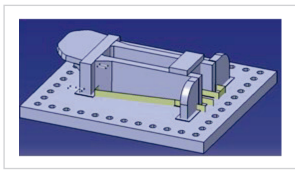
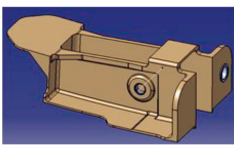


AIRCRAFT - NACELLE / LATCH HOUSING







INFORMATION ON THE COMPONENT PART

AIRBUS - A350 MODEL APPLICATION

- Nacelle System Components (Engine Structure)
- Component in Approval
- Customer: Collins Aerospace
- Class-1 Component: High Tensile Requirement

BENEFIT

- Material Saving "Conventional 25Kg Vs "3D MP-3.50Kg"
- Machining Cycle Time Reduction
- Machining Tool Consumption Reduction
- Flexibility for Design Update

TECHNICAL DATA

Machine:

3D MP / arc405

Material:

Ti6A14V / Wire

Weight:

(Net): 1.10Kg

Welded Vol:

3.50Kg

ADVANTAGES OF 3DMP®

Material saving

Cost savings

Quick lead time