

. . . , . . .

, 15, 49005, ; e-mail: sobmb@i.ua

()

EN 12663-2:2018.

45-

EN 12663-2:2018

8

1. 2030. URL: <https://nes2030.org.ua/#rec246067109> (: 01.11.2023).
2. 03 2021 . 179 2030 . URL: <https://www.kmu.gov.ua/npas/pro-zatverdzhennya-nacionalnoyi-eko-a179> (: 01.11.2023).
3. . URL: <https://wagon-cargo.ru/news/v-chem-otlichiya-i-preimushchestva-smennykh-i-semnykh-kuzovov-gruzovykh-vagonov/> (: 30.11.2021).
4. . URL: <https://spec.rzd-partner.ru/page16921814.html> (: 30.11.2021).
5. . URL: <http://%D0%BC%D0%BE%D1%8F%D0%BA%D0%BE%D0%BB%D0%B5%D1%8F1520.%D1%80%D1%84/new/7411/> (: 30.11.2021).
6. . URL: https://www.uniwagon.com/multimedia/media_about_us/vagony-so-smennymi-kuzovami/ (: 30.11.2021).
7. New body module for the WASCOSA flex freight system® in successful practical use []. URL: https://www.wascosa.ch/en/media/press-releases/new-body-module-for-the-wascosa-flex-freight-systemr-in-successful-practical-use_m424 (: 01.11.2023).
8. Innovations WASCOSA flex freight system® with timber cassette swap body. URL: https://www.wascosa.ch/wagenpark/pdf/en/innovationen/inno_wascosa_flex_freight_system_timber_swap_body.pdf (: 01.11.2023).
9. Innovations WASCOSA flex freight system® with E-type swap body. URL: https://www.wascosa.ch/wagenpark/pdf/en/innovationen/inno_wascosa_flex_freight_system_e_type_swap_body.pdf (: 01.11.2023).
10. Wascosa introduces the Wascosa flex freight system for transporting chemical products. URL: [https:// tank-newsinternational.com/wascosa-introduces-the-wascosa-flex-freight-system-for-transporting-chemical-products/](https://tank-newsinternational.com/wascosa-introduces-the-wascosa-flex-freight-system-for-transporting-chemical-products/) (: 01.11.2023).

11. TransANT: . URL: <https://www.railway.supply/transant-innovaczionnye-gruzovye-vagony/> (: 08.05.2023).
12. . URL: https://logist.today/dnevnik_logista/2019-11-23/v-avstrii-izgotovlena-pervaja-partija-innovacionnyh-modulnyh-gruzovyh-vagonov/ (: 01.11.2023).
13. - , 13-9994*. URL: <http://%D0%B2%D1%80%D0%B5%D0%BC%D1%8F%D0%BE%D0%B2%D0%BA.online/view/wagons/13-9994/> (: 30.11.2021).
14. DB Cargo and VTG get a permit for producing m2 wagons. URL: <https://www.railtarget.eu/freight/db-cargo-and-vtg-get-a-permit-for-producing-m2-wagons-2097.html> (: 01.11.2023).
15. Kiruna Wagon. URL: <https://kirunawagon.com/wagons/modular-system>
16. Modular System. URL: <https://adortech.com/products/railway/freight-wagons/modular-system>
17. ISO 668:2015 (ISO 668:2013, IDT) 1. . URL: <http://csm.kiev.ua/nd/nd.php?b=1&l=3776> (: 01.11.2023).
18. EN 12663-2:2018 (EN 12663-2:2010, IDT) 2. . URL: http://online.budstandart.com/ua/catalog/doc-page?id_doc=81572 (: 01.11.2023).
19. “ ” - 13-7133 13-7133-01. URL: <https://www.kvsz.com/index.php/ua/produktsiya/vantazhne-vagonobuduvan-nya/vagoni-platформи/item/2415-vahon-platформа-model-13-7133-i-13-7133-01> (: 01.11.2023).
20.
2023. 2. . 91 – 104. <https://doi.org/10.15407/itm2023.02.091>

27.10.2023,
24.11.2023