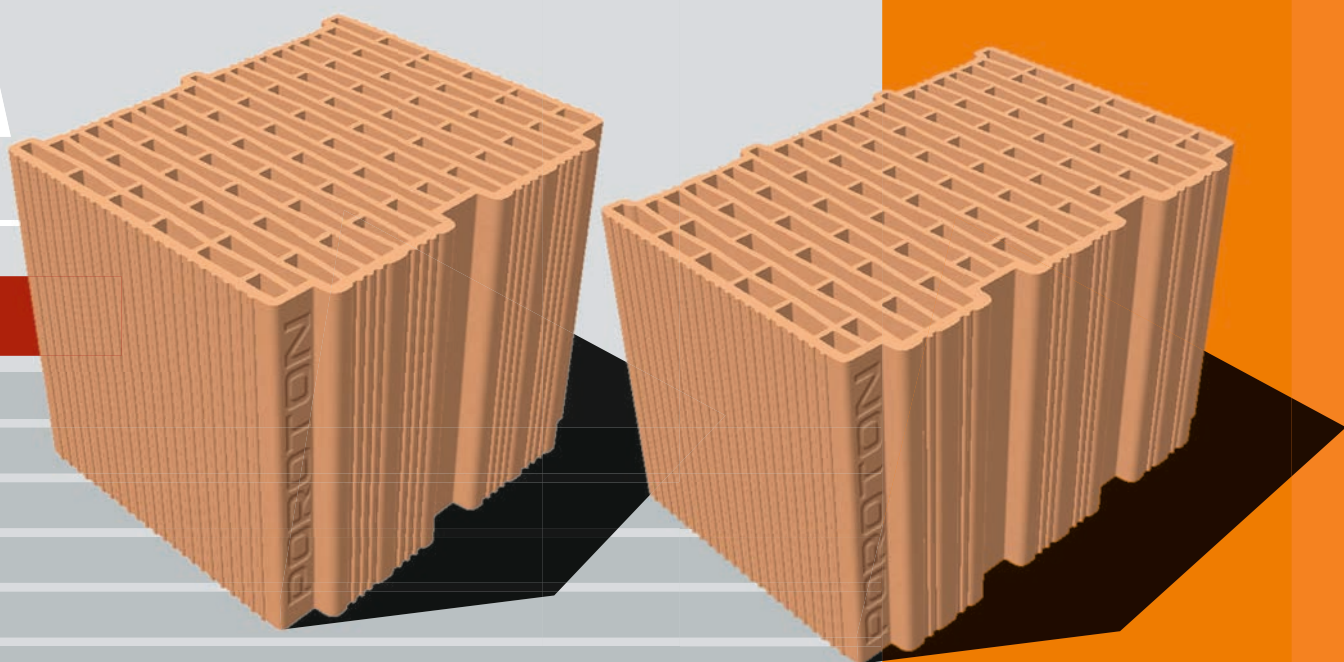


# TAMPONATURA

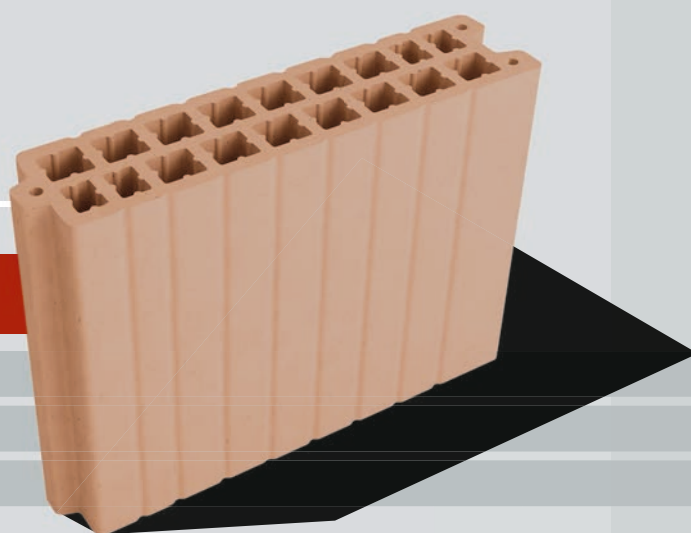
## POROTON®



	LUNG. mm	LARG. mm	ALT. mm	PESO kg	% FORATURA	ZONA CLIMATICA
PTA 30	250	300	250	11,4	≥60	C
PTA 30 I	250	300	250	11,4	≥60	C
PTA 35	250	350	250	13,2	≥60	C
PTA 35 I	250	350	250	13,2	≥60	D
PTA 38 I	250	380	250	14,0	≥60	E
PTA 40 I	250	400	250	14,0	≥60	E
PTA 45 I	250	450	250	15,0	≥60	F

