



## Product and Price information for structural engineering

Structural and geotechnical member design, FEM, Bridge design, CAD

Structural engineering software for integrated and timesaving analysis and design

**State: 2021-08-01**

With the release of this price information all previous other information is invalid. All prices in Euro plus VAT. © RIB Software SE 2021



## RIBtec – Structural Member Design

Description Order Number	Short Text	Basic Licence Euro
<b>RTool</b> 11.10.120	Collection of design tools for RC-, steel-, timber- and masonry-constructions	800,00
<b>RTcdesign</b> 11.10.282	Basic version: Design of concrete cross-sections with ultimate limit state design for beam, plates and shells	300,00
<b>SLS</b> 11.11.284	Option for serviceability limit state design of concrete cross-sections	300,00
<b>FLS<sup>1)</sup></b> 11.11.285	Option for fatigue limit state design of concrete cross-sections	300,00
<b>Prestressing</b> 11.11.290	Option for prestressing of concrete cross-sections	300,00
<b>Bridge</b> 11.11.286	Option bridge design for concrete cross-sections	300,00
<b>BALKEN</b> 11.10.556	Continuous beam	
<b>RCbeam</b> 11.11.557	Option Continuous RC beam	400,00
<b>Detail<sup>2)</sup></b> 11.11.558	Option Details for Reinforced & Prestressed Concrete	200,00
<b>SLS&amp;FLS<sup>2)</sup></b> 11.11.559	Option Design for SLS, FLS & Refurbishment	400,00
<b>Reinforcement<sup>2)</sup></b> 11.11.564	Option Reinforcement for concrete beam	200,00
<b>Prestressing<sup>2)</sup></b> 11.11.560	Option Prestressing for concrete beam	400,00
<b>Steelbeam</b> 11.11.561	Option Continuous steel beam	400,00
<b>Timberbeam</b> 11.11.562	Option Continuous timber beam	400,00
<b>ElasticFoundation<sup>2)</sup></b> 11.11.563	Option Elastic Foundation	400,00
<b>BEST-BasicModule</b> 11.10.645	Basic module for building column	600,00
<b>BEST-RC-Column<sup>3)</sup></b> 11.10.647	Reinforced concrete column	600,00
<b>Extension RC-Column<sup>4)</sup></b> 11.10.649	Extension reinforced concrete column for material grading, high-strength reinforcing steels and SLS deformation verification	800,00
<b>Fire design RC-Column<sup>4)</sup></b> 11.10.650	Fire design reinforced concrete column	800,00
<b>BEST-Steel-Column<sup>3)</sup></b> 11.10.648	Steel column	600,00
<b>BEST EXPERT</b> 11.10.204	Reinforced concrete column for arbitrary cross-section and prestressing incl. BEST-Basic module, RC-Column and Extension RC-Column	3.200,00
<b>RTfooting</b> 11.10.205	Reinforced concrete footing	600,00
<b>Prefab</b> 11.11.208	Option block and sleeve footing	600,00
<b>Polygon</b> 11.11.209	Option circular & polygonal footing	600,00
<b>RTfooting EXPERT</b> 11.10.206	Reinforced concrete footing – arbitrary shape including circular-, block- and sleeve footings & RTfooting	1.800,00
<b>FERMO<sup>1)</sup> building</b> 11.10.582	multiple chord girder for buildings incl. stressing bed prestressing, composite X-sections, SLS-design, design of discontinuity areas and refurbishment	2.800,00
<b>PostTensioning</b> 11.10.585	Option post-tensioning / unbonded prestressing	600,00
<b>FLSdesign</b> 11.10.586	Option design for limit state of fatigue	600,00
<b>ExtensionBridge</b> 11.10.588	Extension of FERMO building to bridge design	1.400,00
<b>FERMO buckling</b> 11.10.584	Option lateral buckling in cracked state as option for RTfermo	1.000,00
<b>FERMO bridge</b> 11.10.583	multiple chord girder for bridges incl. stressing bed prestressing, composite X-sections, SLS- and FLS-design as well as design of discontinuity areas	3.000,00
<b>ExtensionBuilding</b> 11.10.587	Extension of FERMO bridge to building design	1.200,00
<b>RTzwax</b> 11.10.232	RC- and prestressed X-section design	1.200,00

<sup>1)</sup> RTcdesign SLS is required, <sup>2)</sup> RCbeam Option Continuous RC beam is required, <sup>3)</sup> BEST-BasicModule is required, <sup>4)</sup> BEST-RC-Column is required

