

# Polishers | Non-precious metal



# Brilliant performance.

This new product range allows highly efficient polishing of even the most challenging non-precious metal alloys, including titanium. Thanks to a carefully adapted bond of the diamond grit - which generates hardly any dust - these effective polishers are capable of polishing non-precious metals to a brilliant high shine, without using polishing paste.

#### Advantages:

- Fantastic result in just two polishing steps
- Very durable
- Reduced generation of dust
- Different colour code for easy identification: Dark purple - pre-polishing

Light purple - High-shine polishing

## Clinical sequence:

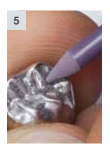
- 1. The purple polisher 9701M.900.220 in lenticular shape is used to polish even hard-to-reach areas
- 2. Occlusal surfaces are given a high shine with the instrument 9702F.900.060
- 3. Larger surfaces are polished in no time with the polisher 9703M.900.220 ...
- 4. ... followed by the 9703F.900.220 for high-shine polishing
- 5. Unobstructed view of the occlusion thanks to the new pin polisher 9704M.900.030
- 6. Brilliant high-shine, even in interproximal areas













#### Recommendations for use:

• Do not exceed the recommended speed of ♥Oopt. 6.000 rpm

Maximum speed: ⊕max.10.000 rpm

For optimum results, use both polishing steps

# Mandrel:

**305**.104

Pre-polishing:

High-shine polishing:









**9703M**.900.220

**9703F**.900.220

### Mandrel:

**329.**104

Pre-polishing:

High-shine polishing:





**9704M**.900.030



