

DEVELOPED

FOR















CONTACT US T +49 (0)5451 50447-0 info@dd-compound.com

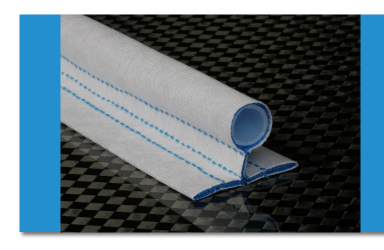
SERVICES

- technical know how in using the MTI process
- professional training for vacuum infusion
- fault analysis
- conversion of production to vacuum infusion
- mold construction
- prototyping
- single piece production/ limited lot production



EASY HANDLING

NO PRINT





Lengericher Straße 8 49479 Ibbenbüren Germany fon: +49 (0) 545150447-0 fax: +49 (0) 545150447-10 info@dd-compound.com www.dd-compound.com



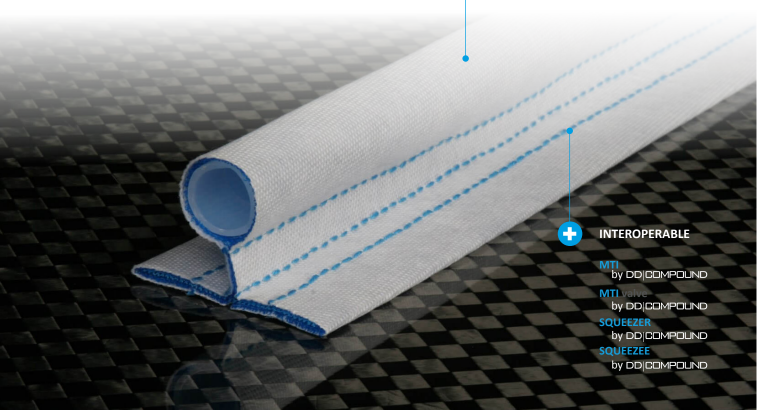
SAVES WORKING TIME AND WITH IT COSTS

BLADE RUNNER® resin feed line; no print on the surface and less air impacts under the resin feed line.



Advantages

- easy to place and fix at the desired place
- setup for the vacuum infusion process will be faster
- no print on the surface
- minimize air impacts under the resin feed line
- structurally better parts will be produced
- surface finishing is redundant
- reduces time and effort



BLADE RUNNER®

No print, less void and easy handling

DD-Compound is known for products which make vaccum infusion easy and uncomlicated. The unique resin feed line BLADE RUNNER® is another great step.

During the setup for vacuum infusion, one or more resin feed lines are placed on the part. Often a normal spiral tube or an omega channel is used. Now these can simply be substituted by the resin feed line BLADE RUNNER®.

BLADE RUNNER® is due to its materials and construction more stable than a normal spiral tube. Thereby it is easier to place and fix. This makes the setup for the vacuum infusion remarkably faster. By its unique design the resin feed line keeps a distance to the part surface. BLADE RUNNER® does not leave any print on the surface and minimizes air impacts especially in the area where the resin feed line is placed. Result is a higher quality with a perfect and structurally better part.

BLADE RUNNER® from DD-Compound is suitable for all parts which will be produced with the vacuum infusion process. This resin feed line can be used for prototypes, small series, batch production and for mold building. Although it is particularly suitable for big and long parts like boats or a rotor blade of a wind turbine.