## Collection of Structural Member Design Tools

Description Order Number	Short Text	Basic Licence Euro
<b>RIBtec RC-Package</b> 11.10.722	Reinforced Concrete Package with Collection of Structural Member Design RTool, RTbeam (RCbeam, SLS&FLS, Detail, Reinforcement), BEST-BasicModule and RC-Column, RTfooting (RC footing) and RTcdesign (RC section, ULS)	<b>2.800,00</b> instead 4.100,00
<b>RIBtec RC-PackagePlus</b> 11.10.723	Reinforced Concrete Package with additional Extension for RTbeam (Steel-& Timber-Design, Elastic Bedding, Prestressing), BEST-BasicModule, RC-Column, Fire design RC-column and Steel column, RTfooting, Precast & Polygonal Footings and RTcdesign (SLS, FLS, Prestressing)	<b>5.800,00</b> instead 9.200,00

## RIBtec – Structural Member Timber Design

Description Order Number	Short Text	Basic Licence Euro
<b>RTgluelam</b> 11.10.258	Gluelam wide-span girder	<b>800,00</b>

## RIBgeo – Geotechnical Member Design

Description Order Number	Short Text	Basic Licence Euro
<b>RTpipe</b> 11.10.301	Buried pipes according DWA-A 127 und ATV A 127	<b>1.800,00</b>
<b>RTjpipe</b> 11.10.301	Jacking pipes according DWA161- A and ATV A 161	<b>1.800,00</b>
<b>RTpile</b> 11.10.331	3D-pile assembly	<b>1.600,00</b>
<b>RTslope</b> 11.10.351	Slope stability	<b>800,00</b>
<b>RTlimes</b> 11.10.352	Angular retaining wall	<b>1.600,00</b>
<b>NAGELWAND</b> 11.10.353	Nailed wall	<b>1.600,00</b>
<b>RTpinwalls</b> 11.10.356	Underpinning wall	<b>1.600,00</b>
<b>RTgabion</b> 11.10.359	Gabion wall	<b>1.600,00</b>
<b>RTwalls basic module <sup>1)</sup></b> 11.10.590	basic module for retaining walls and geotechnical proofs <sup>1)</sup>	<b>800,00</b>
<b>RTwalls sheet pile wall <sup>1)</sup></b> 11.10.593	Design as sheet pile wall	<b>300,00</b>
<b>RTwalls soldier pile wall <sup>1)</sup></b> 11.10.594	Design as soldier pile wall	<b>300,00</b>
<b>RTwalls slotted wall <sup>1)</sup></b> 11.10.595	Design as slotted wall	<b>300,00</b>
<b>RTwalls bored pile wall <sup>1)</sup></b> 11.10.596	Design as bored pile wall	<b>300,00</b>
<b>RTwalls extension</b> 11.10.591	Extension to full version of retaining walls	<b>2.000,00</b>
<b>RTwalls load combination</b> 11.10.592	Load combination for retaining walls	<b>800,00</b>

<sup>1)</sup> Basic module cannot run without a design module

## Collection of Geotechnical Member Design Tools

Description Order Number	Short Text	Basic Licence Euro
<b>RTwalls START</b> 11.10.361	Initial package for retaining wall with basic modul, sheet pile wall, soldier pile wall, slotted wall and bored pile wall	<b>2.000,00</b>
<b>RTwalls EXPERT</b> 11.10.358	Extended package for retaining wall with Initial version of retaining wall and extension	<b>4.000,00</b>
<b>RTgeo</b> 11.10.730	Collection of Geotechnical Member Design Tools incl. RTSlope, RTlimes and RTpinwalls	<b>3.200,00</b> instead 4.000,00

