

THINBLOCK

CARATTERISTICHE GENERALI

	PEZZI H 12	PEZZI H 24
DIMENSIONI (LxS)	12x7x24cm (33%)	12x7x24cm (33%)
	24x7x24cm (33%)	36x7x24cm (33%)
	36x7x24cm (33%)	48x7x24cm (33%)
PESO	±2.2 kg/cad	±4.5 kg/cad
	±4.5 kg/cad	±13.5 kg/cad
	±6.8 kg/cad	±18 kg/cad
FINITURA	SPLITTATA / PALLADIO	
FABBISOGNO	Variabile in funzione della tessitura di posa e dell'altezza della muratura	
METODO DI POSA	A colla (BK Glue)	

CARATTERISTICHE TECNICHE

DENSITA' IMPASTO	≥2200 kg/m ³
PESO MURATURA IN OPERA	±160 kg/m ²
ASSORBIMENTO ACQUA PER IMMERSIONE	≤6% kg/m ³

COLORI / FINITURE / IMBALLO

FINITURE	SPLITTATA / PALLADIO (anticata)	
COLORI	TRENTO / GRIGIO D'ISTRIA / GIALLO LESSINIA	
TIPO IMBALLO	PALLETS	
QUANTITA' IMBALLO	H 12	H 24
	252 pz (7.25 m ²)	144 pz (11.05 m ²)
PESO IMBALLO	±1.15 ton	±1.75 ton

CERTIFICAZIONI & PRESTAZIONI



RIVESTIMENTI



FAI DA TE

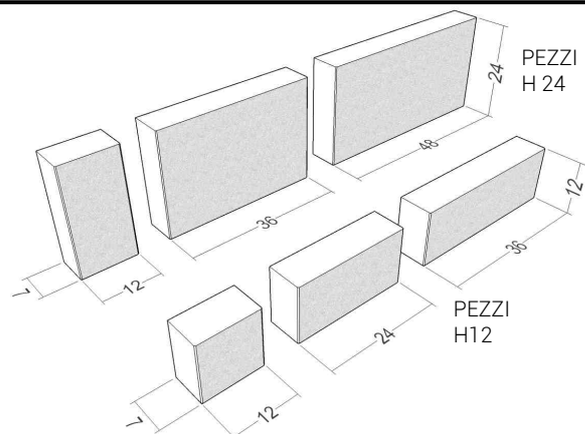


COLLANTE PER MURI A SECCO



EFFETTO PIETRA

VISTA ELEMENTI



ACCESSORI

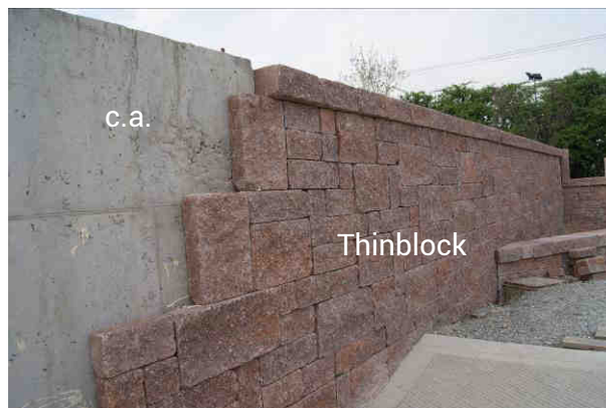


BK GLUE (ADESIVO, A BASE DI POLIMERI IBRIDI, SPECIFICO PER IL FISSAGGIO DI ELEMENTI IN CALCESTRUZZO.



BKST05 (SPINOTTO PER ANCORAGGIO DEL RIVESTIMENTO A STRUTTURE PORTANTI)

INDICAZIONI DI POSA



ALTEZZA H<1.00m

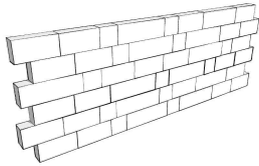
FISSAGGIO A COLLA

ALTEZZA H>1.00m

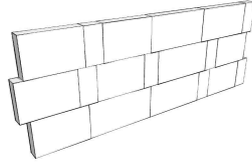
FISSAGGIO A COLLA + SPINOTTI DI ANCORAGGIO (5 pz/mq)

THINBLOCK

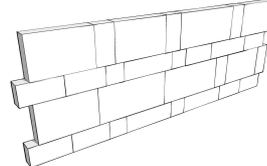
TIPOLOGIE DI POSA IN OPERA



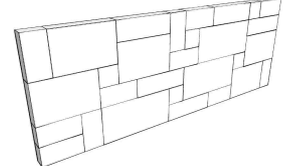
POSA A CORSI REGOLARI CON ELEMENTI H 12



POSA A CORSI REGOLARI CON ELEMENTI H 12



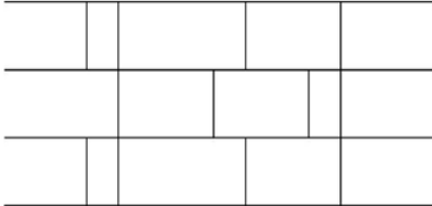
POSA A CORRERE CON MIX ELEMENTI H12+H24



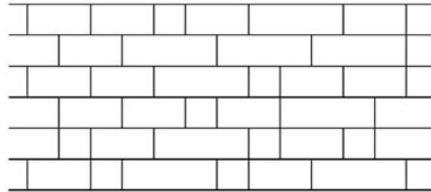
POSA ALLA ROMANICA CON MIX ELEMENTI H12+H24

