

## INFORMATION AND PRICES

Réf. : C19/01957/AN

### I SOFTWARE PICADOR®



License PICADOR® 8 (Windows 7, 8,10)  
(or on Mac OS with Parallels Desktop, VMware Fusion or VirtualBox)

- **2D**  
**Structural Design, Geometry, Parametric Design, Layout**

Dimensions, Texts, Technical data sheets  
Cutting, Creasing, Scoring, Perforation, Slit Score  
Die boards, Die rules  
Layout, Nesting, Amalgam  
Images positioning

- **Cutting :**

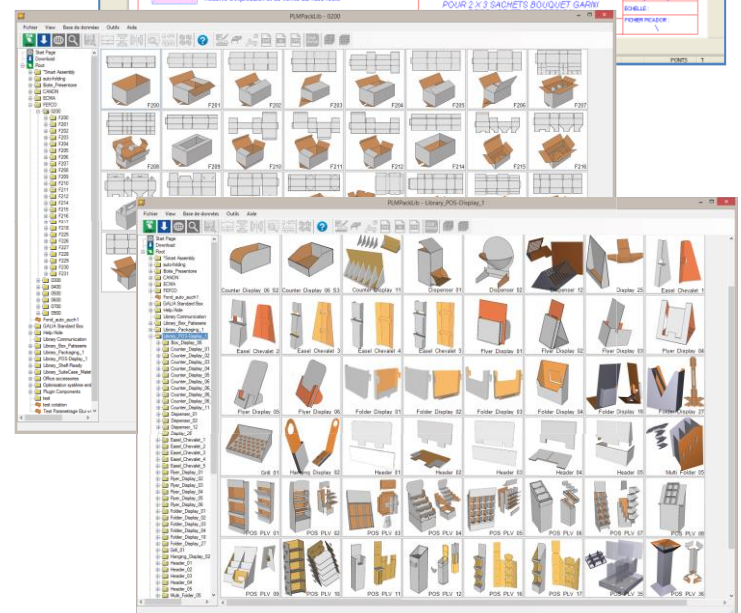
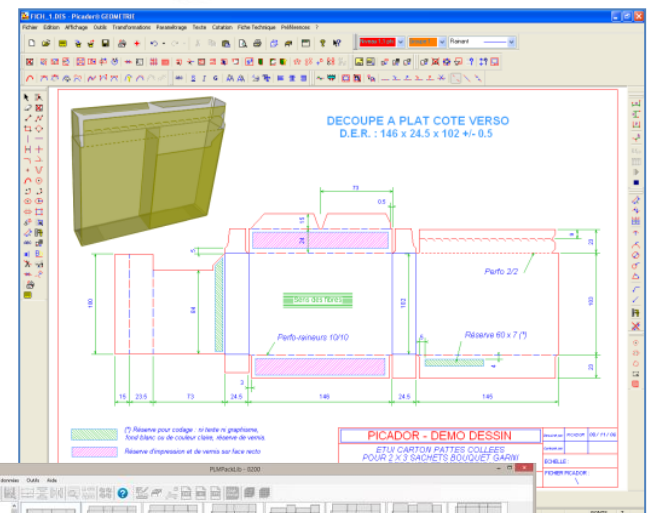
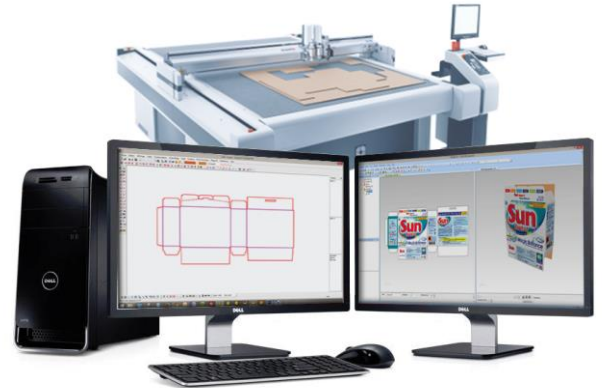
Tool paths Optimization  
Placement, mono part, multi part  
Positioning and cutting Format  
Simulation of cutting  
Camera referential  
Automatic reversal  
Post-processor (driver) for all Cutting Table (*Aristo, Kongsberg, Zünd, iEcho, Summa, Blackman&White, Graphtec, LaserComb, Aoke, Wild, JWei, Mimaki, Valliani, Sei...*)