## RIBfem – FEM - Solutions and Modules for building-, bridge- & ground-structures

Description	Short Text	Basic Licence
Order Number for Options for frame & fem		Euro
TRIMAS® COMPACT 11.10.440	3D FEM-System Startup Version max. 2000 elements, including max. 200 beams	2.000,00
TRIMAS® frame 11.10.450	2D- and 3D-Framed structures	1.200,00
TRIMAS® fem 11.10.460	General 2D- and 3D FEM-System including framed structures	3.200,00
RTsteeldesign 11.11.553/555	Option Design of steel cross-sections incl. verification of lateral-torsional buckling	600,00
RTtimberdesign 11.11.554/556	Option Design of timber cross -sections	400,00
RTprestress 11.11.452/462	Option Prestressing	2.000,00
RTconstructionstages 11.11.453/463	Option Construction stages	1.200,00
RTnlgeo 11.11.454/464	Option Geometric nonlinear behaviour of structures	2.000,00
RTnmat 11.11.455/465	Option Simulation of cracked concrete behaviour for beam structures	2.000,00
RTsoilstructure 11.11.466	Option Soil-Structure-Model	1.200,00
RTstability 11.11.458/468	Option Stability analysis of structures	1.200,00
RTsls building 11.11.545/470	Option Structural engineering serviceability limit state design of plate- & shell structures according to building requirements	1.000,00
RTsls crackedstate 11.11.547/540	Option Deflections in Cracked State for Concrete Plates	1.000,00
RTsls bridge 11.11.546/539	Option Structural & bridge engineering serviceability limit state design of plate- & shell structures according to bridge requirements	2.000,00
RTfrequency 11.11.474/477	Option Frequency analysis	1.600,00
RTearthquake <sup>1), 2)</sup> 11.11.542/541	Option Earthquake analysis with response spectrum method	3.600,00

<sup>1)</sup> Availability of RTfrequency is presumed, <sup>2)</sup> Package dynamics with RTfrequency and RTearthquake for 4.800,00 € instead 5.200,00 €

## RIBfem – FEM-Packages for solid, composite & prefabricated bridge structures

Description	Short Text	Basic Licence
Order Number Options for frame and fem		Euro
PONTI COMPACT 11.10.490	3D FEM-System for solid RC bridges, Startup Version incl. TRIMAS fem, RTslsBuildingBridge and RTsls crackedstate	6.200,00
PONTI solidbridge EXPERT 11.10.492	3D FEM-System for solid bridges incl. TRIMAS fem, RTprestress, RTconstructionstages, RTslsBuildingBridge as well as RTsls crackedstate	13.400,00
PONTI compositesteel VTI 11.10.497	3D FEM-System for composite steel/concrete bridges for I-beams incl. TRIMAS fem, RTcompositesteel, RTcompositesteel I-Girder as well as RTconstructionstages and RTslsBuildingBridge	11.600,00
PONTI compositesteel VKT 11.10.597	3D FEM-System for composite steel/concrete bridges for boxed-beams incl. TRIMAS fem, RTcompositesteel, RTcompositesteelbox as well as RTconstructionstages and RTslsBuildingBridge	11.600,00
PONTI compositesteel WIB <sup>3)</sup> 11.10.598	3D FEM-System for composite steel/concrete bridges for rolled beams in concrete incl. TRIMAS fem, RTcompositesteel, RTcompositesteel WIB-Girder as well as RTconstructionstages and RTslsBuildingBridge	11.600,00
PONTI compositesteel EXPERT 11.10.496	3D FEM-System for composite steel/concrete bridges incl. TRIMAS fem, RTcompositesteel, RTcompositesteel I-Girder, RTcompositesteelbox, RTcompositesteelpre as well as RTconstructionstages and RTslsBuildingBridge	15.600,00
PONTI compositeconcrete EXPERT 11.10.499	3D FEM-System for composite concrete bridges incl. TRIMAS fem, RTcompositeconcrete, RTprestress, RTconstructionstages and RTslsBuildingBridge	13.600,00
PONTI recalculation <sup>1)</sup> 11.11.544	Option for recalculation of concrete bridges for PONTI solidbridge EXPERT according to the German recalculation guideline	5.200,00
PONTI recalculation concrete <sup>2)</sup> 11.11.550	Option for recalculation of reinforced concrete bridges for PONTI COMPACT and PONTI solidbridge EXPERT according to the German recalculation guideline	2.000,00

<sup>1)</sup> See RTrecalculation, <sup>2)</sup> RTrecalculation concrete

## RIBfem – FEM-Modules for bridge structures

Description Order Number	Short Text	Basic Licence Euro
RTconcreteBridge 11.11.548	Option Solid bridge girder for reinforced and prestressed concrete	4.000,00
RTcompositeconcrete 11.11.478	Option Composite concrete prefabricated girder	5.200,00
RTcompositesteel 11.11.469	Option basic module for composite steel/concrete bridges	3.200,00
RTcompositesteel I-Girder <sup>1)</sup> 11.11.565	Option Composite steel/concrete rolled & welded I-beams	2.000,00
RTcompositesteelbox <sup>1)</sup> 11.11.476	Option Composite steel/concrete box girder	2.000,00
RTcompositesteelpre <sup>2)</sup> 11.11.475	Option Composite steel/concrete prefabricated girder	2.000,00
RTcompositesteel WIB-Girder <sup>1)</sup> 11.11.566	Option Composite steel/concrete rolled beam in concrete	2.000,00
RTrecalculation <sup>3)</sup> 11.11.544	Option Recalculation of reinforced and prestressed concrete bridges according to the German recalculation guideline	5.200,00
RTrecalculation concrete 11.11.550	Option Recalculation of reinforced concrete bridges according to the German recalculation guideline	2.000,00

