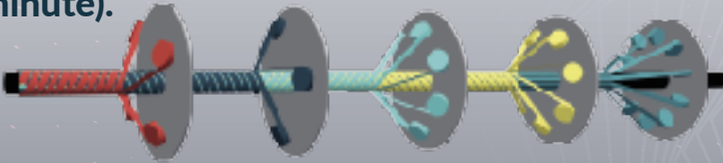


3D iTEX
innovative textiles

3DiTex produce hollow or tubular multilayer textiles that can be deformed (bending, variation in section) with innovative and patented technologies based on 2 pillars :



- algorithms able to transpose the specifications of our customers into topological trajectories,
- machines able to produce textile continuously (more than 1 meter/minute).



Our technology is particularly adapted to transform thermoplastic composite tapes into complex geometries.

OUR VALUE PROPOSITION



COST REDUCTION

10 fold costs reduction for technical textile's mass production



MASS MARKET READY

A technology born with the aim to address mass markets



RELOCATION

Production close to the transformation and consumer for sustainable jobs in industry



GREENER FOOTPRINT

Light-weighting for mobility & use of thermoplastic for easier recycling

A new and local way to think your products : high-tech AND low cost

A WIDE RANGE OF APPLICATIONS

3DiTex intends to democratize the use of composites in mass markets such as :



MOBILITY



ENERGY



SPORTS & LEISURE

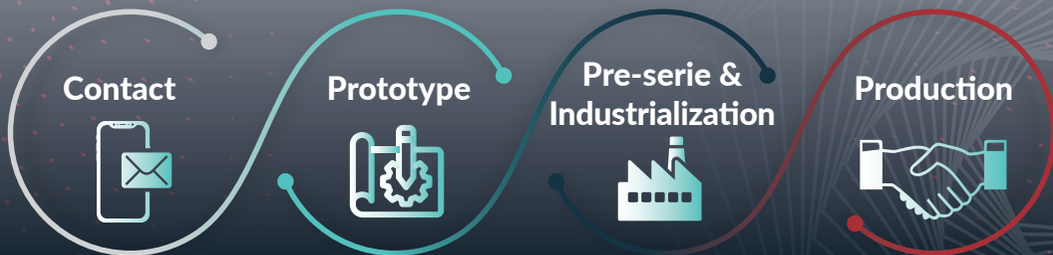


INDUSTRY

... and much more.

Our technology can be used with any material (paper, metal, wood,...)

A REASSURING CUSTOMER PROCESS



THEY TRUST US

ARKEMA | DELFINGEN | HUTCHINSON®

bpi**france**



RÉGION
Nouvelle-
Aquitaine

AIRBUS
DEVELOPPEMENT



AQUITI
GESTION

3DiTex

contact@3ditex.com

+33 6 43 90 40 19

Bordeaux - FRANCE

www.3ditex.com

