

TESTIMONIAL
CORECELL™ I FOAM



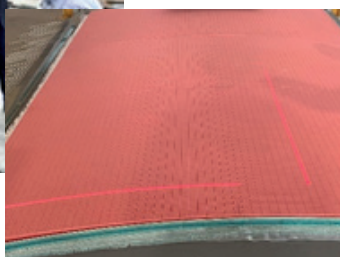
**CORECELL™ I FOAM IS A
REVOLUTIONARY PRODUCT WITH
UNLIMITED OPPORTUNITIES FOR ADAPTIVE MOULDING.
A GAME CHANGER FOR MOTOCROSS RACING.**

YOANN BONNEFON
CEO, beSpline
www.bespline.ca



Above: An example section of motocross track made with Corecell™ I Foam at the beSpline facility

Right: Corecell™ I Foam thermoformed to shape



A REVOLUTIONARY CONSTRUCTION METHOD FOR MOTOCROSS TRACKS

The partnership of beSpline's unique expertise in creating 3D core kits and Gurit's range of high-quality core materials generated an exceptional opportunity, to revolutionize the way that motocross tracks are manufactured. Traditionally made from materials such as concrete or asphalt, using Corecell™ I to create the shape of the motocross track enables it to be built as a number of different shaped modules. The modular construction means the tracks are reusable and reconfigurable and can be installed in one day instead of one week. Corecell™ I-Foam is ideal for this type of application due to its excellent mechanical properties and thermoformability, making it easier to manufacture the modules to the desired shapes. A close collaboration with the promoter and the Gurit team enabled the successful development of this innovative, patent pending product.

For further information, go to www.gurit.com/corecell.
View video here: <https://youtu.be/ATg9yqiSFwE>

TARGET

A solid and robust motocross track with materials that can take any 3D shape with single or double curvatures

SOLUTION

Gurit Corecell™ I Foam. A material with high mechanical properties, making it both robust and thermoformable

BENEFITS

Replacement of traditional constructions (Concrete, asphalt, dirt track) with a reusable and much more environmentally friendly product

Gurit Customer Support
uk-customer.support@gurit.com

Gurit Technical Support
technical.support@gurit.com

www.gurit.com