<sup>1)</sup> RTcompositesteel is required; <sup>2)</sup> RTcompositesteel I-Girder or RTcompositesteelbox is required;

<sup>3)</sup> Option RTrecalculation concrete is included in RTrecalculation

## iTWO structure fem – FEM-Packages for BIM-Integration

Description Order Number	Short Text	Basic Licence Euro
ITS-FEM- SlabPackage Start 11.10.655	Starting package building construction slab, limited to 1000 elements, 100 of which are beam elements with iTWO structure fem Basic, Slab and ULS-Design RC in Building Engineering	1.600,00
ITS-FEM-SlabPackage 11.10.599	Basic package building construction slab with iTWO structure fem Basic, Slab, Extension and ULS-Design RC in Building Engineering	2.400,00
ITS-FEM-SlabPackage Plus 11.10.600	Expert package building construction slab with iTWO structure fem Basic, Slab, Revit Add-In to FEM, Extension, ULS- and SLS-Design RC in Building Engineering as well as Deformations in the Cracked State in Building Engineering	4.000,00

## iTWO structure fem – FEM- Modules for die BIM-Integration

Description Order Number	Short Text	Basic Licence Euro
ITS-FEM-Basic 11.10.621	iTWO structure fem Basic Module	400,00
ITS-FEM-Extension 11.10.654	iTWO structure fem Extension for free number of elements	800,00
ITS-FEM-Slab 11.10.622	iTWO structure fem Slab	800,00
ITS-FEM-REVIT2FEM 11.10.627	iTWO structure fem Revit Add-In analytical model interface to FEM	600,00
ITS-FEM-Building RC ULS 11.10.639	iTWO structure fem ULS-Design for reinforced concrete in Building Engineering	400,00
ITS-FEM-Building RC SLS 11.10.640	iTWO structure fem SLS-Design for reinforced concrete in Building Engineering	400,00
ITS-FEM- Building crackedstate 11.10.642	iTWO structure fem Deformations in the Cracked State in Building Engineering	600,00

**RIBfem – Overview FEM systems for bridge construction**

Module Description	Program/Option	Single Price												
		€	€	€	€	€	€	€						
Startup Version 3D FEM-System 2D- and 3D-Framed Structures General 2D- and 3D FEM-System	TRIMAS® kompakt	2.000												
	TRIMAS® rahmen	1.200												
	TRIMAS® fem	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	3.200	
Design of steel cross-sections Design of timber cross-sections Prestressing Construction stages Geometric nonlinear behaviour of structures Simulation of cracked concrete behaviour for beam structures Soil-Structure-Model Stability analysis of structures SLS/FLS-design for plate- & shell structures - building Deflections in Cracked State for Concrete Plates SLS/FLS-design for plate- & shell structures - bridge Frequenzanalyse Earthquake analysis with response spectrum method	RTsteel design	600												
	RTtimber design	400												
	RTprestress	2.000	2.000									2.000		
	RTconstruction stages	1.200	1.200	1.200								1.200	1.200	
	RTIngeo	2.000												
	RTInmat	2.000												
	RTsoilstructure	1.200												
	RTstability	1.200												
	RTsls building	1.000												
	RTsls crackedstate	1.000	1.000											
	RTsls bridge	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	2.000	
RTfrequency	1.600													
RTearthquake	3.600													
Solid bridge girder for reinforced and prestressed concrete Composite concrete prefabricated girder Composite steel/concrete bridges (VTR) Composite steel/concrete rolled & welded I-girders (VTI) Composite steel/concrete prefabricated girder (VFT) <sup>1)</sup> Composite steel/concrete box girder (VKT) Composite steel/concrete rolled beams in concrete (WIB) Recalculation of reinforced and prestressed concrete bridges <sup>2)</sup> Recalculation of reinforced concrete bridges <sup>3)</sup>	RTconcreteBridge	4.000	4.000											
	RTcompositeconcrete	5.200											5.200	
	RTcompositesteel	3.200	3.200	3.200								3.200	3.200	
	RTcompositesteelpre	2.000										2.000	2.000	
	RTcompositesteelbox	2.000										2.000	2.000	
	RTcompositesteelbox	2.000										2.000	2.000	
	RTrecalculation	5.200										2.000	2.000	
	RTrecalculation concrete	2.000												
	<b>Package Price</b>		<b>6.200</b>	<b>13.400</b>	<b>11.600</b>	<b>11.600</b>	<b>11.600</b>	<b>11.600</b>	<b>11.600</b>	<b>11.600</b>	<b>11.600</b>	<b>17.600</b>	<b>17.600</b>	<b>13.600</b>

