



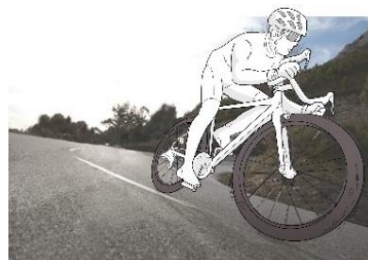
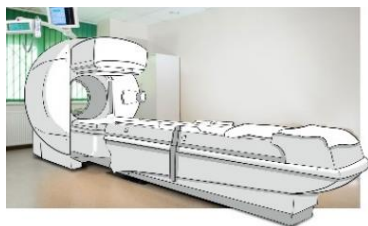
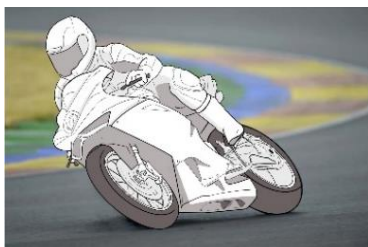
H-PreC Blok® EXCLUSIVE PATENTED PROCESS

**A very high quality machined composite
Substitutability of your metal parts**



OUR MARKETS

Already on the aeronautic, robotics, medical, two-wheeler markets
H-PreC provides technical or ornamental composite parts for industry.



THE COMPANY

H-PreC creates and develops thermosetting composite parts with its exclusive patented fabrication processes.

H-PreC SAS

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THE MACHINED MONOBLOC COMPOSITE PART

Oriented continuous fibers
for a high mechanical quality

A reduced specific tooling
for a competitive cost



No mould
for freedom of shape

A quick feasibility study
from the CAD file

A mechanized process
for a perfect reproductibility

PRODUCT AND PROCESS ADVANTAGES OF H-PreC Blok®

Innovate to democratize
the industrial composite

From prototype to large scale production, all products have in common:

- A competitive cost.
- An affordable quick-to-manufacture mould.
- A very high quality.
- A perfect traceability and reproducibility.
- Quick feasibility study and manufacturing.

Maximum size: 1200 x 1200 mm



APPLICATIONS

The H-PreC Blok®
Substitutability of machined or
foundry metal parts

- **Two-wheeler parts** (lever, pedal crank, triple clamp...)
- **Aeronautic** (handle, seat frame...)
- **Industrial Equipments** (fastening arm, frame part, rod...)
- **Automotive** (paddle shifter, mirror holder, reinforcing frame...)
- **Luxury** (watch case, bracelet link, luggage parts...)

THE COMPOSITE CHOICE

A material that meets your
highest technical needs

- Light.
- Stiff.
- Resistant.
- Without thermal bridge.
- Little mechanical fatigue.