MADE IN GERMANY



Wassermann is a medium-sized, owner-operated company with head office in Hamburg. We design and produce high-quality technical devices in Germany. Our main users are dental laboratories, dental clinics and various industrial areas worldwide.

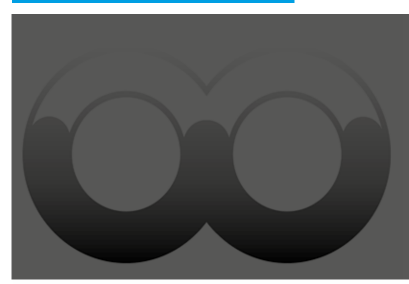
Why a Wassermann product?

Wassermann products are manufactured from high-quality materials and the proportion of plastics used is intentionally kept as low as possible. Our devices are known for their suitability for daily use, functionality and longevity. As a result, the users place high levels of trust in the Wassermann brand. We feel it is our duty to support our customers on a daily basis when it comes to safety, service and productivity. Technological perfection, optimum quality and especially

sustainability are the benchmarks we set. Thanks to the combination of these values, the family-owned company, since its establishment in 1927, has gained worldwide recognition as a manufacturer of high-quality products.



Aluminium Oxyde & Glass Beads



Blasting Materials



Further information are available on our website at www.wassermann.hamburg

- Your Dental Dealer



Wassermann Dental-Maschinen GmbH Rudorffweg 15–17 · 21031 Hamburg · Germany Phone: +49 (0)40 730 926-0 · Fax: +49 (0)40 730 37 24 info@wassermann-dental.com · www.wassermann.hamburg

Blasting Materials Aluminium Oxyde & Glass Beads

Aluminium oxyde, blasting material white

- Made in Germany
- Purity grade 99.8 %
- Very efficient blasting caused by enormous hardness and sharp-edged grains
- Conform to industrial safety authority requirements
- Silicosis-free
- 3 sorting grades: 50 μm 110 μm 250 μm

Trading unit	μm	ltem no.
10 kg canister	50	656010
20 kg canister	50	656015
10 kg canister	110	656013
20 kg canister	110	656016
10 kg canister	250	656014
20 kg canister	250	656018

Glass beads

- Made in Germany
- For gentle cleaning and compacting of sensitive surfaces of precious and non-precious alloys, for example crowns, bridges and model casting
- Silicosis-free
- Available as corn class 50 μm and 125 μm

Trading unit	μm	ltem no.
8 kg canister	50	656020
15 kg canister	50	656021
8 kg canister	125	656019
15 kg canister	125	656022

Changes reserved



Optimised for use with our fine blastig units Cemat-NT, Gobi-2 and Puna.



Cemat-NT 4/-NT 3/-NT 2



Gobi-2, extendable

Puna