



Invitation to Perfection through Precision

Advanced Manufacturing Research Centre Sheffield, 9th May 2017



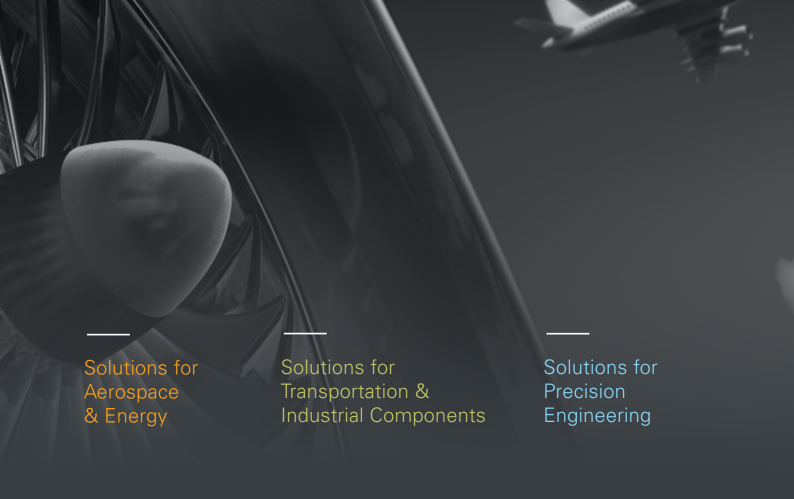
Starrag UK has enhanced the number of machines it has in-situ on the Advanced Manufacturing Park with a seven-axis Bumotec s191 linear CNC multi-function machining centre (with turning, milling, grinding, gear cutting and broaching capability) being installed at the AMRC with Boeing Centre.

HIGHLIGHTS

- **+40% increased productivity** with twin work stations machining simultaneously.
- 70% floor space requirement reduction Our s191H multi-functional centre can produce Jet Engine Fuel Spray Nozzle in one single set up while other solutions use six different processes.
- **+54% of increased productivity** utilising the machine's dual spindle concept in comparison to a single-spindle machining centre.



Whichever industry you work in, this range of machines offers real advantages in reduced setup and cycle time savings. This will allow you to successfully meet productivity and profitability, while achieving production goals and overcoming the current market challenges.



Starrag UK cordially invite you to attend a free conference at the Advanced Manufacturing Research Centre in Sheffield on Tuesday 9 May 2017, to demonstrate revolutionary new machining processes for small workpieces, whether for producing parts in the micro-mechanic, aerospace, medtech or luxury goods sectors.

In order to welcome you and your team with all our attention, please fill up the bellow information card and send it by e-mail at vudadmin@starrag.com or follow the link to register.



Mrs/Ms	Mr		
First name			
Last name			
Company			
Adress			
Country			
<u>ooantry</u>			
Email			

www.starrag.com

Berthiez

Bumotec

Dörries

Droop + Rein

Heckert

Scharmann

SIP

Starrag

TTL

WMW

Bumotec SA

Rue du Moléson 41 1628 Vuadens Switzerland

P +41 26 351 00 00

F +41 26 351 00 99

vudadmin@starrag.com www.starrag.com

Starrag UK Limited

43 / 45 Phoenix Park Avenue Close, Nechells Birmingham, B7 4NU Great Britain

P +44 121 359 3637

F +44 121 359 1135

info-uk@starrag.com www.starrag.com