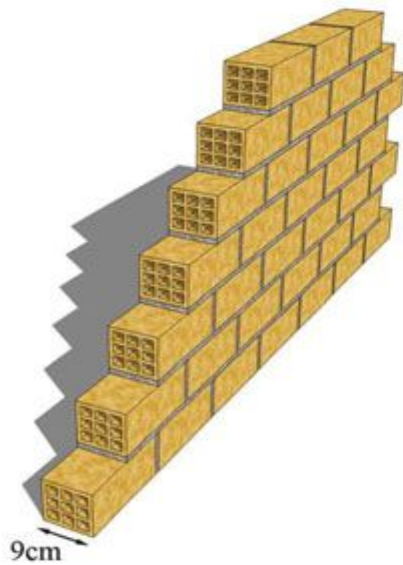


ENIAOPO >8<	
TECHNICAL SPECIFICATIONS	
Dimensions on masonry <sup>a</sup> in mm	80x190x90
Dimensions' tolerance	± 2,1 %
Rectangularity	90°± 1°
Compressive strength	3,4 N/mm <sup>2</sup>
Items per pallet	550 items
Item weight	1,400 kgr
Weight tolerance	± 6,4 %
Pallet weight	770 kgr
Masonry surface per pallet	11 m <sup>2</sup>
<sup>a</sup> Wall thickness x Horizontal Brick Dimension x Vertical Brick Dimension	
DETAILS OF IMPLEMENTATION	
Wall thickness without plaster	80 mm
Thickness of mortar between bricks	Hor. = 10 mm Ver. = 10 mm
<b>For a surface of one square meter of masonry:</b>	
Bricks' quantity	50 items/m <sup>2</sup>
Bricks' weight	70 kgr/m <sup>2</sup>
Cement consumption **	11,6 Lt/m <sup>2</sup>
<sup>**</sup> For wall thickness more than 13cm the mortar consists of parallel cement strips	



ENIAOPO >9<	
TECHNICAL SPECIFICATIONS	
Dimensions on masonry <sup>a</sup> in mm	90x190x80
Dimensions' tolerance	± 2,1 %
Rectangularity	90°± 1°
Compressive strength	3,4 N/mm <sup>2</sup>
Items per pallet	550 items
Item weight	1,400 kgr
Weight tolerance	± 6,4 %
Pallet weight	770 kgr
Masonry surface per pallet	9,9 m <sup>2</sup>
<sup>a</sup> Wall thickness x Horizontal Brick Dimension x Vertical Brick Dimension	
DETAILS OF IMPLEMENTATION	
Wall thickness without plaster	90 mm
Thickness of mortar between bricks	Hor. = 10 mm Ver. = 10 mm
<b>For a surface of one square meter of masonry:</b>	
Bricks' quantity	56 items/m <sup>2</sup>
Bricks' weight	78 kgr/m <sup>2</sup>
Cement consumption **	14,0 Lt/m <sup>2</sup>
<sup>**</sup> For wall thickness more than 13cm the mortar consists of parallel cement strips	