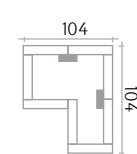
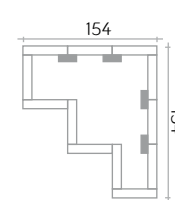
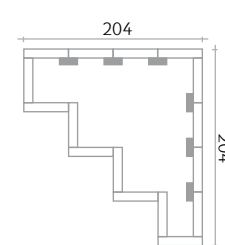
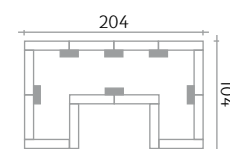
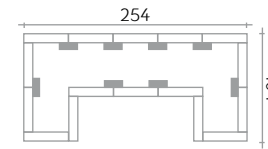
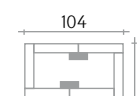
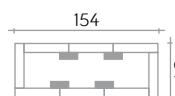
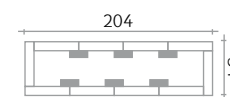
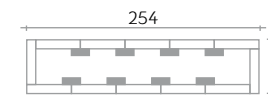


## SCHEMI MODELLI

## BASAMENTO 50X50

A1  
h 50 litri 336A2  
h 50 litri 672A3  
h 50 litri 1120C1  
h 50 litri 672C2  
h 50 litri 784R1  
h 50 litri 224R2  
h 50 litri 336R3  
h 50 litri 448R4  
h 50 litri 560

N.B. per "h" si intende: altezza utile interna

PESO Kg PER COMPOSIZIONE				
	PVC	NEWLIGHT*	ARGILLA ESPANSA	IROKOCEM MICROMARMI SABBIATI GHIAIETTI LAVATI
A1	30 Kg	105 Kg	165 Kg	255 Kg
A2	50 Kg	165 Kg	275 Kg	420 Kg
A3	70 Kg	220 Kg	395 Kg	605 Kg

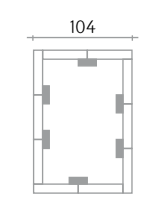
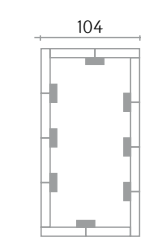
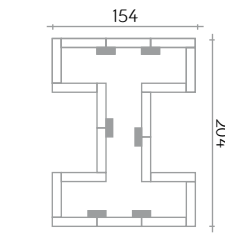
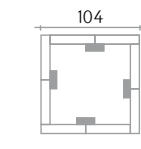
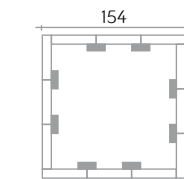
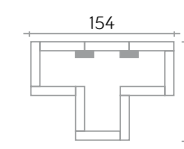
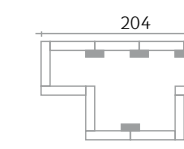
PESO Kg PER COMPOSIZIONE				
	PVC	NEWLIGHT*	ARGILLA ESPANSA	IROKOCEM MICROMARMI SABBIATI GHIAIETTI LAVATI
C1	55 Kg	220 Kg	315 Kg	475 Kg
C2	60 Kg	210 Kg	365 Kg	555 Kg

PESO Kg PER COMPOSIZIONE				
	PVC	NEWLIGHT*	ARGILLA ESPANSA	IROKOCEM MICROMARMI SABBIATI GHIAIETTI LAVATI
R1	25 Kg	80 Kg	125 Kg	190 Kg
R2	30 Kg	105 Kg	175 Kg	265 Kg
R3	40 Kg	135 Kg	230 Kg	345 Kg
R4	50 Kg	160 Kg	285 Kg	425 Kg

\*peso indicativo con lastre a vista in pietra ricostruita

## SCHEMI MODELLI

## BASAMENTO 50X50

L1  
h 50 litri 672L2  
h 50 litri 896H1  
h 50 litri 896Q1  
h 50 litri 112Q2  
h 50 litri 448Q3  
h 50 litri 1008T1  
h 50 litri 448T2  
h 50 litri 672

N.B. per "h" si intende: altezza utile interna

PESO Kg PER COMPOSIZIONE				
	PVC	NEWLIGHT*	ARGILLA ESPANSA	IROKOCEM MICROMARMI SABBIATI GHIAIETTI LAVATI
L1	45 Kg	155 Kg	260 Kg	390 Kg
L2	55 Kg	150 Kg	325 Kg	490 Kg
H1	70 Kg	240 Kg	395 Kg	605 Kg

PESO Kg PER COMPOSIZIONE				
	PVC	NEWLIGHT*	ARGILLA ESPANSA	IROKOCEM MICROMARMI SABBIATI GHIAIETTI LAVATI
Q1	15 Kg	50 Kg	70 Kg	110 Kg
Q2	33 Kg	105 Kg	190 Kg	290 Kg
Q3	55 Kg	165 Kg	340 Kg	515 Kg

PESO Kg PER COMPOSIZIONE				
	PVC	NEWLIGHT*	ARGILLA ESPANSA	IROKOCEM MICROMARMI SABBIATI GHIAIETTI LAVATI
T1	40 Kg	170 Kg	205 Kg	315 Kg
T2	50 Kg	160 Kg	275 Kg	430 Kg

