

ENSOFT, INC.

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	WARE	ORDER F	ORM	
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PRODU	CTS AN	ND PRIC	E LIST	
☐ LPILE 2022 (v12) for Windows	1.000.00	☐ DynaN 3.0 for W	indows	2,900.00
☐ Upgrade from LPILE 2019/18/16				1,500.00
☐ Upgrade from LPILE 2015/13/12	800.00	☐ Yearly maintenar	nce (other than 1st year	r)380.00
☐ Upgrade from all other previous LPILE	950.00			
☐ Yearly maintenance fee (Single/Local Net)				1,900.00
				750.00
GROUP 2022 (v12) Standard Ver		☐ Yearly maintenar	ice (other than 1st year	r)250.00
Upgrade from GROUP 2019		☐ DynaMat 2018 (v	v3) for Windows	1,490.00
Upgrade from GROUP 2016		☐ Upgrade from D	ynaMat v2.0/1.0	590.00
☐ Upgrade from all other previous GROUP		☐ Yearly maintenar	nce (other than 1st year	r)190.00
☐ Flexible Cap Module for GROUP v2022 ☐ Yearly maintenance fee (Single/Local Net)		☐ Ensoft Dynamic	Suite (all 3 above)	5,000.00
☐ GROUP 2022 Flexible Cap Ver		•		
GROOF 2022 Flexible Cap vel	2,300.00	☐ EnCPT (2019)		450.00
☐ SHAFT 2023 (v9) for Windows		□ EnFEM (2019)		2,000.00
☐ Upgrade from SHAFT 2017		□ SETOFF 2020		590.00
☐ Upgrade from SHAFT 6.0				150.00
☐ Upgrade from all other previous SHAFT				
☐ Yearly maintenance fee (Single/Local Net)				1,450.00
APILE 2023 (v10) for Windows				
Upgrade from APILE 2015		☐ BorinGS for Win	dows	295.00
Upgrade from APILE Plus 5.0		☐ ATENA for Wind	dowscal	ll or email for pricing
Upgrade from all other previous APILE	780.00	Software from Shinos		<i>v</i> 1 0
☐ Yearly maintenance fee (Single/Local Net)	130/240			port2,250.00
☐ APILE 2023 (Offshore Version)	1,250.00			
☐ Upgrade from APILE Plus 2015 (Offshore)	email/call		Rausche Likins & Ass	
☐ Upgrade from APILE Plus 5.0 (Windows)				1,775.00
☐ Upgrade from all other previous APILE				l. License1,025.00
☐ Yearly maintenance fee (Single/Local Net)		☐ GRLWEAP 14 O	ffshore Wave	6,950.00
□ PYWALL 2022 (v7) for Windows	850.00	□#Hardcover Rees	se-VanImpe Book (2nd	Ed.) 130.00 each
☐ Upgrade from PYWALL 2019		□#Hardcover Rees	se et al. Foundations Bo	ook130.00 each
☐ Upgrade from PYWALL 5.0		Subtotal		\$
☐ Upgrade from all other previous PYWALL				\$
☐ Yearly maintenance fee (Single/Local Net)				
				\$
TZPILE 2021 (v4) for Windows		TOTAL (U.S. De	ollars)	\$
☐ Upgrade from TZPILE 2.0☐ TZPILE 2014 (for users of current APILE or S		* U.S. SHIPPING C	OSTS: Ground	2nd Day Next Day
☐ Yearly maintenance fee (Single/Local Net)			\$10.00	\$30.00 \$60.00
		TO 1	11 C T	1 (1)

Please call for International Shipments

Network versions are available for most software products. Call or e-mail for pricing and licensing. Maintenance fee for first year included in purchase/upgrade price.

INSTRUCTIONS: Fill in the order form and email to sales@ensoftinc.com. Orders must be prepaid by either check, C.O.D., American Express, VISA, MasterCard, Discover, or wire transfer. Special handling or international shipments will be added to the total. Orders received after 4:00 pm CST will be processed the following day. Maintenance renewals have fees & small price increases with time after expiration. Prices shown are subject to change without prior notice.

