

• • • , • • •

• • • , 15, 49005, • • • ; e-mail: dep7@ukr.net

( )

EN 15227:2015.

EN 15227,

2016 .

15 , 110 /  
( ).

3,

3.

( ),

EN 15227:2015

3

0,3

123

0,95

0,3

64

EN 15227:2015.

:

1. EN 15227. Railway applications – Crashworthiness requirements for railway vehicle bodies. Brussels, 2008. 37 p.

2. EN 15227:2015 (EN 15227:2008+A1:2010, IDT). URL: [http://document.ua/zaliznichnii-transport\\_-vimogi-do-udarostiikosti-reikovih-tr-std32262.html](http://document.ua/zaliznichnii-transport_-vimogi-do-udarostiikosti-reikovih-tr-std32262.html) (Last accessed: 28.01.2019).

3. . . . . 2015. 1. . 84–96.

4. . . . . 2015. 4(58). . 163–174.

5. . . . . 2018. 3. . 98–111.

6. . . . . 2017. 3. . 72–83.

7. . . . . -  
-  
1520 . . . . . 2017. 1. . 72–82.
8. . . . . 1520 . . . . . -  
2017. 2. . 73–83.
9. . . . . . 2018. 2. . 90–103.
10. *Sobolevska M., Telychko I.* assive safety of high-speed passenger trains at accident collisions on 1520 mm gauge railways. *Transport problems.* 2017. V. 12. Issue 1. . 51–62.
11. . . . . -  
-  
. 2019. 1. . 90–106.

25.04.2019  
14.05.2019