# TRAMEZZA

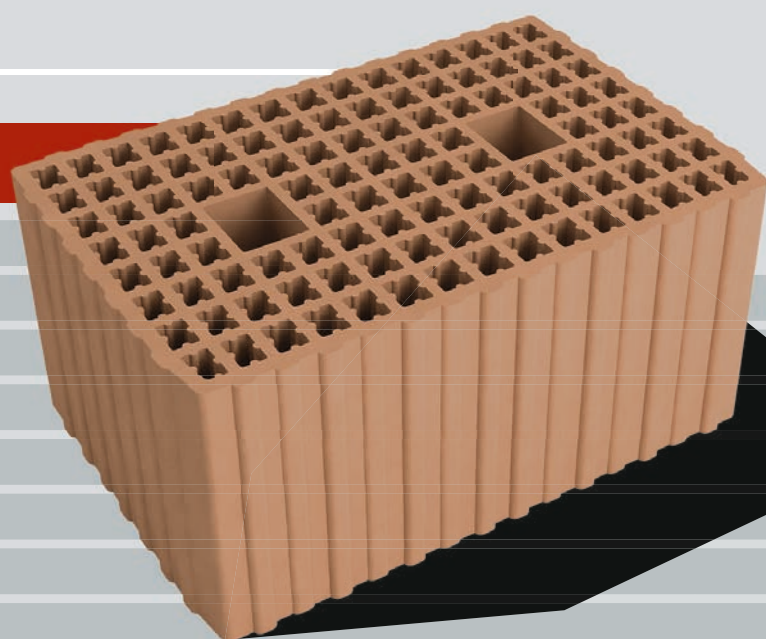
## POROTON®



	LUNG. mm	LARG. mm	ALT. mm	PESO kg	% FORATURA	EI
PT 080 I	330	80	250	6,0	≤45	120
PT 120 I	330	120	250	8,3	≤50	240
PT 200	350	200	250	14,5	≤50	240

# PORTANTE

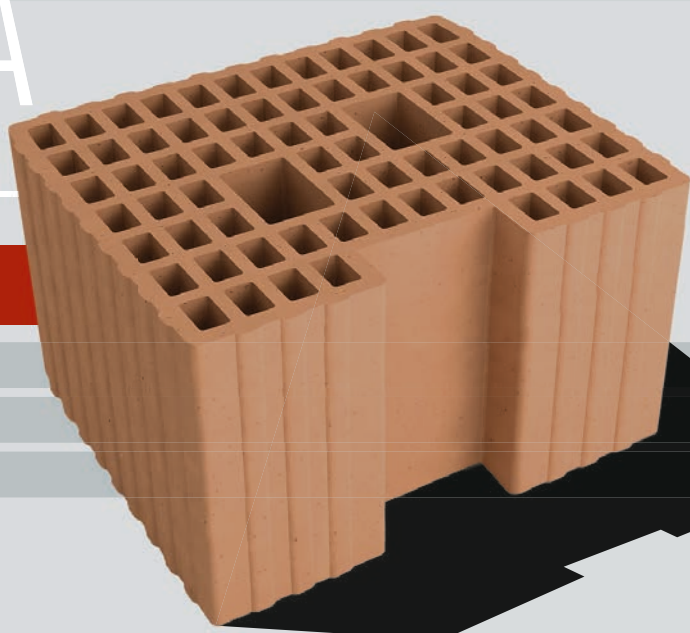
## POROTON®



	LUNG. mm	LARG. mm	ALT. mm	PESO kg	% FORATURA
PP 25 T25	300	250	250	13,9	≤55
PP 30 T25	250	300	250	13,9	≤55
PS 25 T19	300	250	190	12,5	≤45
PS 30 T19	250	300	190	12,5	≤45
PS 30 T19 S	140	300	190	6,8	≤45
PS 35 T19	250	350	190	14,5	≤45
PS 40 T19	250	400	190	16,0	≤45
PS 45 T19	300	450	190	22,0	≤45
PS 45 T19 L	450	300	190	22,0	≤45

# MURATURA ARMATA

## POROTON®



	LUNG. mm	LARG. mm	ALT. mm	PESO kg	% FORATURA
PMA 30 T19	250	300	190	12,5	≤45
PMA 30 T19 S	140	300	190	6,8	≤45
PMA 35 T19	250	350	190	14,5	≤45

Laterizio  
Marcato   
SISTEMA DI CONTROLLO 2+

di MUZIO LATERIZI



Azienda Certificata UNI EN ISO 14001:2015

