

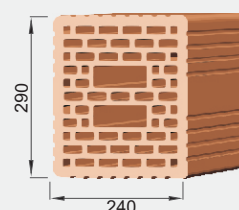
PERETE EXTERIOR PORTANT - zid 24 cm

| Crt. | DENUMIRE CARACTERISTICA | UM | PRODUS | |
|------|---|---------------------|-----------------------------|-------------------------------|
| | | | THERMOKRON 24 TK 29-18,8 | THERMOKRON 24 TK 11,5-18,8 |
| | | | valoare | valoare |
| 1 | Dimensiuni -lungime | mm | 290 | 115 |
| | -latime | mm | 240 | 240 |
| | -inaltime | mm | 188 | 188 |
| 2 | Masa medie | Kg | 14,2 | 12,8 |
| 3 | Absorbție apa | % | 8-20 | 8-20 |
| 4 | Densitate aparenta | Kg/m ³ | 1100 | 1200 |
| 5 | Volum net | dm ³ | 7,81-7,82 | 3,44-3,56 |
| 6 | Procent goluri | % | 37-39 | 31,5-33,6 |
| 7 | Rezist. la compresiune pe verticala | N/mm ² | min. 10,0 | min. 10,0 |
| 8 | Rezist. la compresiune pe orizontala | N/mm ² | min. 2,0 | min. 2,0 |
| 9 | Rezist. la inghet-dezghet | Clasa | F 1 | F 1 |
| 10 | Saruri solubile active (SO) | % | 0,17 | 0,17 |
| 11 | Permeabilitatea la vapori de apa μ | | 5/10 | 5/10 |
| 12 | Conductivitate termica echiv. λ_{echiv} | W/m ² K | 0,35 | 0,41 |
| 13 | Rezistenta termica R | m ² °K/w | 0,82 | 0,6 |
| 14 | Reactia la foc (% Euroclasa) | % | 1,0 A1 | 1,0 A1 |
| 15 | Rezist. medie initiala la forfecare-f _{vo} | N/mm ² | 0,25 | 0,27 |
| 16 | Nr. buc /m ³ de zidarie tencuita | buc. | 67 | 160 |

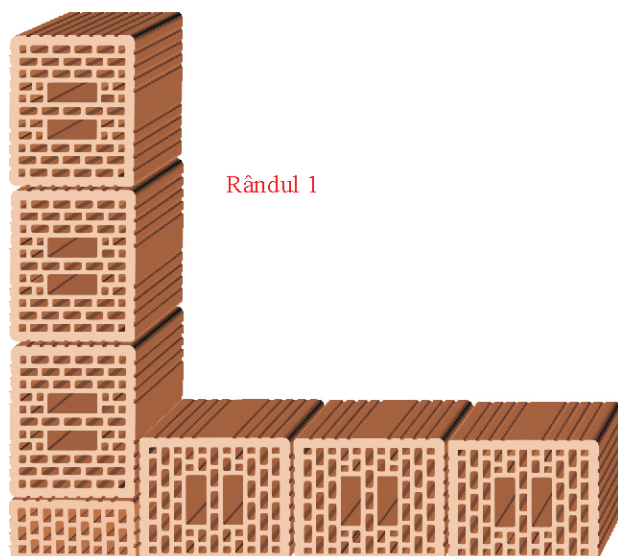
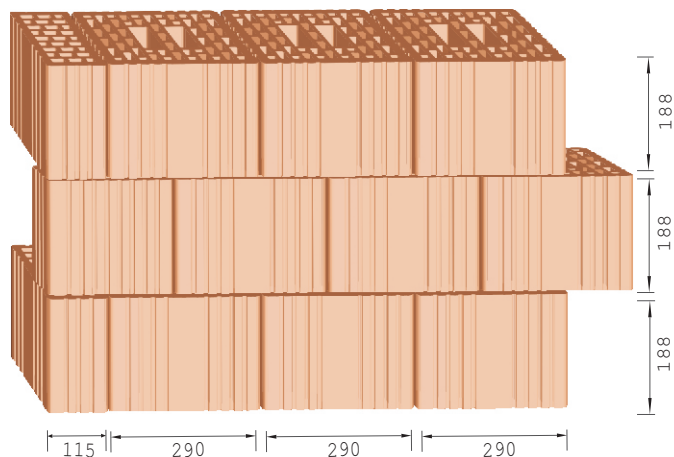
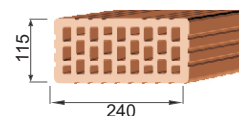
Valoare pentru produsul fabricat de S.C. MURESENI S.A.

Valoare pentru produsul fabricat de S.C. SASTUC S.A.

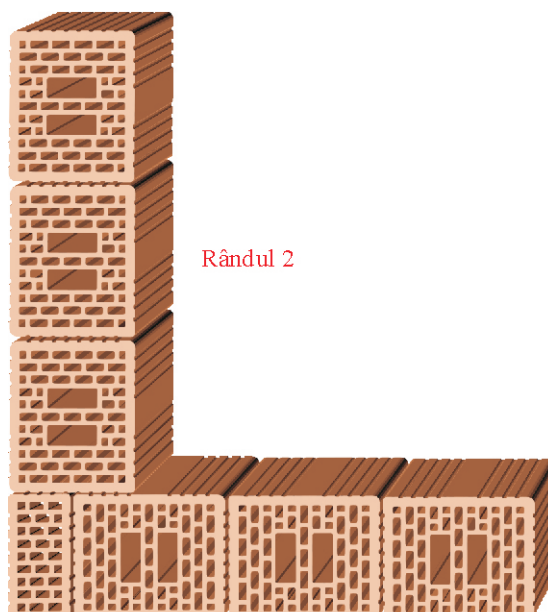
THERMOKRON 24
TK 29 - 18,8
240~290~188



THERMOKRON 24
TK 11,5 - 18,8
240~115~188



Rândul 1



Rândul 2