

GCA1
PRODUCED BY MODIG MACHINE TOOL

GCA2
PRODUCED BY MODIG MACHINE TOOL

GCA3
PRODUCED BY MODIG MACHINE TOOL

MODIG GCA 1 2 3

INDUSTRY'S MAXIMUM CHIP REMOVAL

FASTEST CHIP REMOVAL

No one else comes close to approaching the affordability of GCA and no one beats its performance. The GCA handles your aluminum structural parts with a massive chip removal rate of up to 970 cubic inches per minute! The new GCA is a game changer in the market of machining monolithic parts. GCA has a unique design and requires half of the footprint when compared to its competitors. No one else comes close in competing with the affordability of the GCA and its industry leading performance.

Modig means innovation. There is no room for compromise in quality at Modig.

EXCELS AT THESE PARTS:

- Window/Door frames • Bulkheads • Wing box components • Wing spars • Engine nacelles
- Engine mounts • Engine flap tracks • Wing ribs
- Fuselage structural parts • Wing spars • Landing gear beams • Monolithic fuselage crown frames
- Monolithic aircraft part made from plate raw materials

**MAQUINARIA
INTERNACIONAL**

C/ Estaño, 29 - 45200 Illescas (Toledo)

Tel. 925 670 130

www.maquinariainternacional.com