

TEXO®

TON KARTA **FASADNIH MALTERA I BOJA**

2021

Dekorativni završni malteri i boje



TEXO®

Ton karta je namenjena za toniranje Fasadnih maltera, podloga za fasadne maltere kao i za fasadne boje. Materijali su akrilnog, silikatnog, silikonskog i silikatno-silikonskog sastava.

FASADNI MALTERI

pripremljeni za upotrebu, različite granulacije i strukture (full i rajb)

	Paropropusnost	Vodonepropusnost	UV otpornost	Otpornost na prljavštinu	Otpornost na mikrobiološka zagađenja	Trajnost
Akrilni malter FASAPLAST	SS	SS	SS	SS	SS	SS
Silikatni malter FASAPLAST ST	SSS	SS	SS	SS	SS	SS
Silikonski malter FASAPLAST SN	SSS	SSS	SSS	SSS	SS	SSS
Silikatno-silikonski malter FASAPLAST ST SN	SSS	SS	SSS	SS	SS	SS

Potrošnja kg/m²*

Granulacija (mm)	Zaribana struktura (RAJB)	Zaglađena struktura (FULL)
1,0	-	cca 2.4
1,5	cca 2.5 (2.4)	cca 2.8 (2.6)
2,0	cca 3.0 (2.7)	cca 3.7 (3.3)
2,5	cca 3.5	cca 4.2
3,0	cca 4.0	cca 4.7

*Potrošnja zavisi i od vrste podloge i načina nanošenja Fasaplasta.

PODLOGE ZA FASADNE MALTERE

polutransparentne grube podloge

primenjuju se za Fasaplast-e iste hemijske osnove:

AKRILGRUND, ST GRUND, SN GRUND, STSN GRUND

Potrošnja: približno 250 g/m².

FASADNE BOJE

boje za fasadne sisteme

primenjuju se i za bojenje Fasaplast-a iste hemijske osnove:

BOJAFAS S, BOJAFAS ST, BOJAFAS SN, BOJAFAS STSN

Potrošnja: približno 6 m²/l.

Legenda

Y – koeficijent refleksije svetlosti


Y>25 nijansa se preporučuje za termoizolacione sisteme

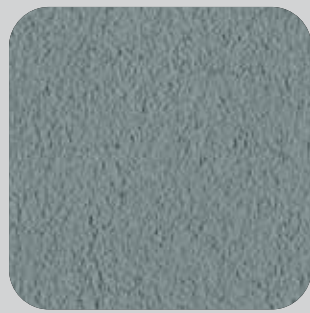
Y<25 nijansa se ne preporučuje za termoizolacione sisteme


