

FRILO selection package „Pro“

We have the solutions - yours is the choice

With the FRILO “Pro” selection package you can **freely select 12 software applications** from the attached list of powerful solutions for the structural planning and static calculation of individual building components.

You have the option of ordering the FRILO “Pro” selection package **with** or **without** a software service contract (SSC). You benefit from signing a software service contract by receiving a hotline support, advice and guidance, software maintenance and adjustment of the norms free of charge for the duration of the contract. You will also be granted a discount when purchasing additional FRILO applications. Information on how to calculate the annual SSC amount can be found on page 2. The minimum term of the contract is 12 months. In addition, you can order the PLT and SCN applications (Slabs and Walls by Finite Elements) at a reduced surcharge as part of this offer.

Please choose a SSC option:

- | | | |
|--------------------------|--|---------|
| <input type="checkbox"/> | FRILO “Pro” selection package with SSC | € 2,100 |
| | Additionally: <input type="checkbox"/> FEM Slab PLT with SSC | € 700 |
| | <input type="checkbox"/> FEM Wall SCN mit SSC | € 400 |
| <input type="checkbox"/> | FRILO “Pro” selection package without SSC | € 2,800 |
| | Additionally: <input type="checkbox"/> FEM Slab PLT without SSC | € 900 |
| | <input type="checkbox"/> FEM Wall SCN without SSC | € 600 |

Order

I hereby order the FRILO „Pro“ selection package plus VAT in accordance with the Terms and Conditions as well as the license agreements¹ of FRILO Software GmbH.

Date

Signature

Company stamp

To complete the order, please return this form and the ticked selection list by email (sales@frilo.com) or fax (+49 711 81002-30) to us. You will receive the license via email. The software can be downloaded from www.frilo.eu. Optionally, delivery on a USB stick is possible for a service fee of € 29.90 + shipping fee of € 6.50.

Please tick if required: Delivery on a USB stick

Payment method

- All payments by direct debit
- SSC monthly (only with direct debit)
- SSC every six months
- SSC yearly (12 months)

| | |
|------|-------|
| Bank | _____ |
| IBAN | _____ |
| BIC | _____ |

Note: The offer is limited until 30.06.2021

¹ The package includes a single license in accordance with our license agreements. More information about optional multi-user licences, Terms and Conditions as well as SSC conditions at www.frilo.eu. There you will also find our **free demo version** as well as the product information and the price list for our complete range of software applications.

Our list of software applications

Please select **12 software applications** from the list below by ticking the corresponding boxes:

