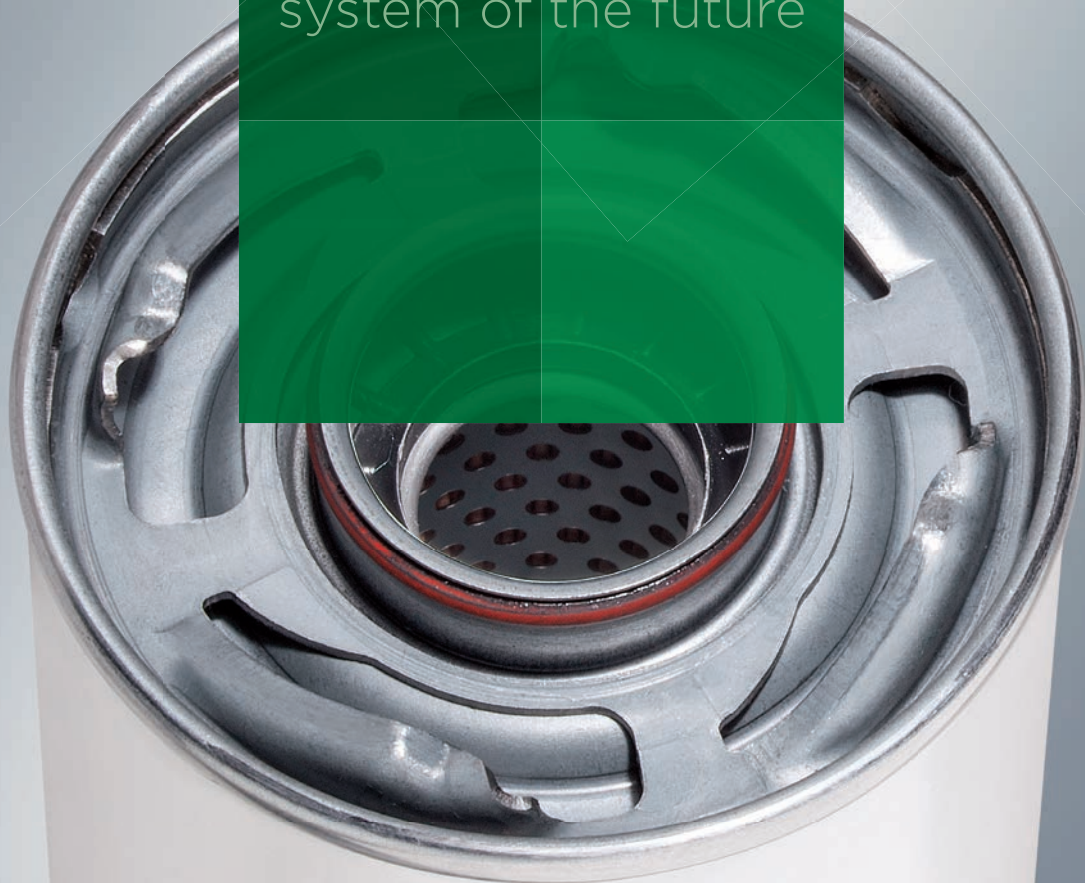




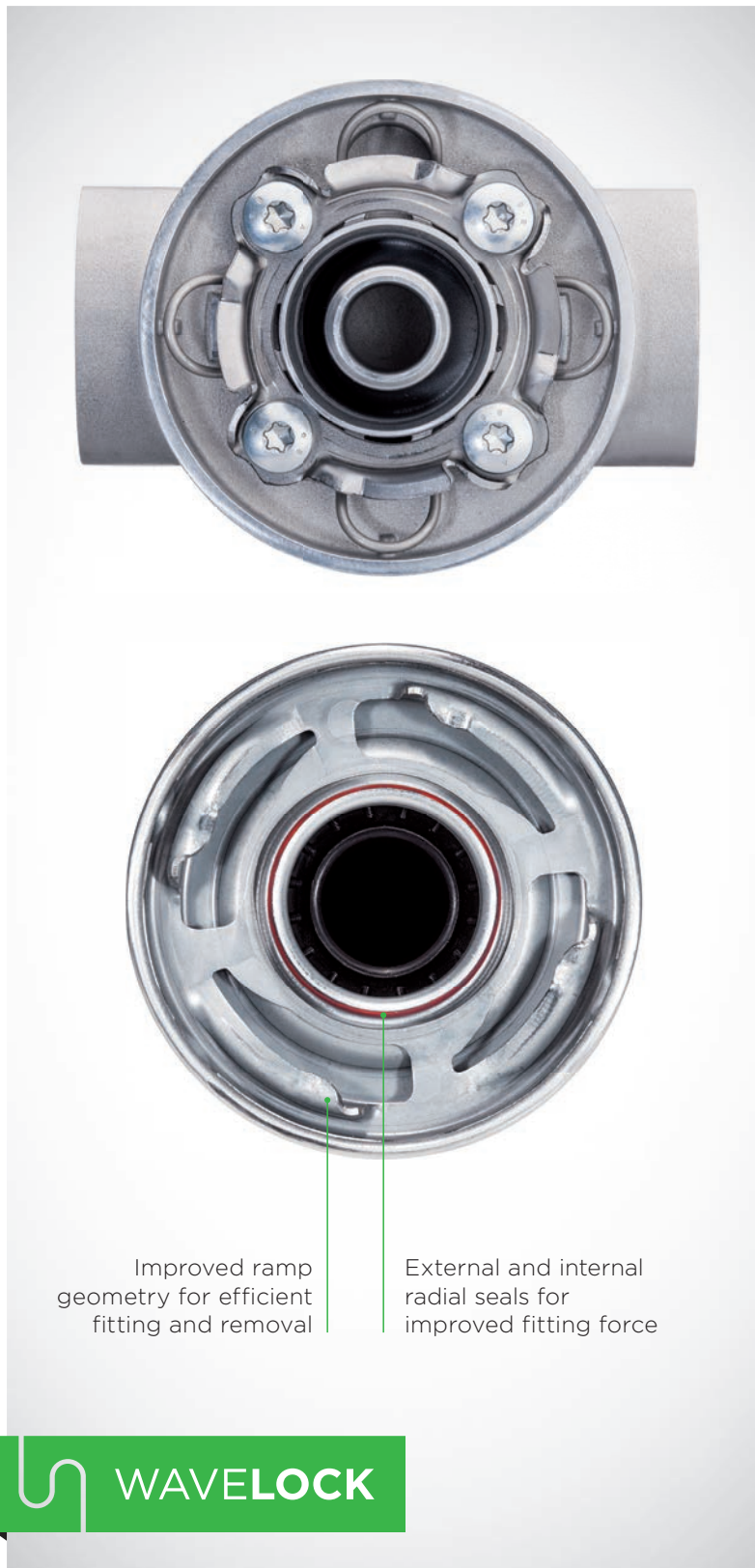
WAVELOCK  
Spin-on filter  
system of the future



en 0217 © MANN+HUMMEL GmbH

# WAVELOCK

## Sets new standards for spin-on filter systems



Improved ramp geometry for efficient fitting and removal

External and internal radial seals for improved fitting force



The conventional spin-on filter has been established and appreciated on the market for many decades due to the following advantages.

### FEATURES AND ADVANTAGES

- easy to adapt
- excellent flexibility
- exceptionally robust
- compact
- economic

The innovative WAVELOCK technology builds on these positive features and adds new unique functions.

### UNIQUE FUNCTIONS

- Defined tightening torque enables fully automated assembly processes
- Patented interface between spin-on filter and filter head does not require extra installation space and supports your aftermarket
- Improved component cleanliness
- Quick and easy service without tools to improve total cost of ownership.

**All available with MANN+HUMMEL outstanding Multigrade filter media.**

### FOR FUEL FILTERS



### FOR OIL FILTERS

