

GPF **ONE**

Presents

**HYPETEX<sup>®</sup>**

We are Formula One engineers who have collaborated to create cutting edge products using the experience and expertise we gained in the F1 world.

Our team is comprised of the leading composite structural engineers in the world.

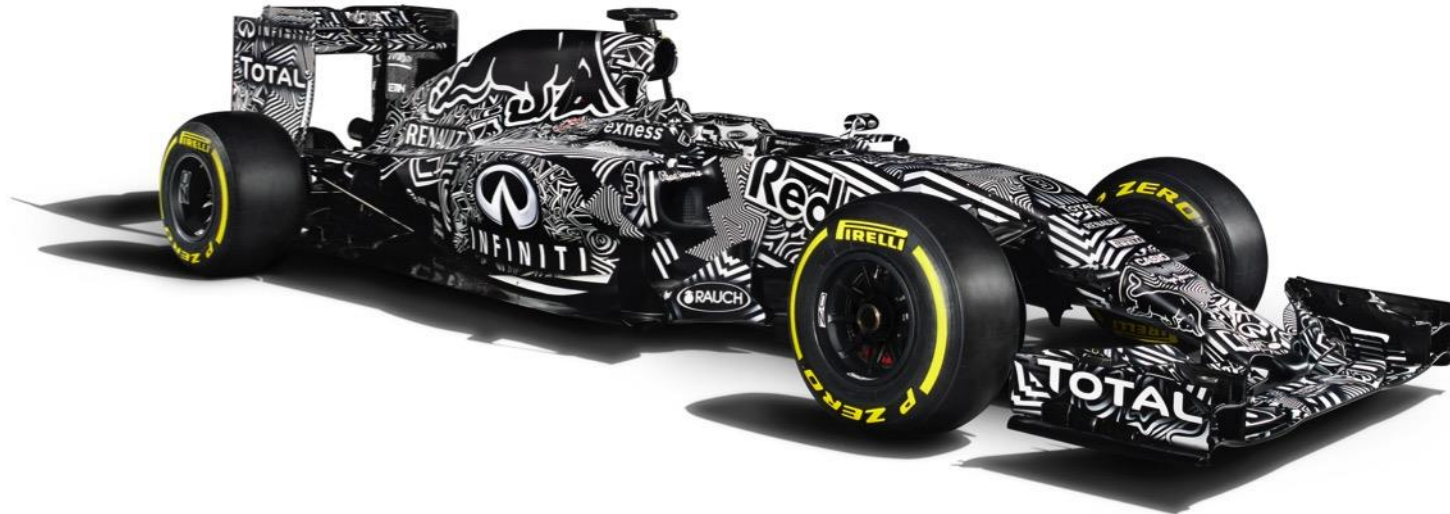
GPF ONE





We create differentiated products  
with robust and aesthetically  
unique composites.

Our expertise enables us to  
develop solutions for clients that  
few others can, testing them to the  
same ultra-high standards of the  
F1 teams we've worked for.



# HYPETEX<sup>®</sup>







The award-winning Hypetex material is the  
result of seven years' extensive research  
and development by F1 engineers

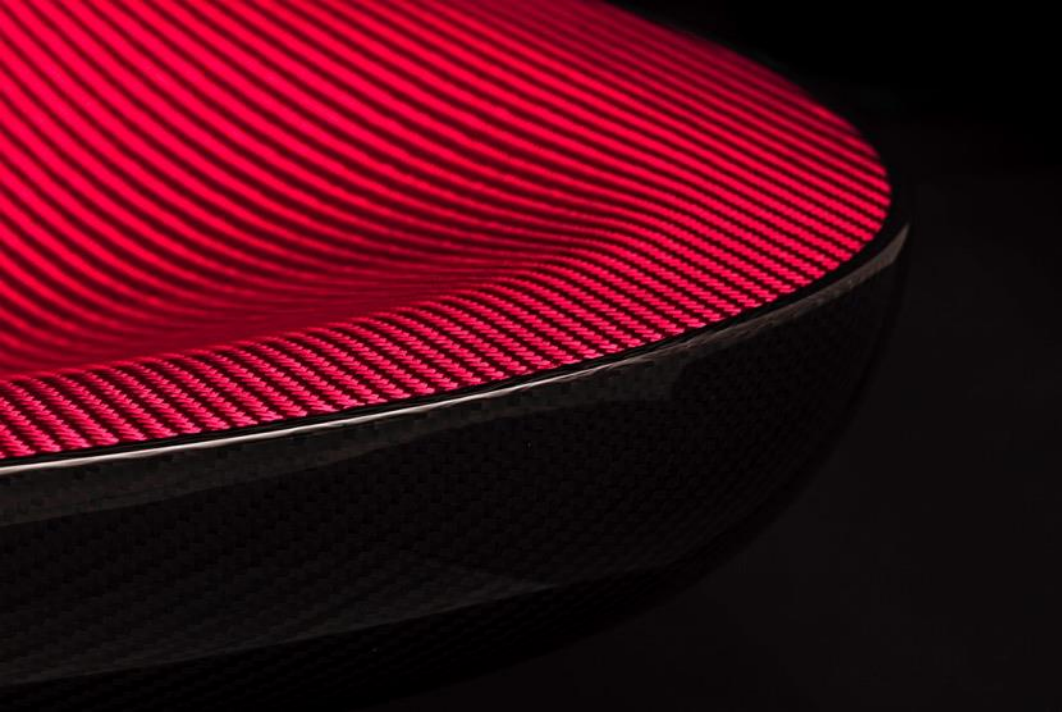
**HYPETEX**<sup>®</sup>

Hypetex is the world's first and only  
coloured carbon fibre brand.

Many believed it was impossible for  
carbon fibre to be made in such  
vibrant colours, but we have  
created a material that redefines  
how brands and manufacturers can  
conceptualise products.



**HYPETEX<sup>®</sup>**



## **LIGHT**

Refined, aerodynamic and versatile, Hypetex retains all the benefits of traditional carbon fibre composites

## **BRIGHT**

Unique, light and vividly bright, this material comes in a range of striking colours with optional finishes

## **BOLD**

Produced by applying high pressure and heat, Hypetex is an extremely resilient and well-honed product

**HYPETEX<sup>®</sup>**





Hypetex is as robust and light as it is visually unique and eye-catching, making it suitable for a diverse range of industries, including:

- Automotive
- Aerospace
- Construction
- Consumer products
- Luxury design
- Sports equipment
- And more



**HYPETEX<sup>®</sup>**





Hypetex is also an award winning material. Designed by Michael Sodeau, the Halo Chair has received many accolades, including a prestigious RedDot award.



red**dot** award 2015  
winner

**HYPETEX**<sup>®</sup>

**HYPETEX<sup>®</sup>**

