

LIFT THE TECHNOLOGICAL LIMITATIONS

Additive technology in motorsport

• CONCEPT PRAGA BRAKE DUCT DESIGN

• • UNLOCK POTENTIAL TO ENHANCE THE TECHNOLOGY



Solution powered by

On demand end use parts

The aims of this project were: to manufacture concept brake duct components from in house designs to trial and ultimately track use.

This component needed to not only function as a brake duct, allowing air to be directed towards the brake components, but also be manufactured to be lightweight and strong, easily removed quickly, and secure to function in harsh operating environments.



THE CHALLENGE



INITIAL IMPRESSION

Brake sensitivity to temperature



OVERHEATING BRAKES Reduction in driving characteristics



BRAKE EFFICIENCY Reduced and does not perform to the best of its ability

DEVELOPMENT CONSTRAINTS



MANUFACTURING TECHNOLOGY



PROJECT TIMING

DEVELOPMENT STRATEGY



ELIMINATION OF CONSTRAINTS

3D Printing Technology implementation



FIT TESTS Rapid prototyping using commodity material (PLA)





FUNCTIONALITY TESTS

Real world application and final design prototype using engineering material (PA-CF)

FINAL PRODUCTION PART

Lightweight high-performance & high-temperature resistant material (PEEK)



Following the success of the working prototype and considering the information gathered in operation, the design purpose and functionality were proven.

The next step was to produce a final product using an advanced end-use material – thus PEEK was chosen as it was appropriate for the application in terms of strength and temperature resistance.



WHY 3D PRINTING?



DESIGN FREEDOM Engineering creativity not limited by manufacturing technology



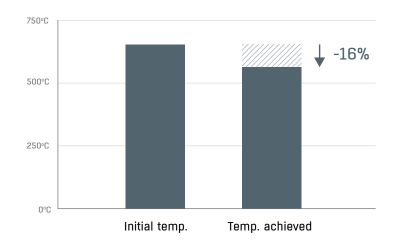
WIDE RANGE OF MATERIALS Easily applicable and tailored to your needs



FLEXIBLE, FAST & ACCESSIBLE

Cost effective, rapid and trustworthy manufacturing technology

THE RESULT



Temperature reduction of the braking system.



Let engineers flex their creative muscles

The AGH Racing team faced the task of designing and building a functional steering prototype for a race car. In doing so, it was necessary to take into account the cost, timing, and technological limitations of conventional manufacturing methods, significantly affecting the full feasibility of the steering concept of the car under construction.





LIGHTWEIGHT HIGH PERFORMANCE

MECHANICAL PROPERTIES



COMPLEX SHAPE



LOW COST OF MANUFACTURING



A G H

SHORTENED LEAD TIME

DEVELOPMENT CONSTRAINTS



MANUFACTURING Technology



PROJECT TIMING

DEVELOPMENT STRATEGY



DESIGN OPTIONS Model A: Designed for CNC Model B: Designed for 3D Printing





3D Printing Technology implementation for shortening lead time



FIT TESTS

Real world application prototype

and final design in engineering

material (ABS)



FINAL PRODUCTION PART

Final part was produced by aluminium die casting. Mould was prepared with final 3D Printed part

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3D PRINTING BENEFITS

	CNC	3D Printer
Total cost	675 €	48,44 €
Lead time	29 days	3 days
Model weight	1013,85 g	143,01 g

WHY 3D PRINTING?



Weight reduction 86%

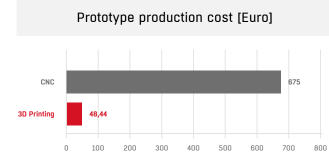


Decrease cost 92%

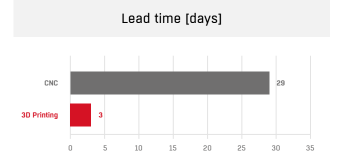


Shorten lead time of prototype 90%

THE RESULT



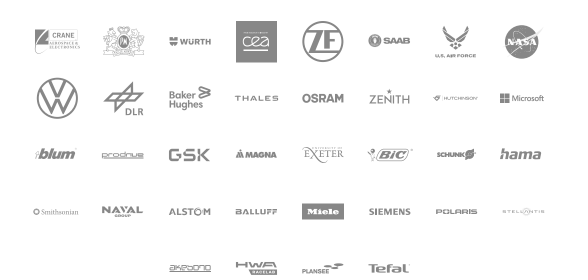
*calculation refers to the model shown in the picture

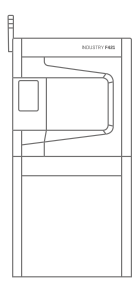




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