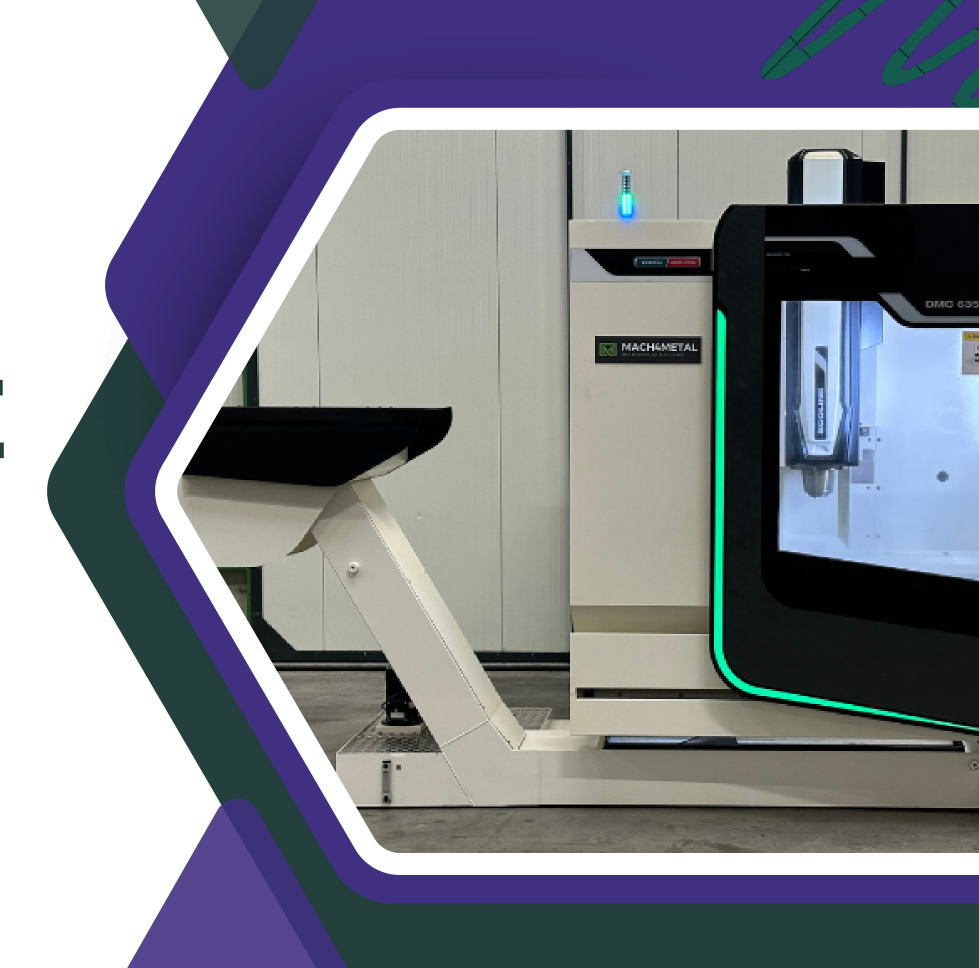


ORBITOL INTELLIGENCE PRIVATE LIMITED

www.orbitol.in



INTRODUCTION

Orbitol Intelligence Pvt. Ltd. is a highprecision machining and engineering solutions company, delivering ultra-accurate components and tooling for mission-critical industries.

Specialized in precisionCNC machining, moulds,and prototyping

02

Serving global industries:
Aerospace | Medical
Devices | Automotive |
Defense | Packaging

With a skilled engineering team and 24/7 lights-out machining, Orbitol stands for precision, productivity, and trust.

04

CNC machining, injection moulds, die-casting dies, compression moulds, and prototyping



OUR FACILITIES









- Swiss-Type Lathe | TORNOS SWISS ST 26
- Swiss-Type Lathe | DMG MORI SPRINT 20/8
- 3-Axis VMC | DMG MORI 635 V ECOLINE
- 5-Axis VMC | DMG MORI DMU 50

WHO WE ARE

Orbitol Intelligence Pvt. Ltd. is a high-precision machining and engineering solutions company, delivering ultra-accurate components, tooling, and moulds for mission-critical industries.

We are part of the Sidhvandan Group, a reputed industrial investment platform that transforms and scales manufacturing businesses across India.

