

Product Range Stainless steel



Recommendation for polishing

Stainless steel

- Use buffing speeds of 30-35 m/s
- Even and fine sanding
- Keep polishing times short >> otherwise a turbulent surface fi nish with no deep gloss will be produced
- Avoid pronounced heating (especially on sheet metal/ thin components) >> Risk of distortion
 - » Use Menzerna high-performance polishing compounds that contain grease



Menzerna emulsions are developed for industrial use. In centrally supplied production lines of bulk consumers, liquid pastes ensure maximum process security, speed and quality.

Menzerna solid compounds are suitable for manual workstations as well as fully automated polishing systems. In large and small series, they set consistent surface quality standards with a wide variety of work piece geometries.



MENZERNA FOR GLOSS:

- Arts and crafts
- Automobile components
- Cookware
- Cutlery
- Furniture industry
- Kitchen sinks
- Lamps

- Medical instruments
- Machinery components
- Mould construction
- Mounted parts
- Vehicle construction
- Tools







About Menzerna

Menzerna develops and produces polishing compounds and emulsions for industrial applications. With our consulting services, we assist industrial customers with the optimisation of polishing processes. We cover all aspects of industrial polishing with a wide variety of innovative formulations and complete polishing systems. Menzerna gives premium brands their gloss. **Menzerna - Perfection in Polishing. Made in Germany. Since 1888.**

menzerna polishing compounds

Stainless steel

Polishing compounds

