

INDASA introduces the new Polishing Mops System — engineered for reliable performance and precision

INDASA presents its new Polishing Mops System: a complete, versatile solution designed to optimise every stage of the polishing process. Developed using open-cell technology, the system is available in four densities across three convenient sizes. It delivers precision and control for a superior surface finish, from fast defect removal to high-gloss refinement.

A Complete Polishing System

Built on the **fundamentals of reliable performance**, the INDASA Polishing Mops combine **low vibration**, **durable foam construction**, and **effective heat dissipation** to ensure smooth operation, an extended lifespan, and consistent results.

The system includes four distinct pads, each tailored for a specific polishing stage:

- **Wool Foam Pad** — *Extra coarse polishing mop*
Highest cutting performance and scratch removal capability with 100% natural wool. The conical design ensures low vibration and easy handling.
- **Red Foam Pad** — *Coarse polishing mop*
High-density foam delivers strong cutting power without compromising finish quality.
- **Yellow Foam Pad** — *Medium polishing mop*
Balanced density for effective material removal and excellent surface preparation.
- **Waffle Foam Pad** — *Fine polishing mop*
Low-density foam and orange layer for superior finishing and hologram removal, achieving a showroom finish.

System Integration

Each mop is available in **three sizes (Mini, Small, and Medium)** to adapt to different contours and surface geometries. The system is fully compatible with INDASA's **Autogloss Compound Plus** and **Autogloss High-Gloss Plus** products, as well as **microfibre cloths**, forming a seamless polishing workflow — from start to finish.

Perfect Finish, We Know How

This launch further demonstrates INDASA's commitment to innovation in surface preparation and finishing. The Polishing Mops System provides professionals with a reliable, high-performance solution for achieving exceptional results consistently.