11A01 – oznaka nijanse

 – cenovni razred




11A01 Y=25 




11A02 Y=34 




11A03 Y=41 




11A04 Y=53 




12A01 Y=17 




12A02 Y=34 




12A03 Y=47 




12A04 Y=52 




13A01 Y=13 




13A02 Y=16 




13A03 Y=30 




13A04 Y=42 




14A01 Y=28 




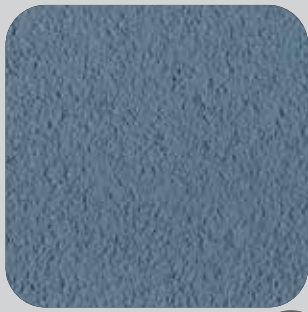
14A02 Y=32 




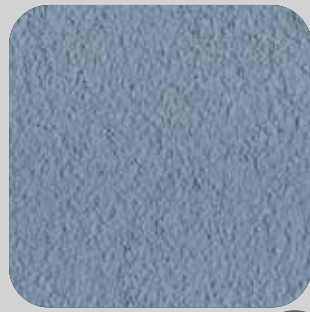
14A03 Y=48 




14A04 Y=62 




15A01 Y=25 




15A02 Y=33 




15A03 Y=44 




15A04 Y=57 




16A01 Y=44 




16A02 Y=55 




16A03 Y=62 




16A04 Y=73 




21A01 Y=29 




21A02 Y=39 




21A03 Y=53 




21A04 Y=65 




22A01 Y=26 




22A02 Y=36 




22A03 Y=58 




22A04 Y=72 




23A01 Y=26 




23A02 Y=37 




23A03 Y=48 




23A04 Y=62 




24A01 Y=28 




24A02 Y=40 




24A03 Y=55 




24A04 Y=66 




25A01 Y=43 




25A02 Y=55 




25A03 Y=68 




25A04 Y=73 




26A01 Y=69 




26A02 Y=75 



26A03 Y=80 




26A04 Y=82 




31A01 Y=36 




31A02 Y=48 



31A03 Y=62 




31A04 Y=80 




32A01 Y=22 




32A02 Y=33 



32A03 Y=46 




32A04 Y=59 




33A01 Y=22 




33A02 Y=29 



33A03 Y=44 




33A04 Y=58 




34A01 Y=20 




34A02 Y=24 



34A03 Y=35 




34A04 Y=48 




35A01 Y=28 




35A02 Y=32 



35A03 Y=52 




35A04 Y=64 




36A01 Y=15 




36A02 Y=17 



36A03 Y=27 




36A04 Y=37 




41A01 Y=67 




41A02 Y=71 



41A03 Y=77 




41A04 Y=82 




42A01 Y=60 




42A02 Y=65 




42A03 Y=74 




42A04 Y=77 




43A01 Y=51 




43A02 Y=56 



43A03 Y=66 




43A04 Y=76 




44A01 Y=38 




44A02 Y=54 



44A03 Y=62 




44A04 Y=73 




45A01 Y=17 




45A02 Y=19 



45A03 Y=21 




45A04 Y=34 




46A01 Y=24 




46A02 Y=41 



46A03 Y=55 



46A04 Y=69 



Fasaplast Full 1,5 mm - beli



Fasaplast Rajb 2,0 mm - beli



Fasaplast Full 1,5 mm - ekstra beli



54A01 Y=15 




54A02 Y=8 

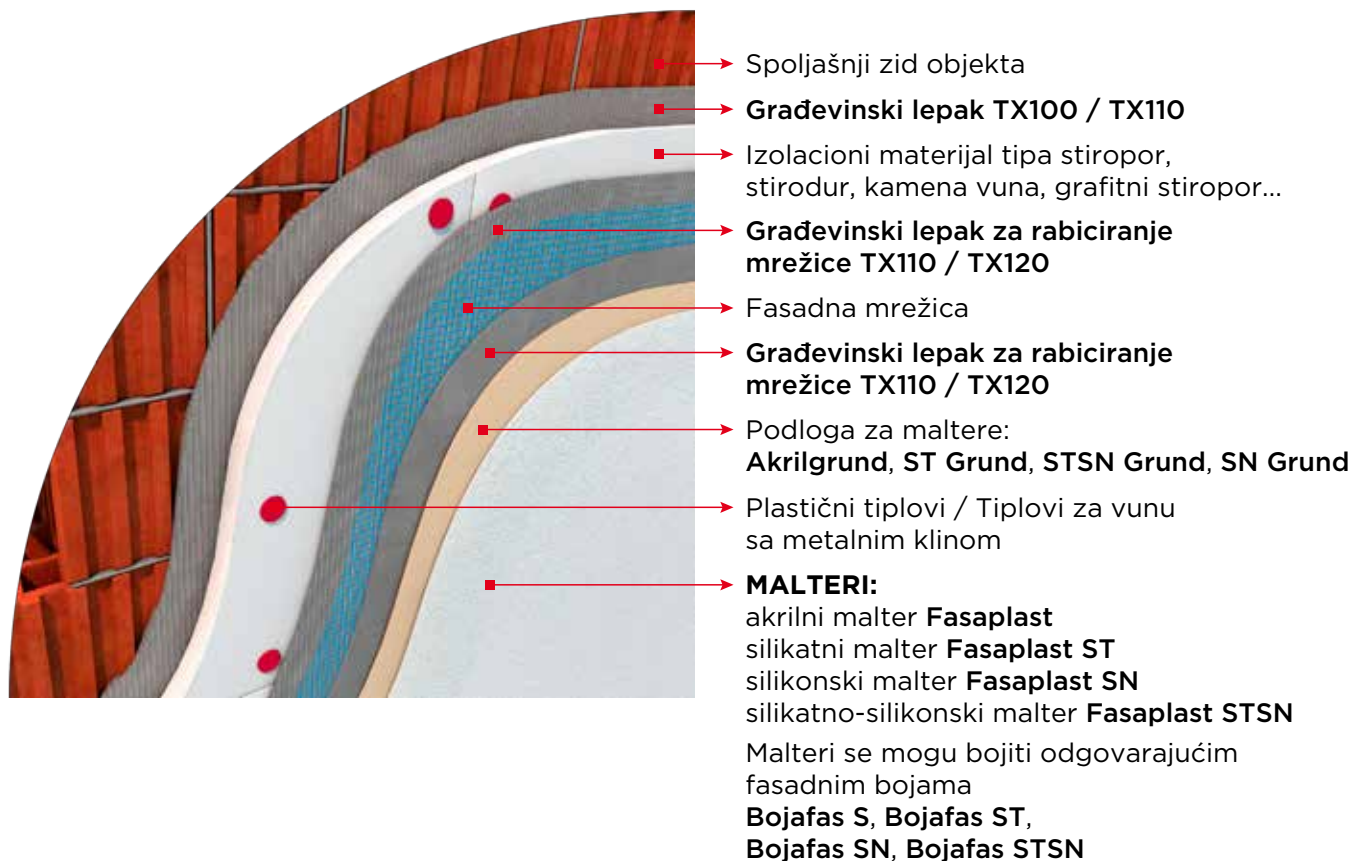


54A03 Y=32 



54A04 Y=14 

STRUKTURA FASADNOG TERMOIZOLACIONOG SISTEMA



NAPOMENA:

Uzorci boja u ovoj ton karti odnose se isključivo na materijale pod robnom markom TEXO Fasada. Uzorci su izrađeni u Fasaplast full 1,5mm i svi drugi materijali i granulacije koji se toniraju po ovoj ton karti delimično odstupaju od nijanse i ne mogu biti predmet reklamacije. Kako bi se izbegla neujednačenost odabrane nijanse, potrebno je na jednoj fasadnoj površini koristiti materijal iz iste proizvodne šarže i istog hemijskog sastava uz obaveznu homogenizaciju materijala.

Neznatna odstupanja od boje moguća su usled korišćenja prirodnih sirovina u sastavu materijala i ne mogu biti predmet reklamacije. Boja na različitim stranama objekta može prividno drugačije da izgleda usled oblačnosti, osunčanosti ili različitog ugla pod kojim svetlost pada.

Prilikom aplikacije materijala, naša preporuka je da pročitate odgovarajuće uputstvo na ambalaži, a detaljnije informacije se mogu naći u tehničkom listu.

Kompanija ne snosi odgovornost za nepravilno izvođenje radova sa navedenim materijalom, za korišćenje materijala u svrhe koje nisu navedene u opisu proizvoda, kao ni za izvođenje radova pri vremenskim uslovima koji nisu u skladu sa navedenim u opisu proizvoda.



Banovačka 66
22300 Stara Pazova, Srbija

+381 22 312 882
office@fasada.rs

