# Stratoconception®

Original patented process Rapid Prototyping, Rapid Tooling and Rapid Manufacturing



Saint-Dié-des-Vosges

## France

**Stratoconception**®

THE PROCESS

The research team supervised by Prof. Claude Barlier is working since the end of the 80's on finalising Stratoconception® process, which is being protected by relevant trademarks and international patents. Stratoconception® is a rapid prototyping process that allows to manufacture, layer by layer, an object designed by CAD, without any lag in the design / manufacturing workflow.

This process consists of breaking the part down, by computing, into a set of straightforward elementary layers called «stratum», in which stiffeners and strengthening plugs are inserted. Each strata are identified and then directly manufactured by rapid milling, laser cutting, hot wire cutting or all other cutting technologies from all kind of sheet material. These elementary parts are then fitted together with inserts, bridges or jointing features in order to rebuild the final part. The assembly of the strata is considered from the design step to help withstand the mechanical constraints during use. The plugs then work both as location rods and links between layers. In the case of thin walled parts, these plugs are placed outside the parts using sectile bridges.

The process is rapid and has no limitation either on shapes, materials or size. It allows the manufacture of solid parts, parts with undercutting (which cannot be manufactured in conventional 3D machining), or hollow parts. It can be used for new mechanical parts, as well as for mock-ups, models and toolings...

Since the origin of the process, the CIRTES team is works at its development. 19 patents and 8 trademarks have been deposed to the international since today. Numerous papers have also been published.



The development of the software for the Stratoconception® process is fully mastered and made by the CIRTES, the owner of the source code. It has enabled the development of several products and several job integrations:

StratopRO concept <sup>®</sup>	StratoLT	<b>Stratov</b> concepts	Strato <sub>HW</sub>
Industrial version	initiation version	Prototyping training in high schools	
<b>OrthoStrato</b> °	Stratopmp	Strat'Emball <sup>®</sup>	Pack & Strat <sup>®</sup>
Orthopaedic sector	Polystyrene lost model manufacturing	Packaging	Packaging

Stratoconception®, Stratoconcept®, Strat'®, Orthostrato®, VirtuREEL®, Strat'Emball®, Pack & Strat® are CIRTES registered trademarks.

## **Shapes Freedom**



### Stratoconcept<sup>®</sup>

Thanks to a simple and intuitive interface, the Stratoconcept® software uses the latest advancements of the Stratoconception® process. You can parameter (model, layers, strata, tool path, machine code) and access to every stage - from the STL model (rapid prototyping standard) to the machine code that drives the 3-D cutting. This structure enables to act at each stage to have a real « design » when making a prototype or a tool in Stratoconception®.

### STL files Viewing and changing

 Model importation/exportation via the STL format and coherence check

• Advanced viewing (shading, wire mode, material aspect, ...)

• STL model correction (automatic or manual)

• STL models change : transformation, split, feature creation, ...

Dimensional measurements

### **3D Slicing**

Automatic or manual choice of the slicing axis
Slicing planes placement at the appropriate place

• Qualified Stratoconception® material choice in the **database** for defining the tool/material pair for strata machining

### Assembling

• Positioning **inserts** placed by mouse for large parts

- Bridges for transparent or thin walled parts
- Jointing features for easy assembling







### Stratification

Precision and speed control thanks to the adaptive stratification

• Complex parts manufacturing possibility thanks to the **turning-over** and the **recto/verso** machining



## **Material Freedom**



### Stratoconcept<sup>®</sup>

### Manufacturing

- Tools and cutting parameters choice using the database
- Optimized laying out of the strata for saving material
- Automatic generation of **the tool paths** recto and verso (cutting, face milling, inserts and plugs milling, rapid movement)
- Manufacturing report printing for the followup and the traceability of the prototype



