

# FEDERATION FOR DEVELOPMENT OF ACCREDITATION SERVICES

118-119, First Floor, Sushant Tower, Sector – 56, Gurugram – 122011, Haryana, India.



## CERTIFICATE OF ACCREDITATION (AS PER ISO/IEC 17025:2017)

This is to attest that

**INNOMECH AEROSPACE TOOLING PVT. LTD.  
(WHOLLY OWNED BY UNIMECH AEROSPACE & MANUFACTURING LTD.)**

Plot No. 3, Sez Sector P21, Kavadasanahalli, Channarayapattana Hobli, Devanahalli,  
Bengaluru (Karnataka)- 562135, INDIA

### Testing Laboratory


has demonstrated compliance with ISO/IEC Standard 17025:2017, General requirements for the competence of testing and calibration laboratories, and supplementary criteria for testing laboratories.

**Certificate Number:** TL-167

**Issue Date:** 16.06.2026

**Valid Until:** 15.06.2028

The certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard and the relevant requirements of FDAS. (for scope of accreditation visit website [www.fdasindia.org](http://www.fdasindia.org)).

  
DEVI SARAN TEWARI  
Director

# FEDERATION FOR DEVELOPMENT OF ACCREDITATION SERVICES

118-119, First Floor, Sushant Tower, Sector – 56, Gurugram – 122011, Haryana, India.



## SCOPE OF ACCREDITATION

(Annexure to Certificate of TL-167)

**Laboratory Name:-** Innomech Aerospace Tooling Pvt. Ltd.  
(Wholly Owned By Unimech Aerospace & Manufacturing Ltd.)  
Plot No. 3, Sez Sector P21, Kavadadasanahalli, Channarayapattana  
Hobli, Devanahalli, Bengaluru (Karnataka)- 562135, INDIA

**Validity:** 16.06.2026 to 15.06.2028 **Amended on** N/A

### Mechanical Testing (Laboratory Based)

S. No.	Material/Products	Component /Parameter/ Characteristic Tested	Test Method	Equipment Used
--------	-------------------	--	-------------	----------------

Group: Automotive Components				
1	Aerospace Precision Parts / Tooling Parts & Assemblies	Straightness	LMS-WI-01	CMM
		Flatness	LMS-WI-01	CMM
		Roundness	LMS-WI-01	CMM
		Profile of line	LMS-WI-01	CMM
		Cylindricity	LMS-WI-01	CMM
		Profile of surface	LMS-WI-01	CMM
		Angularity	LMS-WI-01	CMM
		Perpendicularity	LMS-WI-01	CMM
		Parallelism	LMS-WI-01	CMM
		True Position	LMS-WI-01	CMM
		Concentricity	LMS-WI-01	CMM
		Symmetry	LMS-WI-01	CMM
		Runout	LMS-WI-01	CMM
		Total Runout	LMS-WI-01	CMM
		Length	LMS-WI-01	CMM
		Diameter	LMS-WI-01	CMM
Coaxiality	LMS-WI-01	CMM		
Angle	LMS-WI-01	CMM		

*Jitendra Parmar*

Dealing Officer