TIPOLOGIE DI POSA IN OPERA

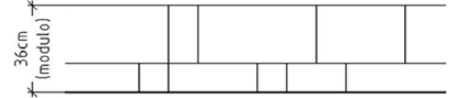
TIPO 101
H24: 100%



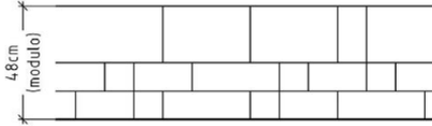
TIPO 102
H12: 100%



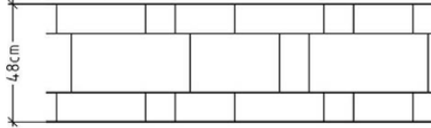
TIPO 106
H12: 33% (1/3)
H24: 67% (2/3)



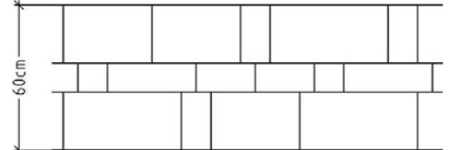
TIPO 104
H12: 50% (1/2)
H24: 50% (1/2)



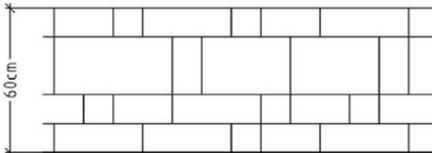
TIPO 105
H12: 50% (1/2)
H24: 50% (1/2)



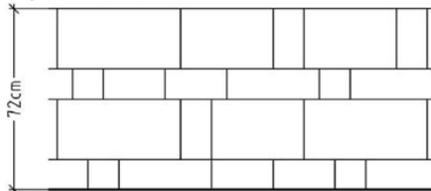
TIPO 106
H12: 20% (1/5)
H24: 80% (4/5)



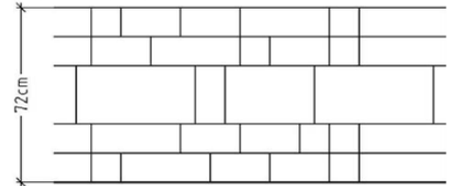
TIPO 107
H12: 60% (3/5)
H24: 40% (2/5)



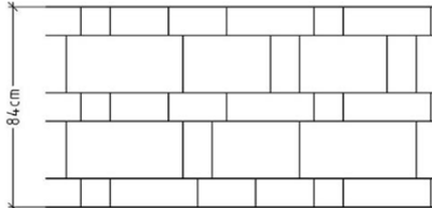
TIPO 108
H12: 33% (1/3)
H24: 67% (2/3)



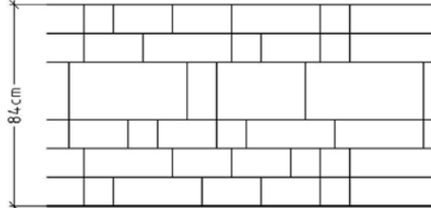
TIPO 109
H12: 67% (2/3)
H24: 33% (1/3)



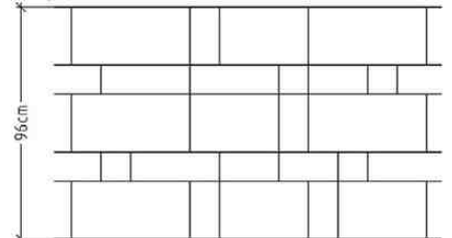
TIPO 110
H12: 43% (3/7)
H24: 57% (4/7)



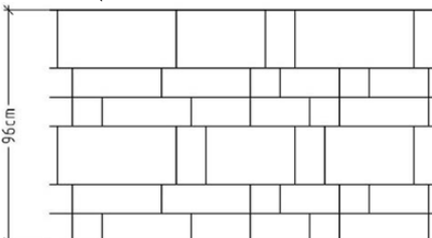
TIPO 111
H12: 72% (5/7)
H24: 28% (2/7)



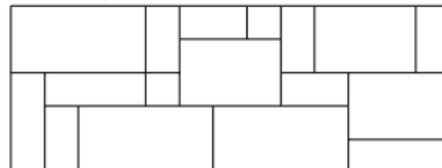
TIPO 112
H12: 25% (1/4)
H24: 75% (3/4)



TIPO 113
H12: 50% (1/2)
H24: 50% (1/2)



POSA ALLA ROMANICA
H12: 50% (1/2)
H24: 50% (1/2)



LA POSA "ALLA ROMANICA" E' OTTENIBILE SFRUTTANDO LA MODULARITA' DEGLI ELEMENTI.