□ STABLPRO 2015 (v4) for Windows580.00

☐ Upgrade from STABLPRO v3 / v2 (& prior)............ 250/350.00

BRIEF DESCRIPTION AND LOCAL NETWORK PRICING

LPILE

Analysis and design of drilled shafts, driven piles or auger-cast piles under lateral loads. Features multiple load combinations, LRFD, nonlinear pile materials, critical pile depth, etc. Provides deflection, moment, shear curves versus pile length.

2nd Single-User License (for same licensed site)700.00
3rd or more Single-User License (same licensed site)500.00
Local Network License (for one licensed site)1.700.00

GROUP

Analysis of three dimensional groups of piles (drilled shafts, driven piles or auger-cast piles) under combined loadings (axial, lateral or torsional in multiple locations in rigid or flexible pile cap).

Standard (Rigid Cap) Version:

	2nd Single-User License (for same licensed site)1,260.00
	3rd or more Single-User License (same licensed site)900.00
	Local Network License (for one licensed site)3,060.00
Fle	exible Cap Version:
	2nd Single-User License (for same location)1,750.00
	3rd or more Single-User License (for same location)1,250.00
П	Local Network License (for one licensed site) 5 950 00

SHAFT

Analysis of single drilled shafts (bored piles or auger-cast piles) under axial loadings. Provides axial capacity and shortterm, load versus settlement curves of drilled shafts in various types of soils

typ	CS 01 30113.
	2nd Single-User License (for same licensed site)595.00
	3rd or more Single-User License (same licensed site)425.00
	Local Network License (for one licensed site)1,445.00

APILE

Analysis of single driven piles under axial loadings. Provides axial capacity, as a function of depth, of a driven pile in clay, sand, or mixed-soil profiles. Also computes short-term, load-settlement curves for driven piles of specified lengths. Incorporates Neutral Plane Analysis (Downdrag). Vertical or batter piles.

☐ 2nd Single-User License (for same licensed site)595.00
☐ 3rd or more Single-User License (same licensed site)425.00
☐ Local Network License (for one licensed site)1,445.00
Offshore Version:
☐ 2nd Single-User License (for same licensed site)875.00
☐ 3rd or more Single-User License (same licensed site)625.00

☐ Local Network License (for one licensed site)......2,125.00

STABLPRO

Study of slope stability. General solution of slope stabilities using two-dimensional, limit-equilibrium method. Ensoft interface and maintenance of the popular STABL series developed at Purdue University in the 70s.

PYWALL

Analysis of flexible retaining wall systems (drilled shafts, sheet piles and soldier piles with or without tiebacks). As a difference to conventional practice, PYWALL considers soil-structure interaction by using a generalized beam-column model to analyze the behavior of flexible retaining walls.

2nd Single-User License (for same licensed site)	595.00
3rd or more Single-User License (for same location)	425.00
Local Network License (for one licensed site)	1,445.00

GeoMat

Analysis of soil-supported mats or structural slabs using FEM for the structure and linear springs (Winkler) for the soil.

EnCPT

Utility to quickly import, analyze & visualize Cone Penetration Test (CPT) data to create soil layering and properties for use in LPILE (v2019).

2nd Single-User License (for same licensed site)315.00
3rd or more Single-User License (same licensed site)225.00
Local Network License (for one licensed site)765.00

EnFEM

General purpose 2D finite element analysis for soil-structure interaction and staged construction.

DynaN

Analysis of pile groups or mat foundations under dynamic loadings (earthquake and/or harmonic loadings) using Novak's methods.

DynaPile

Analysis of pile groups under dynamic loadings (earthquake and/or harmonic loadings) using FEM and boundary elements.

DynaMat

Analysis of mat foundations under dynamic loadings (earthquake and/or harmonic loadings) using FEM and boundary elements.

TZPILE

Computation of short-term, load-settlement curves for axiallyloaded piles (driven piles, drilled shafts or auger-cast piles) with or without downdrag. Methods of soil-structure interaction based on t-z and Q-w curves are used in the internal computations. (Pricing similar to PYWALL).

GRLWEAP

Dynamic analyses of driven piles, used to determine pile drivability.

ATENA

Advanced tool for engineering nonlinear analysis of concrete and reinforced concrete structures using nonlinear FEM in 2D or 3D models.