 219, 221,				
THE PERS	Price class IV: 226, 227 230, 231	7, 228, 229,				
	Price class I: 201, 202,	216, 217, 218				
	Price class II: 204, 206 209, 210, 211, 212, 213, 214	, 207, 208, , 220 kg	5	4x5 kg 1000kg		
	Price class III: 205, 215	5, 219, 221				
	Price class I: 201, 202,			20* 1500		
	Price class II: 210, 213	. 220 kg	20*			
	Price class III: 219					
Color Chart of TERAFIL	211			22		
201* 202*	212* 213*			23 24		
203	214*			25		
204*	215			26		
205	216*			27		
206*	217* 218*		_	28 29		
208	219*			30		
200						

^{*}TERAFIL FLEKS I TERAFIL F produced exclusively by order. Delivery time 7-10 days.

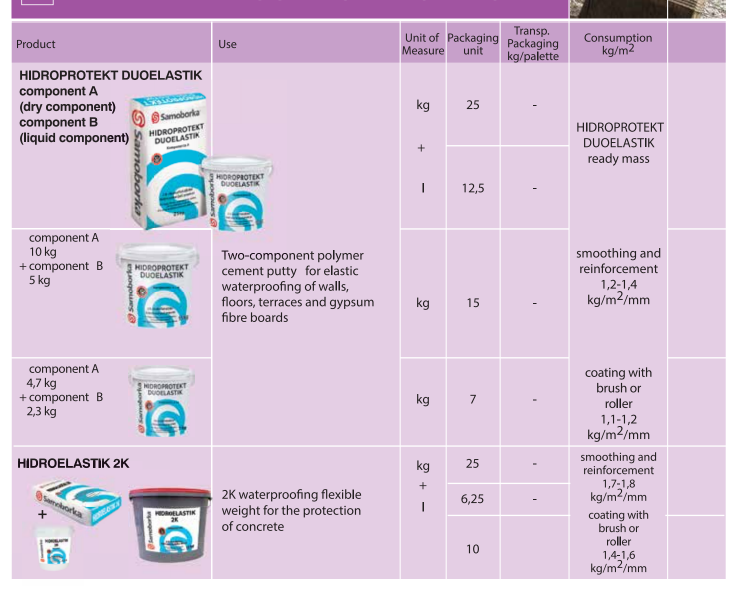
и	
	w

ADHESIVE AND PUTTIES FOR JOINTING GYPSUM BOARDS

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
GIPSOTEKT	Gypsum putty for gluing gypsum boards and gypsum fibre boards to walls	kg	25	1250	4-5 (full board gluing)	
Samoborka			5	1000	2-3 (spot gluing)	
GIPSOFIL	Gypsum putty for filling and reinforcing joints of gypsum boards and gypsum fibre boards	kg	5	1000	0,3 for joint width of 5-7 mm	
GIPSOGLET	For leveling and filling cracks up to 80 mm thick for the inner surface (plaster slabs, plaster, concrete elements)	kg	25	1250		
Samoborka Parkari			5	1000	1/1 mm	



WATERPROOFING PLASTERS



Product	Use		Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
HIDROPROTEKT MONOELASTIK	1 K flexible material for lashing		kg	16	960	4.45/4	
Samoborka Macadam		waterproofing of walls, floors, Terrace, gypsum fiber boards		5	315	1-1,5 kg/1 mm	
HIDRO PROTEKT	Mineral plaster for the protection from humidity and seepage waters, for interior and exterior use			25	1200	6-8/ d =4 -5 mm	
anoborka Justinia			kg	5	1000		
HIDRO STOP	Fast binding mineral plaster for the repair of visible water penetrations			5	1000	1,5-1,8 kg/	
66		ncrete surfaces.	kg	2	1000	dm ³	
TRAKA ZA BRTVLJENJE 120 mm x 10 m	-	Reinforcing and sealing at the junction (wall-wall Wall-under) and sealing expansion joints	m	-	-	-	
120 mm x 50 m							
KUTNI ELEMENT inner	*	Reinforcing and sealing joints and cracks in internal angles	piece	-	-	-	
KUTNI ELEMENT outer		Reinforcing and sealing joints and cracks in outer corners	piece	-	-	-	
MANŽETA ZA BRTVLJENJE small 12,5 cm x 12,5 cm		Reinforcing and sealing openings around	piece	-	-	-	
big 35 cm x 35 cm		installation and draining					

18

SPECIALTIES

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
TERAPOKS	2 K white epoxy coating for finishing concrete surfaces applications requiring high mechanical resistance and impact resistance chemicals (tunnels, underground garages, etc.) Available in colour	kg	1	A 15 kg + B 4,5 kg	A-B= 200-250 g/m ² in one coat	
TERAPOKS GRUND TERAPOKS GRUND TERAPOKS	2 K epoxy primer impregnating concrete before applying epoxy coating	kg	1	A 5 kg + B 10 kg	A-B= 140 - 180 g/m ² undiluted mass	

