SPECIAL AEROSPACE
Our machines dedicated to Aerospace Industry and Composites Applications

AEROSTRUCTURES

- Riveting machines with C Frame structure, riveting robots, nacelle riveting systems, manual, semi automatic or automatic riveting systems
- Aluminum or carbon profile machining (for stringer, aircraft floor…), and CNC dynamic tool MODIG
- Large size milling machines for glare and CFK/GFK
- Routing machines for plastic or composites structures

ENGINES

- Additive manufacturing in Titanium alloys, EBM process (ARCAM), Selective Laser Melting for metals (SLM Solutions), Direct metal deposition (OPTOMEC)
- 5/6 axes milling machines for aerofoil, blisks, blades
- Large scale machining center with very high accuracy for engine carters, Jig boring machines MIKROMAT
- Broaching machines COLONIAL
- Axle turning WEILER, landing gear SAFOP
- Deep boring machine UNIOR
- Vertical CN lathe, simple or double column, table from 500 mm to 6000 mm: MARIO CARNAGHI
- Very high accuracy turning (vertical/horizontal) HEMBRUG
SPECIAL AEROSPACE
Our machines dedicated to Aerospace Industry and Composites Applications

COMPOSITES AUTOMATION
- Fabrics cutting system, manual or automatic table EASTMAN
- Vulcanization autoclaves, Composite materials autoclaves
- Hydraulic heating presses, for rubber, plastic or composite applications
- Mono or multi spindles filament winding machines, impregnating line EHA (Bolenz and Schaeffer)

AIRCRAFT INTERIOR
Adhesive film pasting, thermoforming, aircraft interior manufacturing LT Machinery (Laminating Technology)
- Thermoforming machine MAAC Machinery
- ABS prototypes manufacturing machines (additive manufacturing: HP, RICOH)

Contact: MULTISTATION SAS
29 Rue de l’Isle Celée
35 800 DINARD – France
Tel: 00 33 2 99 16 35 35 Fax: 00 33 2 99 46 41 41
multistation@multistation.com
All the information on www.multistation.com