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Machining: Small machined aluminium parts



PROCESS DESCRIPTION

- Cutting Machine →
- CS Preparation →
- 3X Milling Center →
- 4X Milling Center →
- 5X Milling Center →
- Small Assemblies →

CAPABILITIES

- 1 x machine: Wide 1,6 m and thickness 0,165 m
- 2 x Machines: 1,85 m X 0,510 m X 0,510 m
- 2 x Machines: 1,85 m X 0,510 m X 0,510 m
- 2 x Machines: 0,80 m X 0,80 m X 0,80 m
- 2 x Machines: 0,63 m X 0,63 m X 0,63 m
- Manual assembly of anchor-nuts, fasteners, rivets, Bushings and bearings



PRODUCT IDENTIFICATION

- Aluminum machined metal part
- Small assemblies

QUALIFICATIONS

- EN 9100
- ISO 15100
- NADCAP approved
- EMBRAER & AIRBUS Qualified
- BOEING & BOMBARDIER Qualification in process

DIFFERENTIATION

- Price attractiveness thanks to LCC presence and state-of-the-art equipment
- Proven on time and on quality delivery for small and high rate programs
- Clean and lean integrated manufacturing line (including Surface Treatment)
- SONACA Group Experience to support the industrialization of complex parts
- Robust supply chain import/export in place to support worldwide customers
- Flexibility & reactivity in production
- Recognized customer service



Western Quality and Production performance in a « one-stop-shop » Facility at Best Cost Country Prices