





AUTOMATED FINISHING OF STAINLESS STEEL MOULD

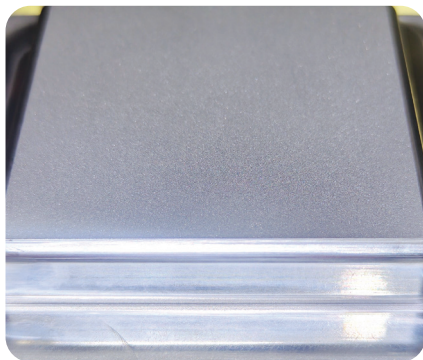
FINISHED ON A
FANUC ROBODRILL



SAG·Tek
A ZEEKO COMPANY

-  Decrease manual polishing cycle times with SAG tool in your CNC machine
-  Uniform surface finish
-  Maintain form tolerances with control material removal
-  Streamline your production with automated polishing

STARTING CONDITION: RA = 1.26 μm



9um
NBD
Blue

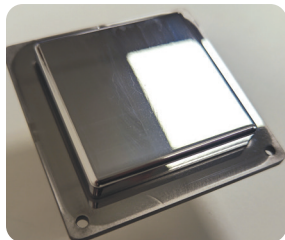


9um
RBD
Blue



3um
RBD
Orange

FINISH CONDITION: RA = 0.002 μm



YOUR MACHINE, OUR TOOLS, SAME RESULTS

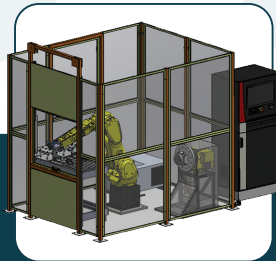


SAG·Tek

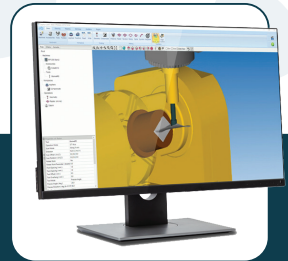
A ZEEKO COMPANY



SHAPE ADAPTIVE
GRINDING (SAG)



ROBOT POLISHING
CELL (RPC)



ZEPHYRCAM
SOFTWARE



+44 1530 432590
SALES@SAG-TEK.CO.UK
WWW.SAG-TEK.CO.UK