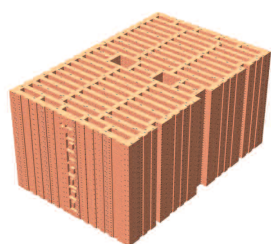


BLOCCHI POROTON®

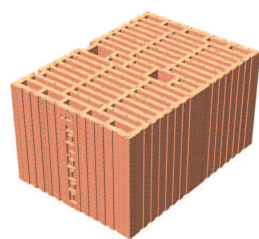
catalogo generale

semipieni serie 800, forati serie 700, tamponamento serie 600

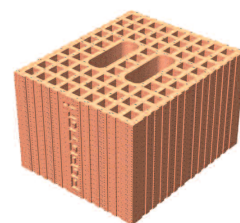
BLOCCHI POROTON® SEMIPIENI SERIE 800					
Tipo	Dimensioni (cm)	Peso (kg)	N. Pezzi / m ³	N. Pezzi / m ²	Trasmittanza (W/m ² K)
P49S	38x25x19	15,0	49	19	0,417
P98	12x38x19	7,4	98	13 (s=12 cm)	
P53S	35x25x19	13,7	53	19	0,434
P106	12x35x19	6,4	106	13 (s=12 cm)	
P62	30x25x19	12,2	62	16 (s=25 cm) 19 (s=30 cm)	0,727 0,703
P124	12x30x19	5,8	124	16 (s=12 cm)	
IP56	30x23x24	13,6	56	17	0,646
P99	12x30x24	7,0	99	13 (s=12 cm)	
IP55	25x28x24	13,8	55	14	0,777
P118	12x25x24	6,0	118	15 (s=12 cm)	
P58	20x32x24	13,0	58	12	0,797
P91	20x25x19	8,2	91	19 (s=20 cm) 24 (s=25 cm)	0,917
P148	12x25x19	4,8	148	19 (s=12 cm)	



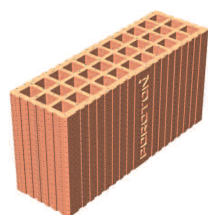
P49S - 38x25x19



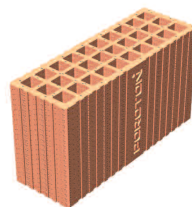
P53S - 35x25x19



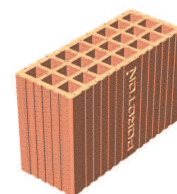
P62 - 30x25x19



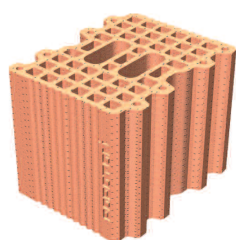
P98 - 12x38x19



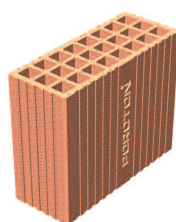
P106 - 12x35x19



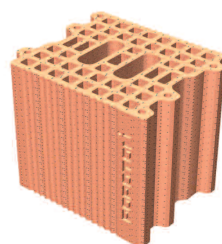
P124 - 12x30x19



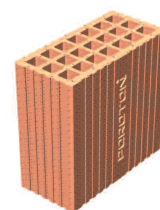
IP56 - 30x23x24



P99 - 12x30x24



IP55 - 25x28x24



P118 - 12x25x24

BLOCCHI POROTON® FORATI SERIE 700

Tipo	Dimensioni (cm)	Peso (kg)	N. Pezzi / m ³	N. Pezzi / m ²	Trasmittanza (W/m ² K)
PL62	30x25x19	11,0	62	16 (s=25 cm) 19 (s=30 cm)	0,677 0,699
IPL56	30x23x24	12,8	56	17	0,571
IPL55	25x28x24	12,5	55	14	0,681

BLOCCHI POROTON® TAMPONAMENTO SERIE 600

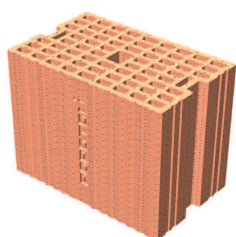
Tipo	Dimensioni (cm)	Peso (kg)	N. Pezzi / m ³	N. Pezzi / m ²	Trasmittanza (W/m ² K)
P49T	38x25x19	10,0	49	19	0,399
P53T	35x25x19	9,2	53	19	0,419
P62T	30x25x19	8,8	62	16 (s=25 cm) 19 (s=30 cm)	0,742 0,494
P91T	20x25x19	5,9	91	19	0,703

CARATTERISTICHE DEI BLOCCHI

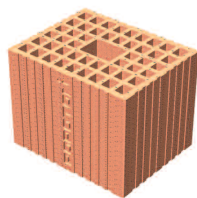
		Serie 800	Serie 700	Serie 600
Percentuale di foratura	(%)	≤45	≤55	≤65
Resistenza caratteristica f_{bk} in direzione dei carichi verticali	(N/mm ²)	>10	---	---
Resistenza caratteristica f_{bk} in direzione ortogonale ai carichi verticali nel piano del muro	(N/mm ²)	>1,5	---	---

CARATTERISTICHE DELLE MURATURE

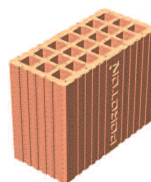
Calore specifico medio equivalente della parete	(J/kg K)	1000
Permeabilità al vapore	(kg/msPa) μ (adim)	20 10
Classe di reazione a fuoco (D.M. 10/03/2005)	---	Euroclasse A1



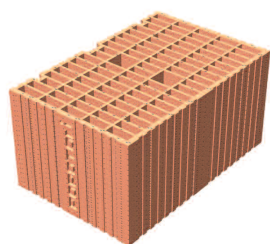
P58 - 20x32x24



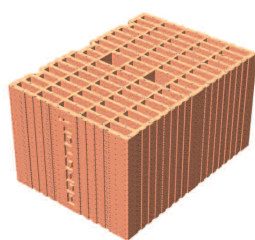
P91 - 20x25x19



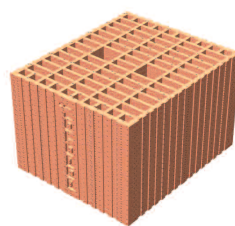
P148 - 12x25x19



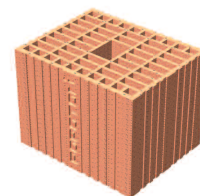
P49T - 38x25x19



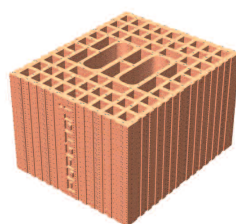
P53T - 35x25x19



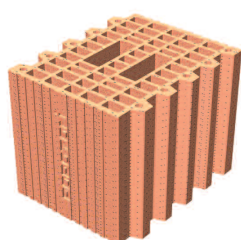
P62T - 30x25x19



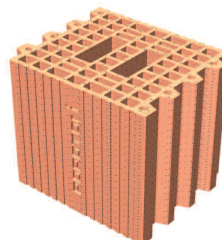
P91T - 20x25x19



PL62 - 30x25x19



IPL56 - 30x23x24



IPL55 - 25x28x24



Cis Edil
s.r.l.

Cis Edil s.r.l.
Via C. Iotti, 92
42045 Luzzara (RE)
Tel. 0522.976128
Fax 0522.977919
www.cisedil.it • info@cisedil.it