



Product Information Sheet

Foam Polishing Ball, Polishing Cone, and Molton Polishing Ball

Product Overview:

ROTWEISS polishing tools deliver optimal results in surface treatment. Whether for paints, metals, plastics, or other materials, these tools simplify polishing in hard-to-reach or curved areas and achieve excellent results. This range includes: Foam Polishing Ball, Polishing Cone, and Molton Polishing Ball.

General Product Features:

- **ROTWEISS Foam Polishing Ball:**
 - **Material:** High-quality, soft, and dense foam in a spherical shape with lamellar cuts.
 - **Application:** Suitable for large and small surfaces, recesses, curves, and bulges.
 - **Compatibility:** Designed for cordless screwdrivers, drills, and rotary tools.
- **ROTWEISS Polishing Cone:**
 - **Material:** High-quality, medium-hard, and dense foam in a conical shape with lamellar cuts.
 - **Application:** Ideal for hard-to-reach areas such as corners and recesses.
 - **Compatibility:** Suitable for cordless screwdrivers, drills, and rotary tools.
- **ROTWEISS Molton Polishing Ball:**
 - **Material:** Soft molton cotton.
 - **Application:** Specifically designed for non-ferrous metal and plastic surfaces. Ideal for high-gloss and finishing polishing.
 - **Compatibility:** Compatible with cordless screwdrivers, drills, and rotary tools.
- **Product Advantages**
 - Efficient work, even in hard-to-reach areas like corners and edges.
 - Versatile applications across various surfaces.
 - Time-saving due to easy assembly and handling.
 - Lamellar cuts enhance surface adaptability and reduce polishing compound splatter.

Application Areas

- **Vehicle Care:** Polishing paint, removing scratches and holograms. Ideal for recessed shapes such as door handles, locks, and rims, as well as engine parts, gearbox housings, trims, and raised emblems.
- **Boat Maintenance:** Treatment of GFRP, gelcoat, and painted surfaces. Suitable for engine parts, gearbox housings, trims, and boat propellers.
- **Workshop and Household:** Polishing aluminum, stainless steel, and other metals. Also suitable for restoring furniture, machinery, and workpieces.

Care Instructions:

- **Foam Polishing Ball and Cone:**
 - Rinse thoroughly with warm water after use to remove residue.
 - Rinse during use if needed to remove material buildup, restoring polishing performance.



Product Information Sheet

Foam Polishing Ball, Polishing Cone, and Molton Polishing Ball

- Allow to air dry; do not machine dry or wring out.
- **Molton Polishing Ball:**
 - Clean gently with lukewarm water to preserve the material.
 - Do not wring; carefully squeeze out excess water and let air dry.

Specific Product Variants:

Product Name	Length (mm)	Diameter (mm)	Hardness & Structure	Packaging Unit
ROTWEISS Foam Polishing Ball	100	75	Fine, lamellar cut	1 piece
ROTWEISS Foam Polishing Ball	120	100	Fine, lamellar cut	1 piece
ROTWEISS Polishing Cone	140	80 (base), 30 (top)	Medium-fine, lamellar cut	1 piece
ROTWEISS Molton Polishing Ball	90	75	Molton cotton	1 piece