## Major patented innovations



Assembling with bridges



Assembling with imbrication



Recto/verso machining with turning over



Staking/interstrata finishing



Thermical cells



Interstrata venting system

## References

French and foreign companies: PSA, STEELCASE, KOHLER France, DAUM, SAINT-GOBAIN PAM, STRAT'YM, CATOIRE SEMI, LIEBHERR, EAD AEROSPACE, PHILIPS, ZODIAC AEROSPACE, AIRBUS, ALCAN (Switzerland), PIONEER (Estonia), RIBERMOLDE Lda (Portugal), BRUNS (Netherlands), Fonderie ENCIVAL (Belgium), ROTO (Slovénia), TECH'IZ (South Corea), SAM KWANG STRATES (South Corea), BAZ (Russia)...

**Technical trade school:** ENSAM, ENIM, ESIEC, ESSTIN, ENSHMG, IFTS, CNRS CEMES, Ecole Supérieure d'Arts Plastiques (Monaco), Oundle School (England), Université d'Essen (Germany)...

## Size Freedom



### An industrial reality

**APPLICATIONS** 





Automotive manifold - PSA



Automotive turbocharger



Work of art - André Bour Sculptor



Valve body Saint-Gobain PAM



"Magnum" Tiger - Daum



Vase PMMA - Baccarat



Mock-up - PSA



EAD AEROSPACE

## Mock-ups and

## prototypes

for the activity sectors **Car industry Aeronautics** Architecture **Building Electric appliances** Packaging Energy **Bottling Glass industry** Medecine **Health industry Furniture Sculpture** Shoe manufacturing (...)

## **Models and** teolings

Foundry **Plastic forming** Modeling Forging **Stamping Glass** forming **Concrete forming** (...)



Hydroforming- Airbus



minium low pressure die casting - CRAFT Fastool



Sand foundry Saint-Gobain PAM



Plastic injection - Antiope



Blow moulding Vegetal & Mineral Water



Polystyrene injection - PSA



Contact moulding - PSV



Aluminium high pressure die casting - CRAFT Molstra



Concrete moulding Strat'YM

## **Prototyping Freedom**



#### A wide range of products

CIRTES offers a wide range of products allowing the manufacturing of mocksup, prototypes, models and rapid toolings:



• Specific stations dedicated to the Stratoconception® process based on micromilling or hot wire cutting machines or laser cutting machines,



• Specific equipments for the Stratoconception® process for the flanging of the plate and strata on the machine table, the assembling and finishing of the part...



 Integration of the Stratoconception<sup>®</sup> process on existing machines stocks,



Services (hot-line,training...)



 Wide range of softwares based Stratoconception®,



 Specific developments dedicated to special job applications.

#### Cirtes, the French Centre of Rapid Product Development in Europe



The CIRTES, European Research Centre for Rapid Prototyping and Rapid Tooling, has been located in the heart of the industrial area of Saint-Dié-des-Vosges (France) since 1991. The CIRTES also has a sub-office in the South-West of France, in Carmaux.

The CIRTES offers a process research and technology platform equipped with the latest performant systems of: 3D scanning, CAD/CAM, 3D modeling, rapid prototyping, tooling and manufacturing processes, high speed machining and 3D control now available.

These means with the research and transfert team of the CIRTES are at the disposal of industrial companies for R&D contract on new process research and rapid product development.

#### Cirtes, Innovation by research & development

Research and Technology Organization (RTO, member of EARTO), the CIRTES aims at developing Research and Development projects around its two fields:

- Rapid Prototyping and Tooling with its patented and trademarked process Stratoconception®
- Machining monitoring with its patented and trademarked process  $\mathsf{Actarus} \mathbbm{R}$

Its contracts relate to various branches of industry. Among its current contracts, it is necessary to quote PSA and MECACHROME for the automotive branche, DAUM and BACCARAT for the crystal manufacture branche, SAINT-GOBAIN PAM for pipes manufacturing, AIRBUS and CEA DAM for aeronautics and arms, AREVA for the energy branch, ALCAN for aluminium parts and tools.

## www.stratoconception.com

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