

1 Program and Module Description

The *infra* **CONVERT** software enables users from the manufacturing industry to create test plans based on technical drawings in a 2D CAD exchange format, in the form of a PDF file or a raster graphic file. With the help of numerous functions, the user is supported in transferring characteristics to the test plan based on the drawing entries and in managing them. Management is supported by dynamic linking of test characteristics with stamp markings on the drawing. Test plans and stamped drawings can then be output in common formats.

The following software scopes are currently offered:

- infra* **CONVERT** Pro
- Enables processing of 2D CAD file formats DWG and DXF as well as PDF, TIF, JPG, BMP, GIF and PNG file formats.
 - Includes advanced graphical drawing comparison and automated stamping of PDF files with character-coded text.

- Module IGES
(Additional module)
- Additionally, 2D CAD files in IGES format (IGS, IG2, IGES) can be processed.

2 License Model

The licenses are multi-user licenses (“floating licenses”) in the concurrent user license model. Only as many users at a time may work with *infra* **CONVERT** as the number of license places purchased. It may be used across locations. License management is software-based.

3 Software Protection

The software is delivered with a copy protection system. A separate license service is used for this purpose, which manages the purchased license. To use a license at several workplaces, the license service must be installed on a license server provided by the customer, which is permanently accessible from all workplaces via a network.

The license is bound to the license server. A change of the license server is only possible within the scope of a valid maintenance contract. In addition, a processing fee of 10% of the list price of the purchased software licenses will be charged.

4 Maintenance Contract

The maintenance contract includes the delivery of the current version of *infra* **CONVERT** with the purchased modules and support by telephone and email.

- The cost is 15 % of the value of the acquired software licenses per year.
- The maintenance contract begins with the installation of the software by ELIAS GmbH or a partner (date of the transfer protocol). If the software is installed by the end customer, the maintenance contract begins with the delivery of the software to the customer (date of the delivery note).
- The conclusion of a maintenance contract is only possible based on the current software version. If the contract is to be concluded later, an update may need to be purchased first. The value of the acquired software licenses is determined according to the currently valid price list.
- Billing takes place for twelve months in advance.
- The maintenance contract can be terminated with a notice period of three months at the end of the contract by both parties.
- The contract is valid for twelve months and is automatically renewed for another year if it is not terminated in time and in writing by ELIAS GmbH.

5 Update

It is also possible to purchase an update for *infra* **CONVERT** without a maintenance contract. For the update, 2 % of the license fee will be charged for each full month between the time of the purchase of the software and the purchase of the update. After 24 months, the claim for an update expires.

6 Extension

The extension of an existing *infra* **CONVERT** license by additional license places or modules is only possible based on a current software version. If there is no maintenance contract, an update to the current software version may have to be purchased first.

If a maintenance contract exists, the extensions are automatically included in the maintenance contract and the fees are adjusted accordingly.

Additional modules can be purchased at any time at the prices listed in this price list. For multiple licenses, the same modules must be purchased for all license places.

For additional license places, the difference to the already purchased license places will be charged. Here, the prices of the already purchased license places are always determined based on the currently valid price list.

7 Performance Limitations

Software functions depend to a considerable extent on the quality of the CAD exchange files. Due to faulty drawings or missing drawing information, there may be limitations for which ELIAS GmbH is not responsible. As a reference for the evaluation of the quality of DXF and DWG files the viewer Autodesk DWG TrueView is used.

In contrast to 2D CAD exchange files, no characteristic information can be automatically read from graphic files (TIF, JPG, BMP, GIF, PNG). These restrictions are due to the file format and are not the responsibility of ELIAS GmbH. The same applies to drawing files, especially PDF, without character-coded text content.

8 Upgrade from *infra* - **CONVERT** to *infra* **CONVERT**

The Software *infra* **CONVERT**, reprogrammed from scratch, is the successor of *infra* - **CONVERT** (final version 11). The following conditions regulate the transition from the current to the new product. For all end customers who own any version of *infra* - **CONVERT** and meet the following conditions, we offer the possibility to make the change as an update.

