



METALYNX SOFT POLISH discs are manufactured of compact non-woven materials with high silicon carbide content. They are available in various grit sizes and hardnesses. These discs are intended for cleaning and polishing all kinds of metals, particularly high-alloyed steels applicable on manual angle grinding machines.

MAX PERFORMANCE LINE

Maximize productivity with a superior combination of life and cut rate. Silicon carbide grains provide cool, fast action, allowing you to do more work more quickly.



SILICON CARBIDE (SiC)

- Very hard crystals
- High endurance
- Does not melt at any known temperature
- Low weight

BEST FOR: cleaning, polishing techniques and finishing of all kinds of materials



ADVANTAGES:

- Made of high quality non-woven materials,
- Option of selecting various degrees of hardness,
- · Option of selecting various types of grit sizes,
- Long disc life,
- Good results are achieved with high-alloyed steels,
- Use them for cleaning, polishing, matting and structuring,
- Lightweight easy to handle.

APPLICATION

Intended for hand-held angle grinding machines for:

- Polishing techniques,
- · Cleaning,
- Finishing of all kinds of metals and high-alloyed steels.



MAX SOFT POLISH

Silicon Carbide / Phenolic Backing / Contaminant-free* for stainless steel.



^{*}Contaminant-free, less than 0.1% Fe, S, Cl