| Application name | Price | SSC/year | Application name | Price | SSC/year | |
|---|---------|----------|---------------------------------|---|-------------------|--|
| Beam | | | Soil Analysis | | | |
| <input type="checkbox"/> Continuous Beam | DLT | € 950 | € 144 | <input type="checkbox"/> Elastic Bedded Beam | BEB+ € 400 € 36 | |
| <input type="checkbox"/> Reinforcement drawing | DLT-BEW | € 350 | € 30 | <input type="checkbox"/> Basement Wall | BWA+ € 300 € 24 | |
| <input type="checkbox"/> Biaxial timber/steel | DLT-HS2 | € 250 | € 24 | <input type="checkbox"/> Earth Pressure Calculation | EDB+ € 300 € 24 | |
| <input type="checkbox"/> Biaxial reinforced concrete | DLT-SB2 | € 250 | € 24 | <input type="checkbox"/> Soil Settlement | SBR+ € 300 € 24 | |
| Reinforced Concrete | | | Foundation Engineering | | | |
| <input type="checkbox"/> Reinforced Concrete Design | B2 | € 300 | € 24 | <input type="checkbox"/> Isolated Foundation | FD+ € 600 € 60 | |
| <input type="checkbox"/> Reinforced Concrete Column | B5+ | € 950 | € 144 | <input type="checkbox"/> Block Foundation | FDB+ € 600 € 60 | |
| <input type="checkbox"/> Punching Shear Analysis | B6+ | € 450 | € 36 | <input type="checkbox"/> Reinforced Raft Foundation | FDR+ € 400 € 36 | |
| <input type="checkbox"/> Flight of Stairs | B7+ | € 300 | € 24 | <input type="checkbox"/> Strip Foundation | FDS+ € 400 € 36 | |
| <input type="checkbox"/> Reinforced Concrete Corbel | B9+ | € 300 | € 24 | <input type="checkbox"/> Mast Foundation | FDM+ € 400 € 36 | |
| <input type="checkbox"/> Reinforced Concrete Half Joint | B10+ | € 250 | € 24 | Roof Constructions | | |
| <input type="checkbox"/> Crack Width Verification | B11 | € 250 | € 24 | <input type="checkbox"/> Collar Beam Roof | Roof-K € 500 € 48 | |
| <input type="checkbox"/> Flush Beam | BDU+ | € 300 | € 24 | <input type="checkbox"/> Purlin and Rafter Roof | Roof-P € 500 € 48 | |
| Steel Constructions | | | <input type="checkbox"/> Rafter | | | |
| <input type="checkbox"/> Continuous Beam Steel | STM+ | € 450 | € 48 | <input type="checkbox"/> Hip Rafter/Valley Rafter | DGK € 300 € 24 | |
| <input type="checkbox"/> STM Stability | STM-2 | € 250 | € 24 | <input type="checkbox"/> Rafter Purlins | D7+ € 300 € 24 | |
| <input type="checkbox"/> STM Biaxial | STM-S | € 250 | € 24 | <input type="checkbox"/> Glued Laminated Girder | D10+ € 600 € 60 | |
| <input type="checkbox"/> Single-span Steel Column | STS+ | € 400 | € 36 | Timber Constructions | | |
| <input type="checkbox"/> Single-span Steel Beam | STT+ | € 250 | € 24 | <input type="checkbox"/> Continuous Beam Timber | HTM+ € 450 € 48 | |
| <input type="checkbox"/> Steel Column Base | ST3 | € 250 | € 24 | <input type="checkbox"/> HTM Biaxial-Bending | HTM-2 € 250 € 24 | |
| <input type="checkbox"/> Steel Girder Support | ST4 | € 250 | € 24 | <input type="checkbox"/> HTM Stability | HTM-S € 250 € 24 | |
| <input type="checkbox"/> Weld Design | ST5 | € 250 | € 24 | <input type="checkbox"/> Timber Column | HO1+ € 400 € 36 | |
| <input type="checkbox"/> Pocketed Steel Column Base | ST6 | € 250 | € 24 | <input type="checkbox"/> Skew Notch Joint | HO2+ € 250 € 24 | |
| <input type="checkbox"/> Steel Section Design | ST7 | € 250 | € 24 | <input type="checkbox"/> Timber Tension Joint | HO3+ € 300 € 24 | |
| <input type="checkbox"/> Standardized Connections | ST8 | € 250 | € 24 | <input type="checkbox"/> Frame Corner | HO6 € 250 € 24 | |
| <input type="checkbox"/> Bolted Steel Connection | ST9 | € 500 | € 48 | <input type="checkbox"/> Timber Design | HO11+ € 400 € 36 | |
| <input type="checkbox"/> Steel Bracing | ST12+ | € 250 | € 24 | <input type="checkbox"/> Timber Construction Details | HO12 € 250 € 24 | |
| <input type="checkbox"/> Shear Panel Stiffness | ST13 | € 250 | € 24 | <input type="checkbox"/> Timber Joint | HO13+ € 600 € 60 | |
| <input type="checkbox"/> Base Flange | ST15 | € 250 | € 24 | <input type="checkbox"/> Single Fastener Timber Joint | HO14+ € 250 € 24 | |
| <input type="checkbox"/> Portal Frame | S7+ | € 750 | € 60 | <input type="checkbox"/> Mechanically Jointed Beams | HNV+ € 400 € 30 | |
| <input type="checkbox"/> Steel Frame | STR+ | € 400 | € 36 | <input type="checkbox"/> Dovetail Connection | HSC+ € 250 € 24 | |
| <input type="checkbox"/> Stability Analysis for Steel | STX+ | € 250 | € 24 | <input type="checkbox"/> Timber Wall Diaphragms | HTW+ € 500 € 48 | |
| <input type="checkbox"/> Trusses Steel | FWS+ | € 400 | € 36 | <input type="checkbox"/> Trusses Timber | FWH+ € 400 € 36 | |
| <input type="checkbox"/> Frame Corner Steel - Bolted | SRE-1 | € 650 | € 54 | Miscellaneous | | |
| <input type="checkbox"/> Frame Corner Steel - Welded | SRE-2 | € 650 | € 54 | <input type="checkbox"/> Wind and Snow Loads | LWS+ € 400 € 36 | |
| <input type="checkbox"/> Front Plate Joint | SPS+ | € 400 | € 36 | <input type="checkbox"/> Load Compilation | LAST+ € 300 € 24 | |
| <input type="checkbox"/> Fin Plate | SFB+ | € 250 | € 24 | <input type="checkbox"/> FRILO.Document.Designer | FDD € 450 € 48 | |
| <input type="checkbox"/> Thinwalled Cross Section | Q3 | € 450 | € 36 | Masonry | | |
| <input type="checkbox"/> Multi-storey Masonry Wall | | | MWM+ | € 400 | € 36 | |
| <input type="checkbox"/> Basement Masonry Wall | | | MWK+ | € 250 | € 24 | |
| <input type="checkbox"/> Masonry Column | | | MWP+ | € 250 | € 24 | |
| <input type="checkbox"/> Masonry Design | | | MWX+ | € 400 | € 36 | |

Information on the calculation of the annual SSC amount

To calculate the annual SSC amount, please add up the SSC amounts shown for the 12 selected software applications. The SSC amount will be invoiced separately.

Sum of the SSC amounts/year: € _____
 + optional PLT € 216/year: € _____
 + optional SCN € 156/year: € _____

Total SSC/year: € _____

Tip: You can find our webinar and training dates at www.campus.frilo.eu.