



## We have the solutions - yours is the choice

With the FRILO "Basic" selection package you can **freely select 4 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 "Basic" 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. Please choose a SSC option:

FRILO "Basic" selection p			ckage with SSC	€ 990
		FRILO "Basic" selection pa	ckage <b>without</b> SSC	€ 1,290
•		FRILO "Pro" selection packag agreements¹ of FRILO Softw	•	ordance with the Terms and Conditions as
Date			Signature	Company stamp
(+49 711 frilo.eu. 0	81002-30 Optionally,	) to us. You will receive the li	cense via email. The essible for a service	ction list by email (sales@frilo.com) or fax e software can be downloaded from <u>www.</u> fee of € 29.90 + shipping fee of € 6.50.
Paymen	t method			
☐ All payments by direct debit			Bank	
SSC every six months		•	IBAN	

Note: The offer is limited until 30.06.2021

SSC yearly (12 months)

<sup>&</sup>lt;sup>1</sup> 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 <a href="https://www.frilo.eu">www.frilo.eu</a>. 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 4 software applications from the list below by ticking the corresponding boxes:

Ap	plication name		Price	SSC/year	Apı	plication name		Price	SSC/year
Ве	eam				So	oil Analysis			
	Continuous Beam	DLT	€ 950	€ 144		Elastic Bedded Beam	BEB+	€ 400	€ 36
	Reinforcement drawing	DLT-BEW	€ 350	€ 30		Basement Wall	BWA+	€ 300	€ 24
	Biaxial timber/steel	DLT-HS2	€ 250	€ 24		Earth Pressure Calculation	EDB+	€ 300	€ 24
	Biaxial reinforced concrete	DLT-SB2	€ 250	€ 24		Soil Settlement	SBR+	€ 300	€ 24
						Cantilevered Retaining Wall	WSM+	€ 600	€ 60
						Gravity Wall	SGW+	€ 400	€ 36
Re	einforced Concrete								
	Reinforced Concrete Design	B2	€ 300	€ 24					
	Reinforced Concrete Column	B5+	€ 950	€ 144	Fο	undation Engineering			
	3 7	B6+	€ 450	€ 36		Isolated Foundation	FD+	€ 600	€ 60
	3	B7+	€ 300	€ 24		Block Foundation	FDB+	€ 600	€ 60
	Reinforced Concrete Corbel	B9+	€ 300	€ 24	_	Reinforced Raft Foundation	FDR+	€ 400	€ 36
	Reinforced Concrete Half Joint	B10+	€ 250	€ 24		Strip Foundation	FDS+	€ 400	€ 36
	Crack Width Verification	B11	€ 250	€ 24		Mast Foundation	FDM+	€ 400	€ 36
	Flush Beam	BDU+	€ 300	€ 24					
St	eel Constructions				Ro	oof Constructions			
		STM+	€ 450	€ 48		Collar Beam Roof	Roof-K	€ 500	€ 48
_	STM Stability	STM-2	€ 250	€ 24	_	Purlin and Rafter Roof	Roof-P	€ 500	€ 48
	,	STM-S	€ 250	€ 24		Rafter	Roof-S	€ 400	€ 36
	Single-span Steel Column	STS+	€ 400	€ 36		Hip Rafter/Valley Raft	DGK	€ 300	€ 24
	Single-span Steel Beam	STT+	€ 250	€ 24		Rafter Purlins	D7+	€ 300	€ 24
	Steel Column Base	ST3	€ 250	€ 24		Glued Laminated Gird	D10+	€ 600	€ 60
	Steel Girder Support	ST4	€ 250	€ 24					
	Weld Design	ST5	€ 250	€ 24					
	Pocketed Steel Column Base	ST6	€ 250	€ 24	т:.	mak an Camatuu atiana			
	Steel Section Design	ST7	€ 250	€ 24		mber Constructions			
	Standardized Connections	ST8	€ 250	€ 24		Continuous Beam Timber	HTM+	€ 450	€ 48
	Bolted Steel Connection	ST9	€ 500	€ 48		HTM Biaxial-Bending	HTM-2	€ 250	€ 24
	Steel Bracing	ST12+ ST13	€ 250 € 250	€ 24 € 24		HTM Stability Timber Column	HTM-S	€ 250 € 400	€ 24 € 36
	Shear Panel Stiffness Base Flange	ST15 ST15	€ 250 € 250	€ 24 € 24		Skew Notch Joint	H01+ H02+	€ 400 € 250	€ 36 € 24
ä	Portal Frame	S7+	€ 250 € 750	€ 60		Timber Tension Joint	H03+	€ 300	€ 24
		STR+	€ 400	€ 36	_	Frame Corner	H06	€ 250	€ 24
	***************************************	STX+	€ 250	€ 24	_	Timber Design	H011+	€ 400	€ 36
	Trusses Steel	FWS+	€ 400	€ 36		Timber Construction Details	H012	€ 250	€ 24
	Frame Corner Steel - Bolted	SRE-1	€ 650	€ 54		Timber Joint	H013+	€ 600	€ 60
	Frame Corner Steel - Welded	SRE-2	€ 650	€ 54		Single Fastener Timber Joint	H014+	€ 250	€ 24
	Front Plate Joint	SPS+	€ 400	€ 36		Mechanically Jointed Beams	HNV+	€ 400	€ 30
		SFB+	€ 250	€ 24		Dovetail Connection	HSC+	€ 250	€ 24
	Thinwalled Cross Section	Q3	€ 450	€ 36		Timber Wall Diaphragms	HTW+	€ 500	€ 48
						Trusses Timber	FWH+	€ 400	€ 36
	asonry	N 43449 4 :	C 400		KA:	iscellaneous			
		MWM+	€ 400 € 250	€ 36			1,440 -	£ 400	C 2C
	,	MWK+ MWP+	€ 250 € 250	€ 24 € 24		Wind and Snow Loads Load Compilation	LWS+	€ 400 € 300	€ 36 € 24
	, , , ,	MWX+	€ 250 € 400	€ 24 € 36		FRILO.Document.Designer	LAST+ FDD	€ 300 € 450	€ 24 € 48
	Wason y Design	IVIVVT	€ 400	₹ 30	_	i Milo.pocument.pesigner	FDD	₹ 400	t 40

## Information on the calculation of the annual SSC amount

To calculate the annual SSC amount, please add up the SSC amounts shown for the 4 selected software applications. The SSC amount will be invoiced separately.

Sum of the SSC amounts/	year: €	
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