<sup>1)</sup>add-on module composite steel/concrete girder, <sup>2)</sup> add-on module solid bridge girder, <sup>3)</sup>add-on module old bridge girder included in <sup>2)</sup>

## RIBcad – CAD – Solutions for structural engineers

Description Order Number	Short Text	Basic Licence Euro
ZEICON® COMPACT 11.10.511	CAD-System for formwork Startup-Version	1.600,00
ZEICON® reinforcement COMPACT 11.11.511	Option reinforcement for ZEICON® COMPACT incl. contour representation of rebars	1.600,00
ZEICON® 11.10.512	CAD-System for formwork General Version including ZAC-QuickPlots	3.200,00
ZEICON® reinforcement 11.11.512	Option reinforcement for ZEICON® General Version incl. contour representation of rebars	3.200,00
PrefabricatedSlab 11.11.514	Option for drafting of prefabricated & segmented slabs	2.400,00
ZEICON IFC 11.11.536	IFC-Interface for ZEICON	1.200,00

## RIBcad – CAD / CAM Interfaces

Description Order Number	Short Text	Basic Licence Euro
CAD/CAM-BVBS 11.11.531	CAD /CAM Interface for BVBS V1.0	1.200,00
CAD/CAM-Filzmoser 11.11.532	CAD /CAM Interface for Filzmoser	on demand
CAD/CAM-GTL 11.11.533	CAD /CAM Interface for GTL	on demand
CAD/CAM-Unitechnik 11.11.534	CAD /CAM Interface for Unitechnik CAD/CAM 3.3	on demand
CAD/CAM-SEV 11.11.535	CAD /CAM Interface for SEV	on demand



## License and Delivery Information for RIBTEC and abacus Software

Prices are valid for **Single User Licences** (SL). Further licences are charged 50% of basic licences. **Network-licences** (NL, floating licences) have 50% extra charge of basic licences.

All prices in Euro plus VAT. Delivery by mail within 14 days after ordering or direct download from [www.rib-software.com/structural-engineering](http://www.rib-software.com/structural-engineering) after receipt of licence. Further information on our program applications can be found under [www.rib-software.com/structural-engineering](http://www.rib-software.com/structural-engineering). The terms of use for the above described program applications of RIB Software AG can be found under <https://www.rib-software.com/en/agb>

For prices of trainings, student versions and campus licences please see general RIB-price-list. More information about the subjects and schedule of the trainings for the structural engineering branch can be obtained in form of the RIB-training calendar or on the web site [www.rib.de](http://www.rib.de).

## Fees for software service contract (SSC)

Product	SSC classic
RIBTEC® and abacus structural engineering software	20%

The prices are evaluated in percent per year and are related to the purchased products. See also separate information on general RIB-price-list.

## Achievements Software Service (SSC)

**Current Software (Upgrades / Updates):** Information about the availability of new update versions with delivery on request by the customer. Automatic delivery of upgrade versions with significantly extended functionality and troubleshooting.

**Qualified support:** Telephone hotline service, competent and helpful; for the published service times. Support with installation questions. Tips and hints for the efficient operation of the programs. Quick help with specific user questions.

**Quick answers to your questions:** Our feedback is provided within one working day at the latest. You can reach us around the clock by e-mail, fax or Internet.

**Remote maintenance:** Because someone does not always have to be on site. Remote maintenance via server connection means that your questions can be answered directly by the RIB consultant on your own screen.

**FAQ:** Free access to the FAQ database (Frequently Asked Questions) - with sample solutions.

**Downloads:** Program updates/supplements, tools, drivers, information, etc.

**Newsletter and change notifications:** Regular tips and information about products and applications via e-mail.

**Current documentation:** The latest documentation and information is available for download in PDF format (Adobe, Acrobat Reader).

**Authorization:** Generation of your current authorization data.

**Demo area:** Here you can test current RIB programs.

**License insurance:** After written confirmation, we replace lost or stolen license media and exchange your license media once.

**Special conditions:** Special price for open seminars, individual training and for consulting, special price for user seminars and workshops.