What We Do

- CNC Machining → 3-axis, 5-axis, Swiss-type with ±5 micron accuracy
- Tooling & Moulds → Injection moulds, die-casting dies, compression moulds
- Prototyping & Simulation → In-house Moldflow & rapid prototyping solutions
- Multi-material Expertise → P20, Alumac, D2, Stavax & more



INDUSTRIES WE SERVE

- Footwear Industry
- Medical Devices
- Automotive
- Aerospace
- Defense





OUR CAPABILITIES

► CNC Machining (3-axis, 5-axis, Swiss type)

▶ Tooling & Moulds (Injection, Die-Casting, Compression)

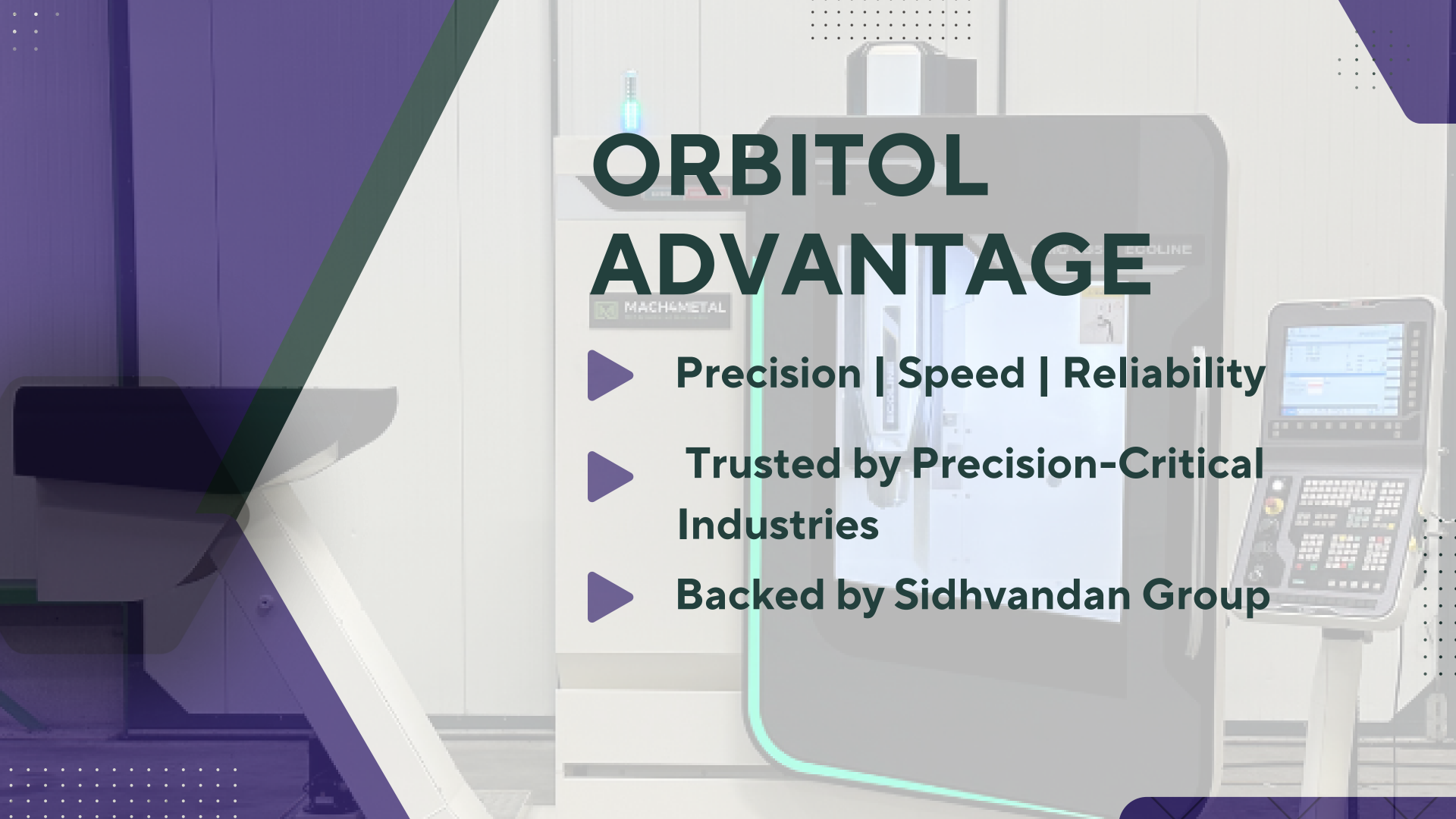
▶ Prototyping & Simulation

Multi-material Expertise

TECHNOLOGY

- DMG MORI DMU 50 5 Axis
- **▶ DMG MORI 635 V Ecoline 3 Axis**
- DMG MORI Sprint 20/8 Swiss Turning
- TORNOS SWISS ST 26





CONTACT US

Phone

+91 99990 49069

Email

info@orbitol.in

Website

www.orbitol.in

Location

1693, Rai Industrial Area, Sonipat, Haryana - 131001