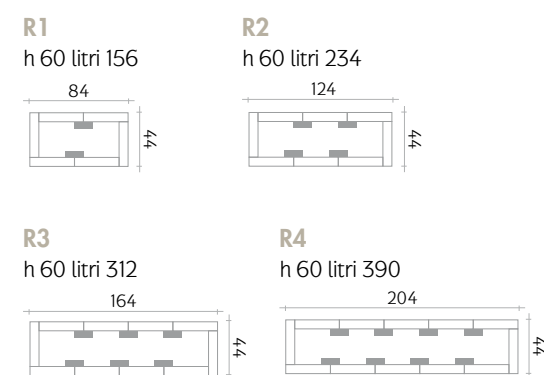
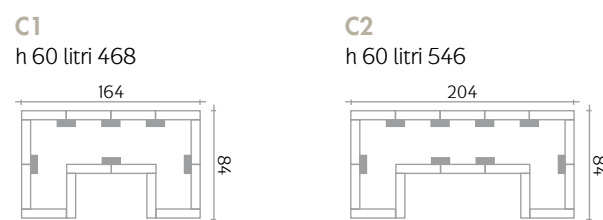
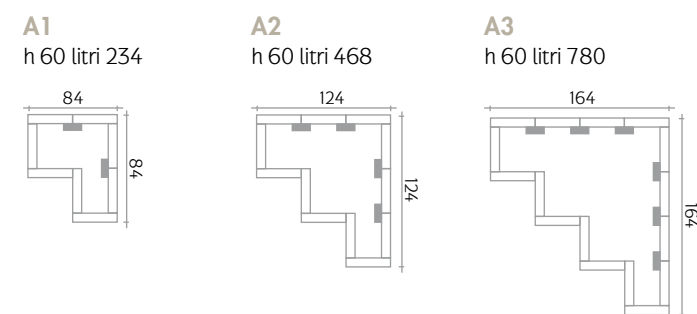
\*peso indicativo con lastre a vista in pietra ricostruita

# 42

SCHEMI MODELLI

## SCHEMI MODELLI

### LINEA LE PIETRE BASAMENTO 40X40



N.B. per "h" si intende: altezza utile interna

PESO Kg PER COMPOSIZIONE	
LE PIETRE	
A1	230 Kg
A2	370 Kg
A3	525 Kg

PESO Kg PER COMPOSIZIONE	
LE PIETRE	
C1	430 Kg
C2	500 Kg

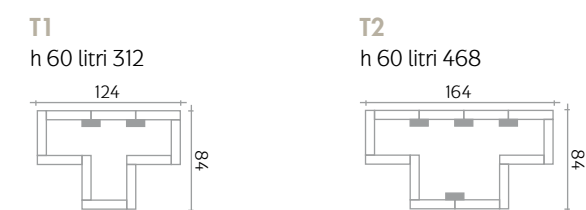
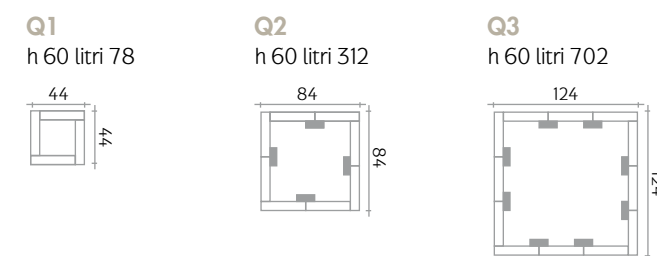
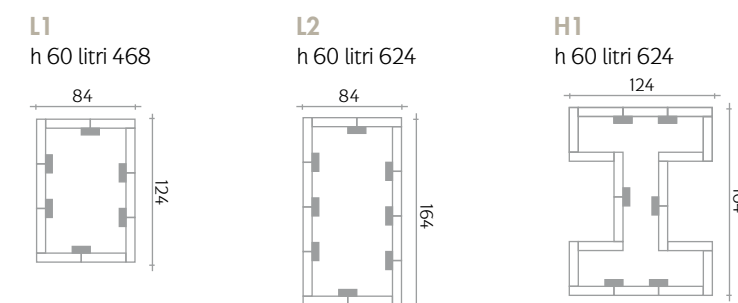
PESO Kg PER COMPOSIZIONE	
LE PIETRE	
R1	175 Kg
R2	240 Kg
R3	310 Kg
R4	385 Kg

# 43

SCHEMI MODELLI

## SCHEMI MODELLI

### LINEA LE PIETRE BASAMENTO 40X40



N.B. per "h" si intende: altezza utile interna

PESO Kg PER COMPOSIZIONE	
LE PIETRE	
L1	340 Kg
L2	425 Kg
H1	540 Kg

PESO Kg PER COMPOSIZIONE	
LE PIETRE	
Q1	100 Kg
Q2	260 Kg
Q3	440 Kg

PESO Kg PER COMPOSIZIONE	
LE PIETRE	
T1	280 Kg
T2	380 Kg