



Cutlery Cleaning Machine

Shiny and stain-free cutlery for the food service industry, canteen kitchens and catering. We offer solutions without time-consuming and costly manual work.



Cutlery Reprocessing

Reprocessing of pieces of cutlery: special Keramo Finish® process – mirror finish for your cutlery!

At Concept & Styling, our success is founded on many years of experience in the area of cutlery polishing machines, together with our dedication to deliver target-oriented and solution focused results for the benefit of our partners.

Our cutlery cleaning systems and cutlery reprocessing machines are used in prestigious establishments such as the Hilton, Kempinski, Partyrent and the Dorint Group.

It is, however, not only the big hotels or the German Rail, for instance, that place their confidence in us, but also the medium-sized companies and small enterprises which are well aware of the quality of our products and our good service.

Apart from purchasing the machine, you can also rent it for events, a seasonal business or any other temporarily limited use.

Due to our many years of experience, we will, of course, be happy to perform all maintenance and repair work on the machines delivered by us or also any other make.



RÖSLER®
finding a better way ...

*The Polishing Specialists
of the Catering Industry*

Concept & Styling
Gastronomiebedarf
Inh. Felix Unbekannt e.K.

Richard-Kirchner-Str. 19b
34537 Bad Wildungen
Telephone: +49 (0) 56 21 - 96 76 5-0
Telefax: +49 (0) 56 21 - 96 76 5-29

info@concept-styling.de
www.concept-styling.de
www.besteck-poliermaschine.de

Cutlery Polishing Machine

C&S 3000 RÖSLER®
C&S 7000 RÖSLER®



RÖSLER®
finding a better way ...

www.concept-styling.de

C&S-RÖSLER®-Series

Use our experience

In the past few years, we have developed these top products in the field of cutlery polishing machines in cooperation with the company Rösler, the leading manufacturer of industrial surface finishing equipment.

The many years of experience of both companies have led to these innovative products. We take a great pleasure in sharing with our customers our confidence in this product and provide a 5-year guarantee on the products of the **C&S-RÖSLER-Series**.

Apart from the known advantages of a cutlery polishing machine, the cutlery polishing machines of the **C&S-RÖSLER-Series** offer you the following outstandingly good reasons for a purchase of these high-quality appliances:

- **Made in Germany**
- **2 – 5-year guarantee**
- **extremely dense and correspondingly resistant PUR coating**
- **lower noise generation**
- **GS certification**
- **short setup time – ready for use after 5 min.**
- **electronic display with:**
 - UVC lamp function monitor
 - integrated operating hours counter module to allow for precise replacement intervals of the granular material
 - „automatic overrun“ – the machine will switch off automatically after the termination of the granular material drying process
- **granular material and spare parts service**
 - ... as well as our service with respect to all questions and problems relating to the world of cutlery polishing.

Cutlery Polishing Machines made by professionals for professionals

Shiny results and highest customer satisfaction are our method.

Now, we will be sharing our experience and our extensive know-how with you.

Your confidence in the quality of our new products **C&S 3000 RÖSLER** and **C&S 7000 RÖSLER** will be rewarded with our unparalleled promise of a 5-year guarantee.



C&S 3000 RÖSLER

Available as table-top model or with a base frame and basket holder

Up to 3,000 pcs. / hour

1 granule filling of 2.5 kgs = 35.00 €
L565 x W510 x H360 mm / 230V 570W 3A
Weight 45 kgs / < 75 dB 50/60 Hz
premium-quality PUR coating



C&S 7000 RÖSLER

Up to 7,000 pcs. / hour

1 granule filling of 4.0 kgs = 45.00 €
L65 x W600 x H790 mm / 230V 610W 3A
Weight 90 kgs / < 75 dB 50/60 Hz
premium-quality PUR coating



With base frame and basket holder as top-quality accessories



Clear-cut and maintenance-friendly arrangement of components



Highly wear-resistant coating in use