## System requirements structural engineering

- Single workstation – standalone computer respectively computer within a network (variant 1)
- Client / Server solution with central data management within network (variant 2)

### Single workstation (variant 1)

System requirements stand alone computer respectively computer within a network	
Operation System	Windows® 8.1 and Windows® 10 as 64Bit-System
Processor	Intel Dual-Core-Processor ≥ 2,8 GHz
Working Memory	Min. 8 GB RAM, recommended 16 GB RAM, for large FE-Models 64 GB RAM
Monitor	Min. 22", min. 1920x1080 resolution
Hard Disk Storage	Min. 500 GB dependent on number and size of processed project data
Printer	All supported by Windows®
General Information	1 free USB-slot for single licence on USB-Hardlock

### Client/Server solution with central data management within network (variant 2)

System requirements Client/Server solution with central data management within network	
Operation System	Windows® Server 2012 R2 / 2016 / 2019 Standard, Datacenter and Foundation Edition Installation variant Server Core is not supported.
Processor	Intel Dual-Core-Processor ≥ 2,8 GHz
Working Memory	Min. 8 GB RAM
Bandwidth Network	100 Mbit/s recommended 1 GB/s
Hard Disk Storage	Min. 20 GB, dependent on number and size of processed project data
Printer	All supported by Windows®
General Information	USB slot for license medium for network license

**Annotation:** For the program-applications ZEICON, TRIMAS, PONTI and iTWO structure fem a terminal server solution is explicitly not recommended because of poor performance or restricted settings for the colour depth. A terminal server solution can be supported only by a network-licence (floating licence).

## Software in general - General utilities and fees

### RIB license replacement

Description Order Number	Short Text	Basic Licence Euro
LIZPAUSCHAL 20.10.101	License replacement, exchange. At the customer's request, license media exchange or replacement delivery in the event of loss.	150,00
DONGELPAUSCHAL 20.10.102	Each additional dongle within a product line for different types of modules.	100,00

### Licence management

The variety of license types in the areas of RIB iTWO, RIB iTWO civil, ARRIBA plan, ARRIBA build, ARRIBA CA3D, STRATIS, RIBTEC ensures the greatest possible flexibility in the use of the RIB software. All licensing variants can be combined, both single-user and network licenses. If several license types are available on one workstation, the local license is always used first. The installation of the license software at the workstation does not depend on the installation of the RIB products. Thus, the RIB products may be available as a network installation, but the licensing, for example, as a single-user license.

**Single-user license protection:** The single-user license can license any number of products on one workstation, the product composition is independent of the product areas. Only one license is required for each workstation. With this licensing there is a fixed connection between product(s) and single-user license. The single-user license can be limited in time. The assignment of the products to the single-user licenses is determined by the customer when ordering. Subsequent changes of the product assignments to other workstations are only possible against a processing fee. For each product line and different modules 1 USB dongle is included in the software price. If the modules are to be distributed over several dongles (use as product license), each additional dongle (see DONGELPAUSCHALE 20.10.102) is subject to a fee. Since the dongles are addressed as drives, a maximum of as many dongles as drive letters are available can be used at one workstation.

**License protection:** Dongle (CodeMeter stick) for the USB interface

**Scope of delivery:** Dongle (CodeMeter-Stick) or authorization data via e-mail delivery or request via web service (service portal)

**Network license protection as license server:** All licenses are managed centrally in the network. There is no restriction to certain products and several licenses of one product can be used. The purchased licenses are available for all, since no allocation to specific workstations or users takes place.

**License protection:** By dongle (CodeMeter stick) for the USB interface, on request also by querying the hardware components of the server (hardware ID).

**Scope of delivery:** Server dongle (CodeMeter stick) or authorization data by e-mail delivery or request via web service (service portal)

**Company / Enterprise license protection:** A precondition for the delivery of a company license is an existing service contract (SSC). A special agreement is required for the use of company licenses. There is no counting of licenses, each licensed product can be started as often as desired from different workstations.

Company licenses are available as network and single-user licenses. For the network version the license server is used, the licenses are checked but not counted. With the single user variant, the licenses can be produced at any time in any number and composition by the customer himself via our service portal on the Internet. The licenses are limited to 430 days and have to be newly created and activated on the individual workstations afterwards.

**License protection:** Network license protection by dongle (CodeMeter stick) for the USB interface, on request also by checking the hardware components of the server (hardware ID); in the case of license counters, the counter files are stored on the network drive with file access. Alternatively: Single-user license protection through self-produced license file via our service portal (Internet)

**Scope of delivery:** Dongle (CodeMeter-Stick) and authorization data by e-mail delivery or request via web service (service portal) with instructions for the production of single-user company licenses

**Use case Terminal Server:** For the use of RIB license management and the associated license protection on a terminal server, all licensing procedures that can be used in the network are suitable. These are the license server and the company/enterprise license not the single-user company license (see above).

**University license protection:** The university license corresponds to the network variant of the company licenses. The license server is used, the licenses are checked but not counted.

**License protection:** By dongle (CodeMeter-Stick) or by querying the hardware components of the server (Hardware-ID).

**Scope of delivery:** Dongle (CodeMeter-Stick) and authorization data by e-mail delivery or request via web service (service portal)

**Student license protection:** The student license can license several product areas (e.g. iTWO civil, RIBTEC) or products (tender, calculation) on one workstation. The product composition is independent of the product areas, only one license is required for each workstation.

There is a fixed connection between the product(s) and the student license. It is not possible to subsequently transfer individual products to other workstations. The student license is dependent on a hardware ID (CodeMeter-Stick or hardware component). The maximum duration is 365 days with a fixed expiration date, after which the student license must be reapplied for.

**License protection:** Hardware components of the installed computer (not moveable) or by dongle (CodeMeter-Stick - computer-independent, moveable but additionally chargeable!)

**Scope of delivery:** Authorisation data via e-mail delivery or retrieval via web service (service portal) and dongle (CodeMeter stick) in the case of a chargeable variant.

**Use case Changing the license protection:** Changes to the license protection can be made later. When changing from single user to network license, the difference is to be paid according to the current price list. The change of the license protection within a license type is calculated with an effort flat rate (Product Order No.: 20.10.101) per process according to the current price list.

## Licensing regulations for universities

University versions are delivered exclusively in the described packages. Third-party software products according to the price list are not included. When ordering the campus license, a service contract must be concluded which is payable for the first time on 01.01. of the following year. The university license corresponds to the network variant of the company licenses. University versions are functionally unrestricted current full program versions. The number of licenses depends on the requirements of the university and is agreed individually. The delivery includes online documentation. If required, additional single-user licenses can be ordered for lecturers.

Authorized groups of persons	Certificates and required documents
1. lecturers, professors, teachers	Certification of the teaching institute and confirmation of non-commercial use

### License agreements

- University versions may only be used by the above-mentioned persons. The Licensee must provide proof of eligibility upon initial appointment and each renewal. The license is limited to the licensee for 12 months at a time.
- University versions may only be used for educational purposes and may not be used commercially. They may neither be copied nor passed on to third parties. Installation in planning offices is not permitted.
- In the event of violation of the above provision, in particular unauthorized or inappropriate use, the Licensee shall pay the full purchase price of the programs used.
- University versions are delivered exclusively in the form of the package listed below. Third-party software products according to the price list are not included.
- University versions are delivered as functionally unrestricted Windows® network version on CD or as download.
- The university license corresponds to the network version of the company licenses. The license server is used, the licenses are checked but not counted. License protection is provided by hardware dongle (CodeMeter stick) or by querying the hardware components of the server (hardware ID).
- The delivery includes online documentation.
- The initial order includes the right to use the hotline for a total of 60 minutes (approx. 10 requests). Thereafter, use is possible in accordance with the general terms and conditions.
- A lecturer of the university can take part in a RIB standard training seminar free of charge.
- RIB offers the installation of the university versions for EUR 1,350 per day plus travel costs, expenses and VAT.

Description Order Number	Short Text	First Licence <sup>1)</sup> Euro	Extension <sup>2)</sup> Euro
RIBTEC-H 11.10.901	University version <u>without</u> bridge design <sup>4)</sup> with ZEICON incl. reinforcement, TRIMAS EXPERT <sup>3)</sup> , ITS-FEM-SlabPackage Plus, RTool, BALKEN <sup>3)</sup> , RTbest <sup>3)</sup> , RTfooting EXPERT, FERMO <sup>3)</sup> , RTcdesign <sup>3)</sup> , RTzwax, RTbsholz, GLEITK, PFAHL, LIMES, PINWALLS, NAGELWAND, RTgabion, RTwalls <sup>3)</sup> , ROHR, DURO	1.500,00	300,00

1) Service contract fee annually, due on 01.01. of a year

Prices plus VAT

2) The term is extended by another 12 months; 3) Various modules, 4) Only on request

## Regulations for jobseekers

We would like to make it easier for people who are currently looking for work and do not have a fixed income to return to the world of work. Eligible groups can obtain the respective student versions of the regulations for students and receive a 50% discount on the list price in all open seminars. As a rule, these training costs are also covered by the employment office

Authorized groups of persons	Certificates and required documents
jobseekers	Certificate of unemployment registration, not older than 2 months, issued by the employment office and proof of qualification in the construction sector

## License regulations for student versions

Not only students from universities and universities of applied sciences but also members of other educational institutions can receive a student version upon presentation of the respective certificates. The following lists the authorized groups of persons and the required documents / certificates. A current proof of eligibility must be presented again when the student license is extended.

