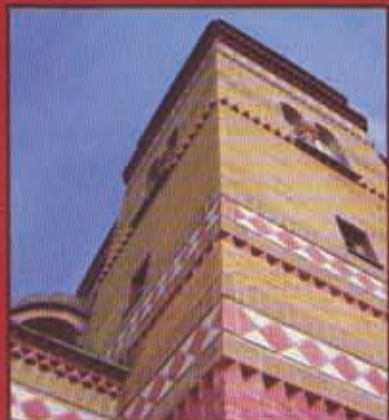


RAPID

APATIN

Tel/Fax: +381 25 772 922
e-mail: office@rapid-apatin.co.yu
www.rapid-apatin.co.yu



FACADE SILICATE BRICK

TECHNICAL CHARACTER

hardness min. 20 N/mm²
volume 1,8 kg/dm³

kg piece piece	25 12 112	25 9 109	kg piece piece
3,30 288 52	250-120-65	250-90-65	2,50 390 52

black	yellow - P	25 6 106
250-60-65	1,60 576 52	

yellow - G	red	25 3 103
250-30-65	0,80 970 52	

brown	green	25 3,25 103,25
250-32,5-120	1,60 530 30	

25 12 712	25 12 712 p	25 6 706
250-120-140	250-120-140	250-60-140
5,10 144 26	6,90 144 26	3,45 288 26

25 12 912	25 12 912 p	25 10,75 910,75
250-120-215	250-120-215	250-107-120
9,35 96 17	10,40 96 17	5,20 165 30

25 19 519	25 19 519 p	25 9,5 509
290-190-140	290-190-140	290-95-140
9,00 90 23	13,00 90 23	6,50 180 23



Facade silicate brick is produced from quality river sand and lime. Previously molded mass is steamed under pressure and thus we produce brick of great hardness, ideal edge and natural white-grey colour.

By adding colour pigments in the raw mass, we produce the same quality brick in pleasing pastel colours.

Application - Facade of silicate brick is built with lime - cement mortar. Bricks have to be immersed in water before building. During the building, bricks have to be cleaned from the rest of fresh mortar.

If you build double layer wall, facade silicate brick is attached with fasteners from the non-corrosion wire (diameter of 3-4 mm); fasteners are placed on distance of 100 cm on horizontal line, 50 cm on vertical line.

Along the margins and openings on the facade, fasteners are placed on distance of 40 cm.

After the building, facade can be protected from dirt and absorbing of water by spraying with colorless silicon coat.

Delivery is on the palettes. On customer's request we send attest and other information.

Form, dimensions and quality according to european norm EN 771-2.