

- Price list -

Complete package (single user license)	
Full version	14.000,- EUR
University license	7.000,- EUR
Basic package (single user license)	
Input-/output modules, databases, calculation of vehicle construction gauge, vehicle modules coach, wagon and traction vehicle	4.900,- EUR
Exclusion of a vehicle module (coach, wagon or traction vehicle)	- 300,- EUR
Network Licensing	
License server (Microsoft Windows Server)	750,- EUR
Add-on modules for basic package	
Tilting system	1.800,- EUR
Enhanced articulated train set <u>or</u> Upgrade enhanced articulated train set ¹	2.100,- EUR 500,- EUR
Vehicle end geometry and coupler deflection	450,- EUR
Bogie displacement	350,- EUR
Buffer head	150,- EUR
Calculation of pantograph according to EBO	300,- EUR
Extended language setting (English/German)	600,- EUR
Calculation according to UIC 503	500,- EUR
3D model output (STEP export)	2.500,- EUR
Calculation according EN 15273-2:2013+A1:2016 ² (Appendix A – E, L) Upgrade calculation according to EN 15273-2:2013+A1:2016 ³	500,- EUR 250,- EUR
Calculation according to EN 15273-2:2013+A1:2016 ² appendix G (profile FR3.3)	1.100,- EUR
Template based report	200,- EUR
Calculation according to AB-EBV (November 2020)	1.400,- EUR

¹ Only possible with already licenced add-on module articulated train set

² german issue: DIN EN 15273-2:2017-10

³ Upgrade for existing add-on module „Calculation according to EN 15273-2:2013-05 (Appendix A - E, L) up to version 2.7 Build 3 to current EN status 2013+A1:2016

- Price list -

Remarks:

1. All prices are exclusive of value-added tax.
2. For a single user the licensing is done via USB dongle and a license file.
3. Network licensing is done via license server and at least one network license file (floating license). To use the network licensing, the license server package and at least one single-user license is required. Multiple network licenses can be managed in different configurations on a network license server. The license server is installed as a system service.
4. The complete package includes the basic package with all add-on modules.
5. The basis package includes the calculations according to UIC 505, UIC 506, GOST 9238-83, EBO and TE. The add-on modules can be combined with the basic package in any way.
The add-on module "enhanced articulated train set" includes the calculations with maximum module displacement or module displacement according to calculation radii as well as virtual bogie pivot distance.
6. A discount is possible if multiple licences were purchased.
7. A program rental, calculation service or training is available on request.