

KIPP MEDI grip

HEINRICH KIPP WERK offers a comprehensive range of various grips and knobs:

 <p>Pull handles</p>	 <p>"Miniwing" grips</p>	 <p>Wing grips</p>
 <p>Five lobe grips</p>	 <p>Clamping levers with external thread</p>	 <p>Clamping levers with internal thread</p>
 <p>Mushroom knobs with external thread</p>	 <p>Mushroom knobs with internal thread</p>	 <p>Star grips</p>

THE ENTIRE RANGE. REQUEST NOW



Name _____

Department _____

E-mail _____

Company _____

Street _____

Postcode / town or city _____

Telephone _____

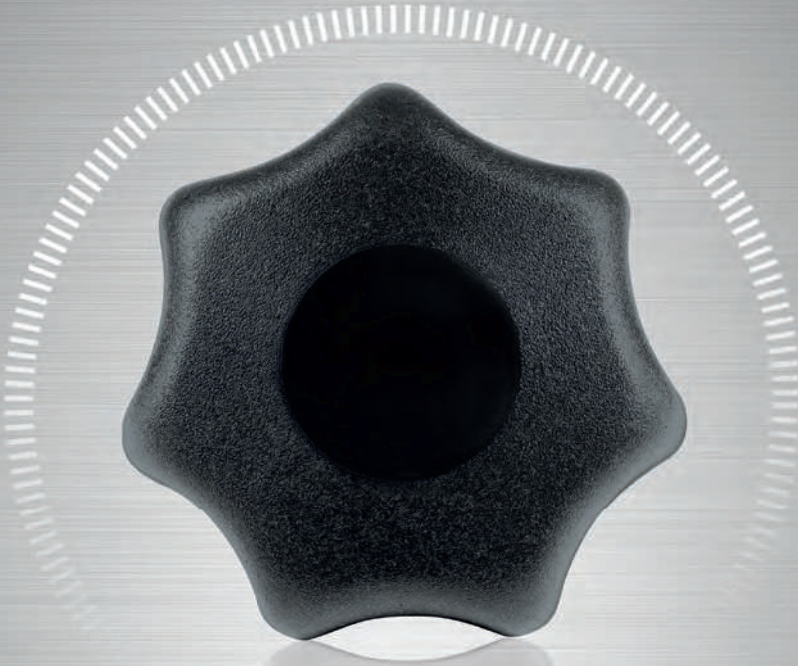
Fax _____

Or simply request documentation from the internet: www.kipp.com.mx

WE01ENPR1607



HEINRICH KIPP WERK

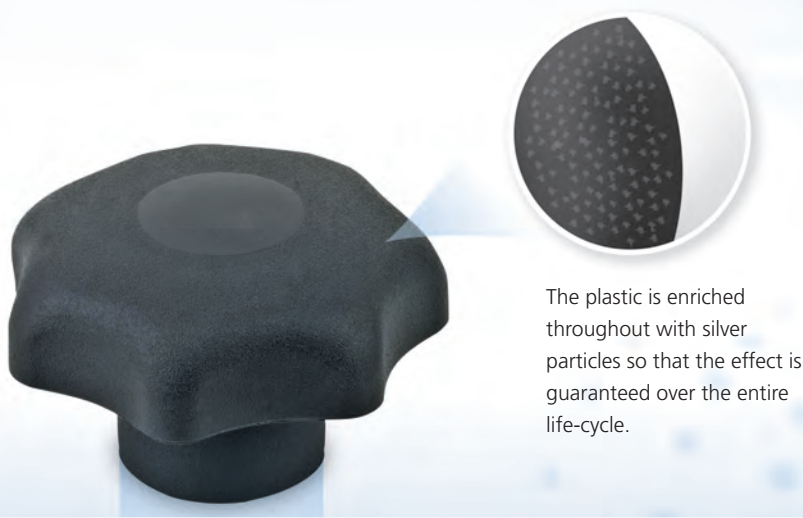


NEW

ANTIBACTERIAL THROUGH
MICRO-SILVER

MEDI grip

Unique character and effect



The plastic is enriched throughout with silver particles so that the effect is guaranteed over the entire life-cycle.

NEW MEDI grip

ANTIBACTERIAL THROUGH MICRO-SILVER

The new MEDI grip product line was specially developed by KIPP for areas with the highest hygienic requirements. The products have an ergonomic design.

By using a special plastic containing micro-silver, the surfaces have an antibacterial effect.

This is highly effective against harmful bacteria (e.g. multi-resistant germs MRSA). The silver particles are incorporated into the plastic and are active throughout the entire product life cycle.

How it works:
Silver ions prevent harmful microorganisms from breeding on the product surface. A constant reduction of the existing germs on the MEDI grip products is promoted.

Between cleaning cycles, the risk of infection from contact is significantly reduced. Confirmation from an accredited testing laboratory is available.



- + Antibacterial effect throughout the entire life-cycle
 - + Resistant to damp and cleaning agents
 - + A proven KIPP Design product
 - + No toxic side effects
 - + 100% KIPP quality
-
- = Unique character and effect



Bacterial break-down within 12 h.

Application:
Mounting on equipment and plants in areas with high hygienic requirements.

