

## Miele's new fresh water commercial dishwasher Spotlessly clean glasses and cutlery without the need for polishing



The new dishwashers incorporating Miele's unique fresh water system offer excellent performance, perfect cleaning results, very high standards of hygiene and low consumption.

Dishwashers from the BRILLIANT series guarantee spotless results on glassware and cutlery and dispense with the need for manual polishing in hotels, pubs and bars and canteens.

 PG 8058  
**BRILLIANT**

With Miele Professional, you are committing to mature technology, smart innovations and more than 6 decades of experience in the development of commercial dishwashing systems for professionals. According to a market survey\*, 97% of Miele customers would buy again from Miele Professional next time.

\*Survey conducted by independent 'Mercuri International' institute



The new Miele dishwashers combine speed, efficiency, performance and cost-effectiveness.

- Shortest cycle 5 mins.
- Two rack levels for tall glasses and cutlery
- Capacity of up to 24 plates/h
- Basket configuration using standard or plastic baskets

The fresh water circulation system ensures consistently high cleaning performance on a variety of load types.

- Gentle glassware programme operating at reduced temperatures
- Perfect GlassCare: A sparkling finish and gentle treatment thanks to perfectly adjusted water hardness
- Three spray arms distribute water from all angles to ensure full coverage
- Connection of partial and full demineralisation cartridges for final rinse possible

Even the most exacting of hygiene demands are met by Miele fresh water dishwashers.

- Separate fresh intake of water for main wash and final rinse
- Thorough filtration of water in circulation
- Integrated aerosol steam condenser and AutoOpen drying
- Easy-to-clean internal and external surfaces



**Riedel recommends Miele glassware washers**



Commercial fresh water dishwashers are available exclusively from Miele Professional.

\* Technical features vary according to the model