



ARTWARE
design

Artware Design SaS, France

FULL-LINE NETWORK

DESIGNING

ENGINEERING

PROTOTYPING

TOOLING

MOLDING

We are a Key Member of the ARRK Global Network.

Product Development Services



Who We Are

Our young company was founded in 1995 and is based in Paris, France. As a provider of styling, engineering and prototyping solutions Artware Design works for the automotive industry from the very early stage of product development. Our major customers include major OEM's such as Peugeot, Citroën, Toyota and Mitsubishi. Our strength and our customers' benefit is the extremely high level of skill and experience of our staff – a small team of 20 employees.

Show Cars for European Motor Shows



GENEVE 2004

Show Car CITROEN
C4 Sport



PARIS 2002



IAA 2001

PEUGEOT Contest
"Car of the year 2020"
Numerical definition and realization of prototype in aluminum.

What We Do

The service portfolio of Artware Design comprises styling, engineering, designing and building up prototypes, advanced design combined models, concept cars, and show cars for events and trade shows. Utilizing the skills and expertise of its highly qualified staff, Artware Design has been able to build up a remarkable reputation in the industry within the past ten years. This results in a variety of studies and show cars which appear regularly at the well-known European motor shows such as Frankfurt / Germany, Geneva / Switzerland and Paris / France.

Engineering Service from the early stage of development based on numerical data using the CAD system from the beginning to the end.

Styling

From a blank sheet of paper our creative designers are sketching new interior/exterior for concept cars, as well as production cars and any accessories such as wheels, front and tail lamp, etc.



Engineering & Design

From 2D sketches our designers are realising the 3D modelisation of the complete car (interior & exterior) as well as engineering complex kinematic systems (opening and moving parts).



Prototyping

Using 3D data we are milling complete exterior and interior concept cars or advanced design models. Our highly qualified modellers are finishing class A on 3D models. We are using carbon fabric under vacuum bagging to produce most of the parts.



Main Equipment List

Machine List

- 5 Axes Milling Machine
- 5 Axes Milling Machine High Capacity (Full size car model)
- Painting Booth
- Color Master
- Composite & Vacuum Bagging Room
- Presentation Studio
- Romer System 6 Arm with
- Optical Scanning System
- Virtual Plate Reference
- Modelling Shop
- Trimming Shop

CAD/CAM List

- CATIA V5
- ICEM Surf/Style