

Notification of a Body in the framework of a technical harmonization directive

From : Bundesministerium für Digitalisierung und Wirtschaftsstandort - Abteilung I/11
Stubenring 1
A-1011 Wien
Austria

To : European Commission
GROWTH Directorate-General
200 Rue de la Loi,
B-1049 Brussels.

Other Member States

Reference : Legislation : 2008/57/EC Interoperability of the rail system within the Community (Recast)

Body name, address, telephone, fax, email, website :

Arsenal Railway Certification GmbH
Floridsdorfer Hauptstraße 30
A-1210 Wien
Austria
Phone : +43 1 258 01 12
Fax : +43 1 258 01 12 10
Email : office@arsenalrace.at
Website : www.arsenalrace.at

Body :

NB 2250

Created : 25/05/2010 | **Last update :** 19/07/2018

The body is formally accredited against :

EN 45004 - EN ISO/IEC 17020
EN 45011 - EN ISO/IEC 17065

Name of National Accreditation Body (NAB) : AKKREDITIERUNG AUSTRIA

The accreditation covers the product categories and conformity assessment procedures concerned by this notification : Yes

Tasks performed by the Body :

Created : 19/07/2018 | Last update : 19/07/2018

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Technical Specifications for Interoperability
1. Interoperability of the trans-European high-speed rail system - 1.1 Infrastructure	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	INF HS Dec 2002/732 INF HS Dec 2008/217 SRT Dec 2008/163 PRM Dec 2008/164 OMNI Dec 2012/462 OMNI Dec 2012/464 PRM Reg 1300/2014 SRT Reg 1303/2014 INF Reg 1299/2014 SRT Reg 2016/912
1. Interoperability of the trans-European high-speed rail system - 1.2 Energy	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 ENE HS Dec 2002/733 ENE HS Dec 2008/284 OMNI Dec 2012/462 OMNI Dec 2012/464 SRT Reg 1303/2014 ENE Reg 1301/2014 SRT Reg 2016/912
1. Interoperability of the trans-European high-speed rail system - 1.3 Control-command and signalling	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 CCS HS Dec 2002/731 CCS HS Dec 2004/447 CCS HS Dec 2006/860 CCS Dec 2007/153 CCS Dec 2008/386 CCS Dec 2010/79 CCS Dec 2012/88 OMNI Dec 2012/462 CCS Dec 2012/463 OMNI Dec 2012/464 CCS Dec 2012/696 SRT Reg 1303/2014 CCS Dec 2015/14 CCS Reg 2016/919 SRT Reg 2016/912
1. Interoperability of the trans-European high-speed rail system - 1.4 Rolling stock	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164 LOC&PAS HS Dec 2002/735 LOC&PAS HS Dec 2008/232 OMNI Dec 2012/462 OMNI Dec 2012/464 WAG Reg 1236/2013 PRM Reg 1300/2014 LOC&PAS Reg 1302/2014 SRT Reg 1303/2014 NOI Reg 1304/2014 SRT Reg 2016/912
2. Interoperability of the trans-European conventional rail system - 2.1 Infrastructure	EC declaration of conformity and suitability for use of interoperability constituents	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164 INF CR Dec

Product family, product /Intended use/Product range	Procedure/Modules	Annexes or articles of the directives	Technical Specifications for Interoperability
	EC verification procedure for subsystems		2011/275 OMNI Dec 2012/464 PRM Reg 1300/2014 SRT Reg 1303/2014 INF Reg 1299/2014 SRT Reg 2016/912
2. Interoperability of the trans-European conventional rail system - 2.2 Energy	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 ENE CR Dec 2011/274 OMNI Dec 2012/464 SRT Reg 1303/2014 ENE Reg 1301/2014 SRT Reg 2016/912
2. Interoperability of the trans-European conventional rail system - 2.3 Control-command and signalling	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 CCS HS Dec 2006/860 CCS Dec 2007/153 CCS Dec 2008/386 CCS CR Dec 2006/679 CCS CR Dec 2009/561 CCS Dec 2010/79 CCS Dec 2012/88 CCS Dec 2012/463 OMNI Dec 2012/464 CCS Dec 2012/696 SRT Reg 1303/2014 CCS Dec 2015/14 CCS Reg 2016/919 SRT Reg 2016/912
2. Interoperability of the trans-European conventional rail system - 2.4 Rolling stock	EC declaration of conformity and suitability for use of interoperability constituents EC verification procedure for subsystems	Annex IV Annex VI	SRT Dec 2008/163 PRM Dec 2008/164 WAG CR Dec 2006/861 WAG CR Dec 2009/107 NOI CR Dec 2006/66 NOI CR Dec 2011/229 LOC&PAS CR Dec 2011/291 OMNI Dec 2012/462 OMNI Dec 2012/464 WAG Reg 321/2013 WAG Reg 1236/2013 PRM Reg 1300/2014 LOC&PAS Reg 1302/2014 SRT Reg 1303/2014 NOI Reg 1304/2014 WAG Reg 2015/924 SRT Reg 2016/912