

3. 8.618-2014 « . . . » – .: « . . . », 2015. -5 .
4. 8.324-2002 « . . . » » . – .: « . . . », 2003. -5 .
5. : . 02 2015 . 1815.

RESUME

The main aspects of verification of metering devices are exemplified by the example of a gas meter. The verification procedure is described, the quality of which depends on the metrological support of the enterprise. The provisions of normative documents are seen.

699.865

• ”
• ”

2-3

[1].

—

[2].

250, 380, 510

() 6 12

1,2 1,8 ()

()

250 120 65 , - 250 120 88 ,

288 138 63 : 250 120 138,

288 138 138, 250 250 120, 250 200 80 [3].

3)

1400 / ³ ;)

1600 / ³)

60%

120×88×250 , 120×138×250 120 65 , 120 88 120 65 250 ,

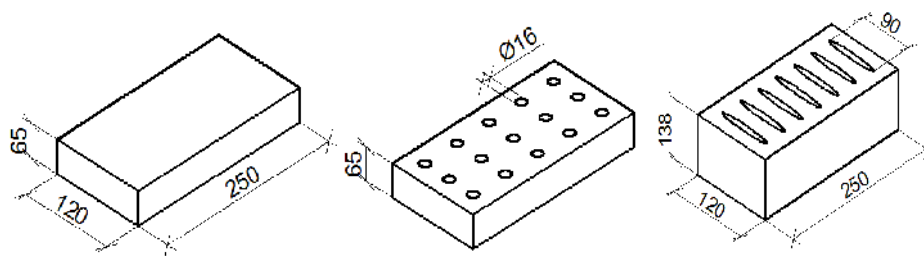
(1-) .

12 , 10

120, 250, 380, 510, 640, 770 ½, 1 ½, 1,

2, 2 ½

2 - 6 - .6-



1 -
- ; - ; -
1- ; 2- ; 3-

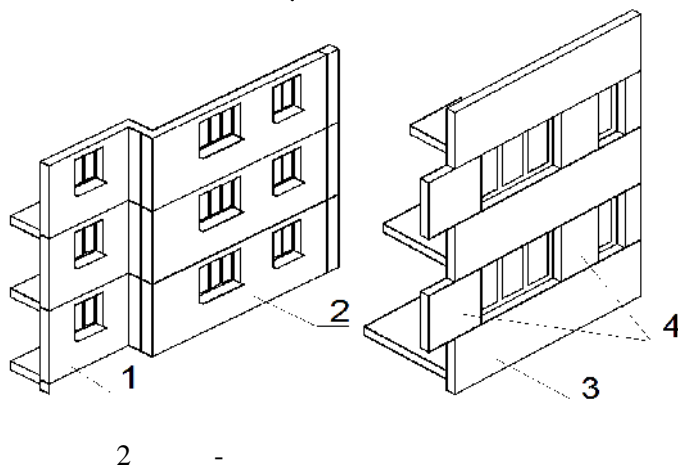
2½

78

32

).

(2-



1- ; - ; 2- ; 3- ;
4-

50

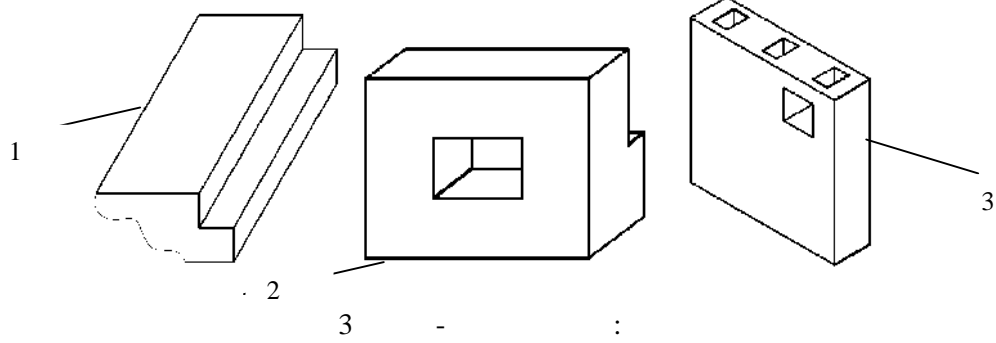
[4].

580

2,8

2180
2800

(3 -).



1 - ; 2 - - ; 3 - -

1)

- 1)
- 2)
- 3)

-
- () [5].
- [6].
1. «
- ». – , 2011. – 79 .
2. – .
- : , 2012. – 33 .
3. – .
- , 2009. – 50 .
4. „ „ . – :
- , 2006. – 53 .
5. „ I . – :
- , 2000. – 311-314 .
6. // . . – 1977. –
- 14.

RESUME

The article discusses measures to improve energy efficiency in comparison with the heat storage characteristics of the exterior walls of buildings. The importance of improving the quality of building materials is considered.