

PRODUCTS AND PRICES

FLAC 7.0

Software is sold through Itasca offices and a network of code-selling agents. If you do not know your office/agent, use the locator at www.itascacg.com/agents. This document lists general international pricing. Prices vary by location, and are subject to change.

Academic institutions may be eligible for a 25% discount off their purchase. This discount can be applied to all non-lease *FLAC* products. The user must sign an agreement stating that the license will only be used for educational or research purposes.

Itasca offers a graduated discount to clients purchasing more than one of the same product for a single license. This “multiple key discount” can be applied to all non-lease *FLAC* products; however, it only applies to keys set at the current version. In offering this discount, we require that orders go through the designated license point of contact.

Licenses

Item Number	Description	Price (USD)
213-1101-1108	Standard license	\$8,800.00
213-1301-1108	Upgrade from v. 6.0	3,080.00
213-1302-1108	Upgrade from v. 5.0 or older	4,400.00
213-1303-1108	Upgrade from <i>FLAC/Slope</i>	7,040.00
213-1401-1108	Pre-purchase next version	2,200.00

Pre-purchase available for current *FLAC* 7.0 users only. Includes access to next version pre-release software (when available), plus cost of shipping new materials. Offers significant savings over upgrading after official release.

FLAC/Slope

Access to *FLAC/Slope* is included with the purchase of a standard *FLAC* license.

Item Number	Description	Price (USD)
213-1104-1108	Standard license	\$1,760.00
213-1304-1108	Upgrade from v. 6.0	616.00
213-1305-1108	Upgrade from v. 5.0 or older	880.00
213-1402-1108	Pre-purchase next version	440.00

Optional Features

Item Number	Description	Price (USD)
213-1201-1108	Dynamic option	\$2,640.00
213-1202-1108	Creep option	1,760.00
213-1203-1108	Thermal option	880.00
213-1204-1108	Two-Phase Flow option	1,760.00
213-1205-1108	User-Defined Constitutive Models	2,640.00

Leasing (per month)

Users who purchase a standard license after a period of leasing receive a credit totaling 75% of the amount paid in lease fees over the previous twelve months.

Item Number	Description	Price (USD)
213-1901-1108	License	\$880.00
213-2001-1108	Dynamic option	264.00
213-2002-1108	Creep option	176.00
213-2003-1108	Thermal option	88.00
213-2004-1108	Two-Phase Flow option	176.00
213-2005-1108	User-Defined Constitutive Models	264.00

Key Exchange

Fee does not include shipping. Fee waived if exchange is part of larger order. Does not apply to lost or stolen keys.

Item Number	Description	Price (USD)
213-2200-9999	Replace parallel key with USB or exchange broken dongle	\$50.00

Documentation

New licenses include one set of paper manuals. Each key comes with a copy of the Itasca CD-ROM, containing an electronic version of all volumes.

Item Number	Description	Price (USD)
213-2100-1108	Manuals, complete set (15 volumes)	\$318.75
213-2101-1108	User’s Guide	25.00
213-2102-1108	Command Reference	25.00
213-2103-1108	<i>FISH</i> in <i>FLAC</i>	25.00
213-2104-1108	Theory and Background	25.00
213-2105-1108	Dynamic Analysis	18.75
213-2106-1108	Creep Material Models	18.75
213-2107-1108	Thermal Analysis	18.75
213-2108-1108	Verification Problems	25.00
213-2109-1108	Example Applications	25.00
213-2110-1108	Structural Elements	18.75
213-2111-1108	Fluid-Mechanical Interaction	18.75
213-2113-1108	<i>FLAC/Slope</i> User’s Guide	18.75
213-2114-1108	Factor of Safety	18.75
213-2115-1108	Constitutive Models	18.75
213-2112-1108	<i>FLAC</i> -GIIC Reference (available in PDF only)	

Network Version

Allows one or more instances of the code to be used on a local network, via a single key installed on a central server. The number of instances (seats) that can be run at one time is limited by the network key. Additional seats are priced the same as standard keys. All seats must have the same version numbers and options.

Item Number	Description	Price (USD)
213-1110-1108	<i>FLAC</i> network license fee	\$1,250.00
213-1111-1108	<i>FLAC/Slope</i> network license fee	500.00