- **Libraries**

**Packaging and POS resizable libraries**  
Standards packaging FEFCO, ECMA  
POS/POP and Display libraries  
Parametric Templates (Length, Width, Height, thickness, flute..)  
Modification, Customization  
Creation of new parametric template

- **Import / Export format, Interfaces**

CFF2, DXF, IGES, HPGL, DIECAD (.N), WMF  
PDF, EPS, AI, BMP, JPG, DDES, DWG  
Direct integration in AUTOCAD, EXCEL  
Interface with palletizing software ERP, MIS  
ActiveX, .NET components, XML  
Import/Export 3D : Obj, Stl, Collada (dae), Iges, step...

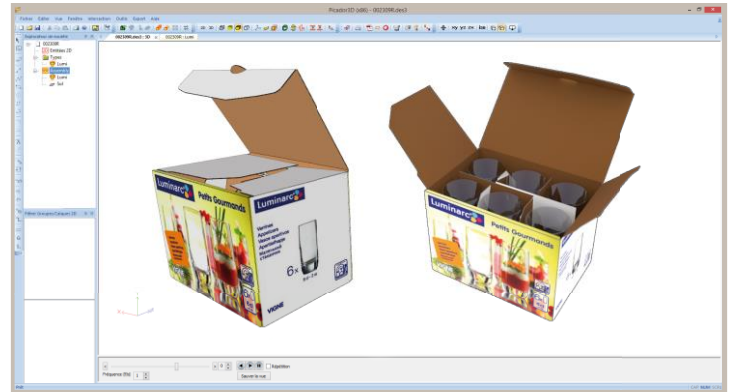




### 3D Graphic

Automatic 2D to 3D dynamic (folding/unfolding).  
Assembly and Motion Animation

- Assembling 3D multi-parts packaging or display
- Texture and graphic printing.
- Thickness and fold axis.
- Folding / unfolding interactive animation.
- Create or insert a 3D object (stl, obj, dxf, collada...)
- Calculating intersection (cutting) folded / 3D objects
- Assembly instructions document
- Export Vidéo (avi, wmv)
- Free Viewer to exchange 3D models by internet, (fold/unfold, exploded view of the assembly)

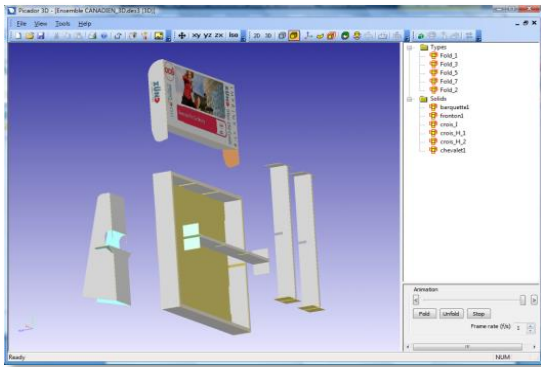


### Direct Export PDF 3D

(Your customer only needs Adobe Reader to view your designs in 3D).

