



GT-SPECIAL Abrasive cap carrier with patented Heat dissipation from LUKAS

Innovative carrier full of advantages

- Improved cooling through patented heat dissipation function for a **longer service life** and **more pleasant treatments.**
- Carrier made of polyurethane for **permanently consistent properties** even after many applications no ageing effect, permanently flexible, can be stored for longer periods.
- Can be autoclaved without restrictions.
- Thanks to the new material, slits are no longer necessary: the carrier is less susceptible to dirt and easier to clean.
- When using the SK-Thermo the temperature indication will be even faster.

At LUKAS common practice:

- The **CE marking class 1** according to the Medical Devices Act (MPG) means that the use in the podological treatment is possible without problems.
- No rust thanks to the **stainless-steel shank:** The carrier can be prepared wet.

GT-SPECIAL, shank 2,35 X 40

| Product illustration | 1:1 | Product number | Article description | Recommended Speed rpm | * |
|----------------------|-----|----------------|------------------------|---------------------------------|-------|
| | | A250000722P | GT SPECIAL 7 mm round | 7.000 – 10.000 (max. 11.000) | 5 x 1 |
| | | A250001022P | GT SPECIAL 10 mm round | 7.000 – 10.000 (max. 11.000) | 5 x 1 |
| | | A250001322P | GT SPECIAL 13 mm round | 7.000 – 10.000 (max. 11.000) | 5 x 1 |

lukas-podological.com



GT-SPECIAL from LUKAS: Abrasive cap carrier made of polyurethane (PU) without slots and with new patented heat dissipation

Use now our new carrier **GT-SPECIAL** made of polyurethane with its permanently constant properties. Even after many applications and preparation cycles in autoclaves there are no ageing effects. It remains permanently flexible and keeps its fit. In addition, the product can be stored for longer periods (if direct sunlight is avoided). As with all LUKAS abrasive cap carriers, the shank is made of stainless steel. This means that the tool can be reprocessed wet repeatedly. No rust will occur.

Thanks to the new material properties, slots are no longer required. The cap can be changed easily and is firmly in place during rotation due to the expansion of the PU. In addition, the carrier is less susceptible to dirt, as skin flakes can no longer get stuck in the slots. Cleaning the cap carrier is also much easier and absolutely uncritical from now on: since there are no more cavities, the stringent requirements for reprocessing are no longer necessary

Improved cooling - only with LUKAS:

Another groundbreaking advantage in the treatment with rotating instruments results from the improved cooling due to additives with increased thermal conductivity within the PU body. The patented heat dissipation system ensures faster re-cooling. The heat is simply released to the environment via the shank. This leads to a longer life of the instrument and even more comfortable treatment for the patients.



User-friendly, customer-oriented, innovative and flexible: LUKAS Podological - Specialist for abrasive caps and cap holders

| LUKAS-ERZETT GmbH & Co. KG | | | | | |
|---|--|--|--|--|--|
| Gebrüder-Lukas-Straße 1 | | | | | |
| 51766 Engelskirchen (Germany) | | | | | |
| Fon +49 2263 84-0 | | | | | |
| Fax +49 2263 84-327 (National Sales) | | | | | |
| Fax +49 2263 84-300 (International Sales) | | | | | |
| le@lukas-erzett.de | | | | | |
| | | | | | |



lukas-podological.com

| Your specia | alist dealer: | | | |
|-------------|---------------|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |