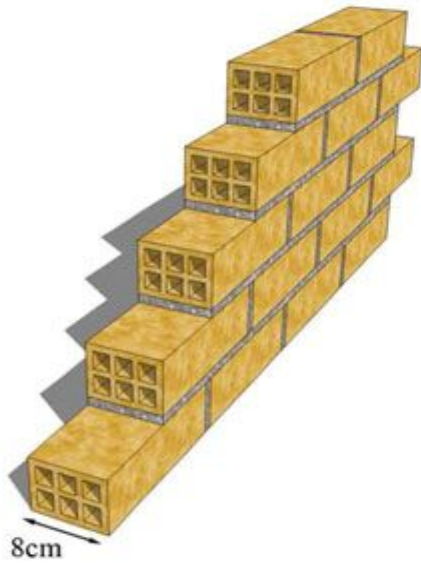


EXAOP0 >6<	
TECHNICAL SPECIFICATIONS	
Dimensions on masonry ^a in mm	60x190x80
Dimensions' tolerance	± 2,1 %
Rectangularity	90°± 1°
Compressive strength	3,5 N/mm ²
Items per pallet	840 items
Item weight	0,950 kgr
Weight tolerance	± 6,5 %
Pallet weight	798 kgr
Masonry surface per pallet	15,12 m ²
<small>^a Wall thickness x Horizontal Brick Dimension x Vertical Brick Dimension</small>	
DETAILS OF IMPLEMENTATION	
Wall thickness without plaster	60 mm
Thickness of mortar between bricks	Hor. = 10 mm Ver. = 10 mm
For a surface of one square meter of masonry:	
Bricks' quantity	56 items/m ²
Bricks' weight	53 kgr/m ²
Cement consumption **	9,3 Lt/m ²
<small>** For wall thickness more than 13cm the mortar consists of parallel cement strips</small>	



EXAOP0 >8<	
TECHNICAL SPECIFICATIONS	
Dimensions on masonry ^a in mm	80x190x60
Dimensions' tolerance	± 2,1 %
Rectangularity	90°± 1°
Compressive strength	3,5 N/mm ²
Items per pallet	840 items
Item weight	0,950 kgr
Weight tolerance	± 6,5 %
Pallet weight	798 kgr
Masonry surface per pallet	11,76 m ²
<small>^a Wall thickness x Horizontal Brick Dimension x Vertical Brick Dimension</small>	
DETAILS OF IMPLEMENTATION	
Wall thickness without plaster	80 mm
Thickness of mortar between bricks	Hor. = 10 mm Ver. = 10 mm
For a surface of one square meter of masonry:	
Bricks' quantity	71 items/m ²
Bricks' weight	68 kgr/m ²
Cement consumption **	14,9 Lt/m ²
<small>** For wall thickness more than 13cm the mortar consists of parallel cement strips</small>	