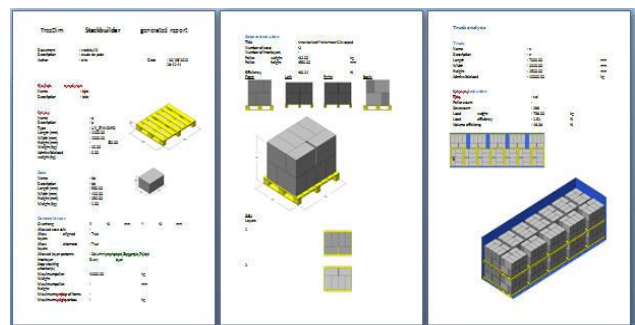
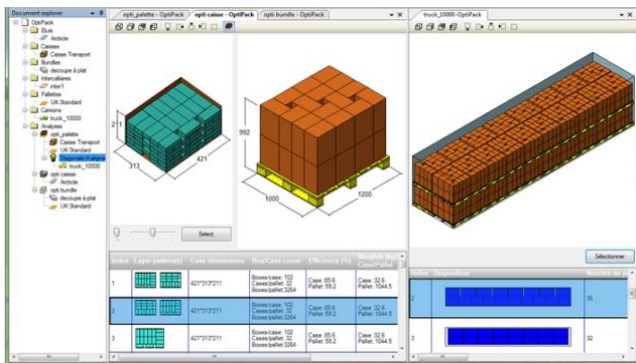
### Exclusive Picador: Augmented Reality

Create your 3D model and automatically generate a QRCode to present your packaging or POS on its actual location client. Using a tablet or smartphone (iPad / iPhone or Android), view and manipulate your 3D model in the scene you're shooting.



### Palletization: StackBuilder®

- Packing optimization
  - "Ideal" case (for a known quantity)
  - Best transport case from a list
  - Packing optimization in a selected case
- Truck / container optimization
  - Pallet in a truck or container
- Palletizing optimization
  - Cases on pallet
  - Carton flat bundles on pallet
  - Best choice case/pallet for a box
- BCT Calculations (vertical compression, ECT)
- Automatic and customizable analysis report



## II PRICES



### License<sup>1</sup> price Picador 8

Price **1 licence** Picador® (2D, 3D graphic, Cutting, Libraries, Palletization) ..... **2 500 €**



Price **multilicenses<sup>2</sup>** Picador® (2D, 3D graphic, Cutting, Libraries, Palletization)..... **3 500 €**

<sup>1</sup> **Lifetime licenses**

<sup>2</sup> **multi-licenses:** For a same client, the software can be installed up to 5 computers (connected or not connected to the local network)

**Includes:** Support and upgrades for 1 year from the date of signature: hot-line, email Support, downloads, updates, online help, remote assistance (GoTo Assist, TeamViewer)

## III SERVICES (OPTIONS)



### Picador® Software Training

The training program will be tailored to customers' needs according to the knowledge already acquired by the users.

**Remote assistance for installation and start training is free (1 hour).**

Price **3 hours Web training** (3 pers. máx.) ..... **300 €**

*Recommended number of hours:*

- 12 hours to be operational (mastery of the basics functions of the software)
- Training on customer site is possible

## IV RECOMMENDED EQUIPMENT

- Picador runs on every System equipped with Windows 7 and 8,10 in 32 or 64 bits.
- Picador also runs on MAC environment with a basic Windows emulator like Parallels Desktop, VMware Fusion or Virtual Desktop for example.
- Calculation capacities for 2D are not the key. It's better to manage a large space for the memory (8Go better than 4Go RAM for ex. ) than a powerful processor.
- For a daily work, a big screen (21" or 27") is essential to be comfortable and for a better design productivity.
- For 3D, it's better working with a real GPU (like NVIDIA or ATI) and if it's possible 1Go memory.
- For occasional use, Picador also runs on any kind of laptop equipped or not with GPU and with a short memory capacity.

## V DELIVERY AND TERMS OF PAYMENT

### *For software and services*

Softwares and services:

Payment by bank transferency or Paypal upon receipt of invoice.

Delivery :

- Install setup downloadable on treeDiM website.
- Activation key provide by return of email after receiving the digital machine code of the computer.
- Support and Remote Assistance activated for install/configuration, and, during 1 year without extra fee.

**Quotation, proforma invoice, provided on demand.**

(Select your option: mono or multi-licenses, with or without the cutting module)

