

QUALIFIED SMART PARTS: 3D PRINT



50 YEARS
ENGINEERING
EXPERIENCE

20 YEARS
EXPERIENCE IN
AIRCRAFT DEVELOPMENT
AND MODIFICATION
FOR AIRLINES
AND OEMS

RETROFIT
AVIONICS
CABIN INTERIOR
SYSTEMS ENGINEERING &
INTEGRATION

APPROVED
21J DESIGN
21G PARTS
CAMO
EN 9100
EN ISO 9001

DESCRIPTION

ALM parts for Cabin and Cockpit, Development, Prototyping and Delivery with EASA Form 1, a highly customizable and cost effective spare parts solution

OUR OFFER

- Evaluation of your need
- Functional improvement of standard parts
- Rapid prototyping for fit check
- EASA Form 1

YOUR ADVANTAGES

- Time saving
- Cost efficient
- No design limits
- Quick and flexible spare parts design & production
- On demand spare parts production

OUR PORTFOLIO: THE ENTIRE RANGE FROM FIX TO MOVABLE PARTS



OEM Part

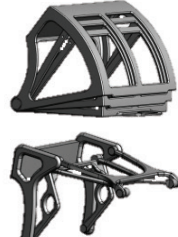


ALM prototype at fit check



SLIDE ARM COVER – Smart Replacement

- A320
- optimized to 3D printing
- Airline branding possible



no design limits



HEADPHONE RETAINER – Cockpit

- B737
- EASA Form 1
- Short term delivery



Assystem Germany GmbH
Hein-Saß-Weg 36 (ATP F)
21129 Hamburg
Tel.: +49 40 743 – 65407
Fax: +49 40 743 – 65397
info-de@assystem.com
www.assystem-germany.com