



The FRILO "Masonry" Package Offer

The software package comprises three powerful structural calculation applications for the analysis of components of unreinforced masonry.

The FRILO "Masonry" Package is available alone or in combination with a Software-Service-Contract (SSC). You can find the list of applications and the SSC fees on the back.

FRILO Masonry Package with SSC **€ 500.00**

Software-Service-Contract (SSC)

The services under the SSC include hotline support, advice and guidance, software maintenance and adjustment to new standards free of charge for the duration of the contract. In addition to this, you will be granted a discount when purchasing additional FRILO applications. The SSC fee is the sum of the SSC fees specified for the individual applications that you select on the list overleaf. The minimum term of the SSC is twelve months. The SSC fees shall be invoiced separately.

FRILO Masonry Package w/o SSC **€ 650.00**

Licence

The package comprises single-user licences in accordance with our licence conditions. You can find further information about optionally available multi-user licences, our Terms and Conditions as well as our SSC conditions at www.frilo.com

All prices are exclusive the statutory value added tax.

I/we herewith order the above-mentioned product(s) exclusive VAT in accordance with the Terms and Conditions and the Licence Conditions of FRILO Software GmbH. (Please tick the corresponding check box(es).)

Standard shipment: license via email in conjunction with an installation via download.

Optionally: Delivery on USB stick for a service fee of 29.90 € + shipping fee of 6.50 €.

Date

Signature

Company stamp

This offer ends on 31.12.2019

Please return it by fax to +49 (0)711 - 85 80 20 or mail it to sales@frilo.com

The FRILO “Masonry” Package comprises:

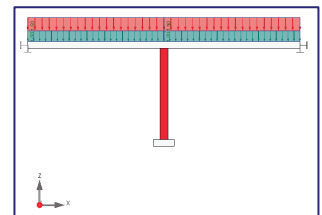
Application name		Price excl. VAT	SSC per year
▶ Masonry Design	MWX+	€ 400	€ 30
▶ Basement Masonry Wall	MWK+	€ 250	€ 18
▶ Masonry Column	MWP+	€ 200	€ 18
Sum SSC fees €/month			€ 66 = € 5.50

You can find product details, our price list and demo downloads of our entire product range at www.frilo.com

MWX+ - Masonry Design

MWX+ is a general design application to establish the structural safety of individual walls made of artificial bricks with rectangular cross sections. The analysis can be based on a simplified or a more accurate calculation method.

In addition to masonry that is subjected mainly to compression, you can also check walls that are subjected to horizontal forces in the direction of the plate or slab, thus enabling the analysis of bracing plates.

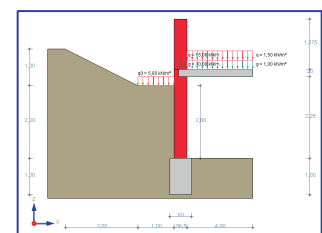


MWK+ - Basement Masonry Wall

The MWK+ application performs structural safety analyses for unreinforced basement walls of artificial masonry exposed to lateral earth pressure in accordance with the simplified and the more accurate calculation method.

The explicit calculation of lateral earth pressure is not required when applying the simplified calculation method. This analysis checks compliance with the criteria of the minimum and maximum axial force acting in the wall.

If the more accurate calculation method is applied, comprehensive options for the calculation of the lateral earth pressure are available to the user. They include soil layers, ground water and compaction earth pressure.



MWP+ - Masonry Column

The MWP+ application performs structural safety analyses for columns made of artificial masonry and takes biaxial load eccentricities and flexural buckling in both axis directions into account.

Columns under systematic centric loading can be verified using the simplified calculation method. In all other cases, the more accurate calculation method must be used.

