

ZI Haneboesch L-4562 Differdange LUXEMBOURG

Phone : +352 58 22 82 1 Fax : +352 58 49 35

Data Sheet

"REDUCE TOUCH LABOUR" WITH AIRTECH

Advantages compared to conventional vacuum bagging

DESCRIPTION

Airtech provides high-value engineering services through its Custom Products Department. We offer a wide range of custom shaped vacuum bags and vacuum bagging kits for all shapes and sizes to provide "Lean Clean Room" solutions, besides our standard products. These kits contain all auxiliary materials, individually cut to size and packaged as per the specific customer request ready for use in the composite shop. Whether it is for an airplane fuselage, boat, race car or a huge wind blade, we cover all industries!

Our "Lean Clean Room" approach will Reduce Touch Labour (RTL) and to remove material waste in the fabrication process. We continue to invest in high-tech machinery, new software, personnel and additional floor space for manufacturing.

The following pages in this section will explain the various degrees of customization available. Airtech's Custom Products Department offers a full range of options from custom shaped vacuum bagging film to multi-layered kits that conform to complex contoured parts.



NOTES

• Watch a video of Custom Kitting in the "Media Center" on our website.

Last updated : 2018-07-19

Catalogue position : Combination Products / Custom Kitting

As the conditions or methods of use, including storage, are beyond our control, Airtech Europe does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech Europe disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use. The information contained herein represents typical properties and should not be used for specification purposes. This translation is provided for your convenience only. The official language is English and the official and us is Luxembourg.