The basic requirement for the update is that the end customer owns a valid maintenance contract at the time of the update. Otherwise, *infra* **CONVERT** must be purchased at the currently valid conditions for a new purchase.

Depending on the type of license (single-user or multi-user; extended functionality through additionally purchased modules), the license conversions and costs resulting from the difference of the list prices listed under 9.5 apply.

9 Prices

The prices for the licenses are graduated prices. This means that the more license places a customer purchases, the cheaper the individual license places are. The following tables show the unit prices for *infra* **CONVERT** license places and the extension modules.

All prices are in Euro, are net and exclusive of VAT.

9.1 *infra* CONVERT Pro

Item no. IC5100

Prices per license place, based on the number of purchased license places:

Item	Number of license places									
	1	2	3	4	5	6	7	8	9	≥ 10
<i>infra</i> CONVERT Pro	3,100	2,790	2,580	2,400	2,230	2,080	1,950	1,820	1,680	1,550

9.2 IGES Module

Item no. IC6200

Prices per license place, based on the number of purchased license places:

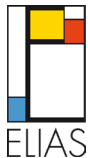
Item	Number of license places									
	1	2	3	4	5	6	7	8	9	≥ 10
IGES module	900	810	750	700	650	610	570	530	490	450

9.3 Upgrade to *infra* CONVERT Pro

Item no. IC8100

Prices per upgrade, based on the number of license places purchased:

Item	Number of license places									
	1	2	3	4	5	6	7	8	9	≥ 10
Upgrade to <i>infra</i> CONVERT Pro	1,000	900	830	775	720	670	630	590	540	500



9.4 Overview of Total Prices

Prices for articles and article combinations, depending on the purchased license places:

Items and item combinations	Number of license places									
	1	2	3	4	5	6	7	8	9	10
<i>infra</i> CONVERT Pro	3,100	5,580	7,740	9,600	11,150	12,480	13,650	14,560	15,120	15,500
IGES module	900	1,620	2,250	2,800	3,250	3,660	3,990	4,240	4,410	4,500
<i>infra</i> CONVERT Pro + IGES module	4,000	7,200	9,990	12,400	14,400	16,140	17,640	18,800	19,530	20,000

9.5 Upgrade from *infra* - **CONVERT** to *infra* **CONVERT**

The following upgrade variants incur the respective costs:

License conversion	Number of license places									
	1	2	3	4	5	6	7	8	9	10
SU B → P	1,350	2,430	3,375	4,180	4,850	5,430	5,950	6,360	6,570	6,750
SU B + G → P	850	1,530	2,115	2,640	3,050	3,420	3,780	4,040	4,140	4,250
SU B + I → P + I	1,500	2,700	3,750	4,660	5,400	6,090	6,650	7,080	7,290	7,500
SU B + I → P	600	1,080	1,500	1,860	2,150	2,430	2,660	2,840	2,880	3,000
SU B + G + I → P + I	1,000	1,800	2,490	3,120	3,600	4,080	4,480	4,760	4,860	5,000
SU B + G + I → P	100	180	240	320	350	420	390	520	450	500
MU B → P	1,000	1,800	2,490	3,100	3,600	4,020	4,410	4,720	4,860	5,000
MU B + G → P	400	720	990	1,240	1,450	1,620	1,785	1,920	1,935	2,000
MU B + I → P + I	1,000	1,800	2,490	3,100	3,600	4,020	4,410	4,720	4,860	5,000
MU B + I → P	100	180	240	300	350	360	420	480	450	500
MU B + G + I → P + I	400	720	990	1,240	1,450	1,620	1,785	1,920	1,935	2,000
MU B + G + I → P	Free of charge									

SU = Single-user; MU = Multi-user; B = Basic; G = Graphic; I = IGES module; P = Pro