

HIGH PERFORMANCE ALUMINUM MACHINING APR - APF

NEW!

ADVANCED
PRODUCTIVITY
ROUGHING
AND FINISHING
ENDMILLS

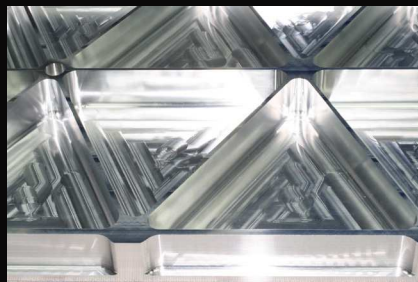


S-Carb APR

Developed and engineered for high power, high efficiency machining of aluminium aerospace structural parts (i.e. ribs, spars) and their equivalent. Material removal rates of 550 cubic inches achievable, dependent on machine.

S-Carb APF

Developed and engineered for high-feed finishing of thin wall aluminium sections typically on aerospace ribs. Vast reduction in machining times, with straighter walls and superior finishes compared to waterlining.



VALUE AT THE SPINDLE

Design and engineering ensure outstanding performance in a variety of aluminum applications.

Please contact your SGS representative for more information.