Authorized groups of persons	Certificates and required documents
1. students of the faculties of civil engineering (architecture, interior design, civil engineering, construction management) up to the 15th semester.	Valid university enrolment certificate with original semester information
2. trainees and pupils of the faculties of civil engineering with at least 3 months remaining training period.	Valid school certificate with original indication of the duration of training

## License agreements

1. Student versions may only be used by the above-mentioned persons. The eligibility must be proven by the licensee upon first order and each extension. The license is limited to the licensee for 12 months at a time.
2. Student versions may only be used for educational purposes and may not be used commercially. They may neither be copied nor passed on to third parties. Installation in planning offices is not permitted.
3. In the event of violation of the above provision, in particular unauthorized or inappropriate use, the licensee must pay the full purchase price of the programs used.
4. Student versions are delivered exclusively in the form of the packages listed below. Third-party software products according to the price list are not included.
5. Student versions are delivered as functionally unrestricted Windows® single-user versions for download. License protection is provided via hardware ID (not movable) or via hardware dongle subject to surcharge (computer-independent, movable).
6. The delivery includes online documentation.
7. The initial order includes the right to use the hotline for a total of 60 minutes (approx. 10 enquiries). Thereafter, use is possible in accordance with the general terms and conditions.
8. Entitled persons with student version have the possibility to participate in the RIB standard training seminars, provided that places are available. The participation / processing fee is €95,- per training day; payable in advance by cheque / bank transfer.

The results of the program use may be used by RIB free of charge for presentation and information purposes.

## Available student version

Description	Short Text	First Licence 1)	Extension 2)
Order Number		Euro	Euro
RIBTEC-S 11.10.900	RIBTEC-Student version with ZEICON incl. reinforcement, TRIMAS EXPERT <sup>3</sup> , ITS-FEM-SlabPackage Plus, RTool, BALKEN <sup>3</sup> , RTbest <sup>3</sup> , RTfooting EXPERT, FERMO <sup>3</sup> , RTcdesign <sup>3</sup> , RTzwax, RTbsholz, GLEITK, PFAHL, LIMES, PINWALLS, NAGELWAND, RTgabion, RTwalls <sup>3</sup> , ROHR, DURO	99,00	49,00
Surcharge CodeMeter-Stick for movable license		99,00	

1) The term of the license is 12 months for the first order.

Prices incl. VAT

2) The license period is extended by another 12 months; 3) Various modules e

## Order

Please only use the order form Student Versions - available on the Internet under the heading Teaching at [www.rib-software.com](http://www.rib-software.com) or on request at the address below. Please attach a current proof of entitlement and a copy of the transfer receipt to the order form. Delivery will be made within 14 days of receipt of payment. Student versions are delivered centrally in Stuttgart:

**RIB Software SE**  
Vaihinger Straße 151  
70567 Stuttgart

Tel: 0711 / 78 73 – 321 (10:00 Uhr – 13:00 Uhr)  
Fax: 0711 / 78 73 – 88 48  
E-Mail: [studenten@rib-software.com](mailto:studenten@rib-software.com)



**RIB Software SE**

**Vaihinger Straße 151  
70567 Stuttgart  
Germany**

[www.rib-software.com](http://www.rib-software.com)

In times of tight time schedules and lean resources, integrated software solutions play an important role within the entire planning process. The program applications of the RIBTEC® family supports the user by an all-round interaction, which interconnect analysis, design and construction requirements on a high level. RIBTEC® software systems supply a synergetic program environment such as the combination of CAD- and FEM-applications or office-integrated software tools (BIM = Building Integration Modelling) making the structural engineering procedures more efficient and profitable. Several software tools are available:

- structural and geotechnical member design
- general finite element system
- expert system for bridge design
- civil engineering CAD for general drafting/reinforcement

Several thousand customers are meanwhile using the powerful software solutions of RIB for structural engineering in the areas of CAD, FEM and member design.

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