```
N 15227
                                                                                              AAR S-580
                                                                      EST Eisenbahn-Systemtechnik GmbH
Bombardier Transportation, Alstom, Dellner, Voith Turbo Scharfenberg, Siemens.
                                           SCRRA Metrolink
                                            Desiro RUS ("
                                                                             1.
                                                  1520
                                             1520
1. EN 12663. Railway applications - Structural requirements of railway vehicle bodies. - Brussel: European
    committee for standardization, 2000. - 18 p.
   EN 15227. Railway applications – Crashworthmess requirements for railway vehicle bodies. – Brussel: Euro-
    pean committee for standardization, 2008. - 37 p.
    Technical specification for interoperability relating to the rolling stock subsystem of the trans-European high-
    speed rail system (
            : http://eurlex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2002:245:0402:0506:EN:PDF
   Locomotive Crashworthiness Requirements: AAR S-580 Standard. - Association of American Railroads. -
    The EST crash buffer (EST
                                           ] (
                                                                   ]. -
                                                                                        : http://www.crash
    buffer. com/index.htm.
   Tyrell D. Overview of a Crash Energy Management Specification for Passenger Rail Equipment / D. Tyrell,
    E. Martinez, K. Jacobsen, D. Parent, K. Severson, M. Priante, A. B. Perlman // American Society of Me-
    chanical\ Engineers.-2006.-\qquad RC2006-94044.-\quad .\ 38-48.
7.
                                                    //
                                                                              .-2008.-9.-.48-55.
8.
    Bruggemann A.
                                        422 / A. Bruggemann //
                                                                                      . — 2010. – 5. –
     . 37 – 49.
    Bombardier Commuter and Regional Trains (Bombardier
                                                                                                 ] (
                                       : http://www. bombardier.com/en/transportation/products-services/rail-
                   ]. –
    vehicles/commuter-and-regional-trains.html.
10.
                                                                                                  2007 .
                                                                                      , 28
                                           : http://www.businessdialog.ru/files/rtu-2007/sannikov.pdf.
11. Robinson M. Transport of de-light: the design and protoyping of a lightweight crashworthy rail vehicle driv-
    er's cab / M. Robinson, J. Carruthers, O'Neill C., Ingleton S., Grasso M. // Procedia - Social and Behavioral
    Sciences 48. - 2012 - P. 672 - 681.
                 Talent 2
                                    Bombardier //
                                                                         -2009. -12. -39-43.
13. Le Francilien Plate-forme de produits Spacium (Francilien
                                                                                  Spacium) [
                               : https://transfer.bombardier.com/download/get/CBFXRL9F83lzyY4izbCo1M9
    IMKYy9VdFql1eRCWTa2es7amFPo.
14. Dellner - Train connection systems couplers (Dellner -
                        ]. –
                                           : http://www.dellner.se/Train_connection_systems_couplers.html.
15. Jarboe G. General Vehicle Design Technologies / G. Jarboe // Presentations from the APTA Rail Conference
    June 6-9, 2010 in Vancouver, British Columbia. – Vancouver : APTA. – 2010. – 21 p.
```

 $: \underline{http://resource.voith.com/vt/publications/downloads}/1994_r_g1712_rus_2013-03.pdf.$

84

```
. "Desiro rus" –
       18.
                                                     . //
19.
     . – 2009. – 1. – . 36 – 50.
                                   Velaro RUS / . .
20.
                                                      , . . , . .
. – 2009. – 1. – . 37 – 49.
                                                     //
//
                                           / . .
                                                     //
 24. IC engineering digital engineering solution (IC
                                                              ) [ -
           ]. – : <a href="http://www.icej.co.jp/en/digital/">http://www.icej.co.jp/en/digital/</a>.
```