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
AKROTON PLUS	Acrylic white paint for protection vertical surfaces of concrete and reinforced concrete structures penetration of harmful substances (CO2, SO2), highly burdened conditions of exploitation (tunnels, Subway garaæe), For colours please refer to the Colour Chart.	I	15	J.	0,20-0,30	
VAPNENO BJELILO	Minced slaked lime for inner and outer walls and ceilings in living areas, warehouses, shelters,	I	15	360	0,20-0,25 in two coats	
	basements, barns, etc. for protection and disinfection of fruit tree	ı	5	225	m two cours	
SILIKATKOLOR RUSTIK Silikatkolor rustik	Mineral, silicate vapor permeable structural white color for the final decorative treatment of the facade areas suitable for restoration and restoration work.	I	15	360	0,20-0,25 in two coats	
VAPNENA BOJA inner	Mineral, white paint for interior walls and ceilings, suitable for rehabilitation and restoration works and wet rooms where there the possibility of mold growth.	I	15	360	0,25-0,35	
VAPNENA BOJA outer	Mineral, white for protection decorative treatment of the facade surface, especially suitable for repair and restoration works dried film has disinfectant action and not harmful to health	I	15	360	0,25-0,35	
Component B	STIK moborka pROTEKT ELASTIK	kg +	25	-	DUOELASTIK HIDROPROTEKT	
S HIDROPROTEKT DUDGLASTIK		ı	12,5	-	ready mass	
component A 10 kg + component B 5 kg	Two-component polymer cement putty for elastic waterproofing of walls, floors, terraces and gypsum fibre boards	kg	15	-	smoothing and reinforcement 1,2-1,4 kg/m ² /mm	
component A 4,7 kg + component B 2,3 kg	TENT	kg	7	-	coating with brush or roller 1,1-1,2 kg/m ² /mm	

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²
STRUKTURKOLOR	Internal dispersion paint	1	15	360	
Strukturkolor	structural fibers for walls and ceilings	I	5	225	0,25-0,40
HIDRO PROTEKT	Mineral plaster for the protection		25	1200	6-8/
Samoborka magazina	from humidity and seepage waters, for interior and exterior use	kg	5	1000	d =4 -5 mm
HIDRO STOP	Fast binding mineral plaster for the	kg	5	1000	1,5-1,8 kg/ dm ³
E	repair of visible water penetrations through concrete surfaces.	Ng	2	1000	dm ³
GIPSOFIKS			35	1750	
Samuel Correction	Electrician plasterboard fixing wiring, interior angular profile with gypsum plaster	kg	5	1000	1,1/dm ³
soorka delia			2	1000	
TERAFIKS	Quick-setting cement mortar fixing (fixing)	kg	25	1250	
Sanoborka	internal and external profiles and guides (angular, plinth and movement profile)		5	1000	1,1/dm ³
TERAMONT	Quick-setting cement mortar high initial strenght mounting metal structures for internal and external works	kg	25	1200	2/1 dm ³
Sandorka Ja		g	5 1000	27 1 0111	
MORT ZA PODLIJEVANJE 0-2 mm, 0-4 mm, 0-8 mm	For foundations of machines, plants, and steel structure. For external and internal works. Layer thickness: 6-20 mm (0-2 mm) 20-50 mm (0-4 mm) 25-80 mm (0-8 mm)	kg	25	1500	2100-2200 kg/m ³
SUHI BETON 20	Embedded in concrete elements, for different repairs, filling foundations, concrete fences, filling joints between pavers and curbs	kg	25	1500	for 25 l of concrete

Product	Use	Unit of Measure	Packaging unit	Transp. Packaging kg/palette	Consumption kg/m ²	
VATROSTOP Samoborka VATROSTOP	Mineral plasters for fireproofing of metal and reinforced concrete constructions	kg	14	480	24/4 cm	
BARITNA ŽBUKA 4 i 2	Heavy spar cement plaster for the protection from ionising rays, for the treatment of walls. with granulation of 4 mm		40	1400	22/1 cm	
Samoborka	For the treatment of ceilings with granulation of 2 mm				18-20/1 cm	
BARITNA ŽBUKA F	For fine levelling of existing layers of BARITE PLASTER 4 or 2 with maximum granulation of 1 mm	kg	40	1400	5/3 mm	
UNIMALTA Samoborka Julikalia	Binder for the preparation of masonry mortar, dash-bond coat, roughcasts, fine mortars and lime cement mortars	kg	20	1200	200-400 kg/m ³ grain	
UNITEKT BAZA Unitekt baza	For production of adhesives for ceramics and rock with the addition of cement (1:1) to extremely high temperature (fireplace, chimney etc.)	kg	25	-	2 (without cement)	
KULIRMIX	White or colored mixture of making washed rustic terrazzo and terrazzo with the addition of grain	kg	25	1250	cca 10/10 mm depends on grain size and mix ratio	
MORT ZA MODELIRANJE	Self-leveling, fast hardening mortar for making decorative profiles for facades for indoor and outdoor application	kg	40	1600	1,8 kg/dm ³	
ARTMAS	Pasty elastic mass making relief structure		25	600	16/1 2020	
	on canvas, wall, etc.	kg	5	225	1,6/1 mm	
PRIM ŠTUKATUR	Polymer cement mortar for finishing decorative polystyrene stucco	kg	25	1250	cca 5 kg/m ² for smoothing and binding in two coats	
STIROTEKT	Dispersive mass Bonding stucco, moldings and other	ka	25	600	0,3-0,4 for spot welding and edge gluing	
	decorative EPS and XPS elements	kg	5	225	0,4-0,6 the full surface bonding	
MORT ZA SLJEMENJAKE	For laying (Hold) ridge (conduits, channel, etc.)	kg	30	1500	7 kg/m ^l	



A 10430 Samobor, Zagrebačka 32/a, Hrvatska (Croatia)

T ++385 1/3322 888

3322 833, 3322 709, 3322 808, 3322 725 3322 827, 3322 763, 3322 752, 3322 714

3322 740

3322 839, 3322 837

3322 886, 3322 740

3322 723

3322 891

www www.samoborka.hr

e-mail samoborka@samoborka.hr

Operator
Plaster information
Wholesale
Sand sales
(facade, mason's filling)
Concrete products information
Fresh concrete sales
Accounting and finances

Procurement

Should you have even the slightest concern in choosing or in the use of appropriate material, please call one of our technologists, 3322 709, 3322 808, 3322 833. They will gladly help in solving your problem.