





AIRCRAFT PHILIPP – SPAR



CAM model

INFORMATION ON THE COMPONENT PART

- Component in approval
- Spar on Bombardier CRJ aircraft
 - Part of the powerplant suspension
- Class1component = theaircraftcannottakeoffifthe component is missing
- Conventional manufacturing technology: chipping
- Problems with spare parts requirement:
 - High tool costs
 - Time-consuming roughingprocess
 - 96% chipping effort: titanium block: 36kg
 → finished part: 2,5kg

ALTERNATIVES TO CHIPPING

3DMP®

- Shortening of the tooling costs
- Savings on roughing
- Shortening of the milling time
- Shortening of the Fly-to-Buy ratio from >10 to <2

TECHNICAL DATA

Machine: arc603

Dimension: L = 772 mm W = 230 mm H = 25,4 mm

Wire: Titanium | Ø1,2mm

Printing mass: 2,70 kg

Printing time: 2,25h

ADVANTAGES OF 3DMP®

Material saving

Sostsavings

 Shortening of Buy-to-Fly ratio

FURTHER QUESTIONS?

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