

Piston Rings

MPI supplies **OE piston rings** for 4-stroke diesel and gas engines. These piston rings are developed for heavy-duty high and medium speed applications and provides :

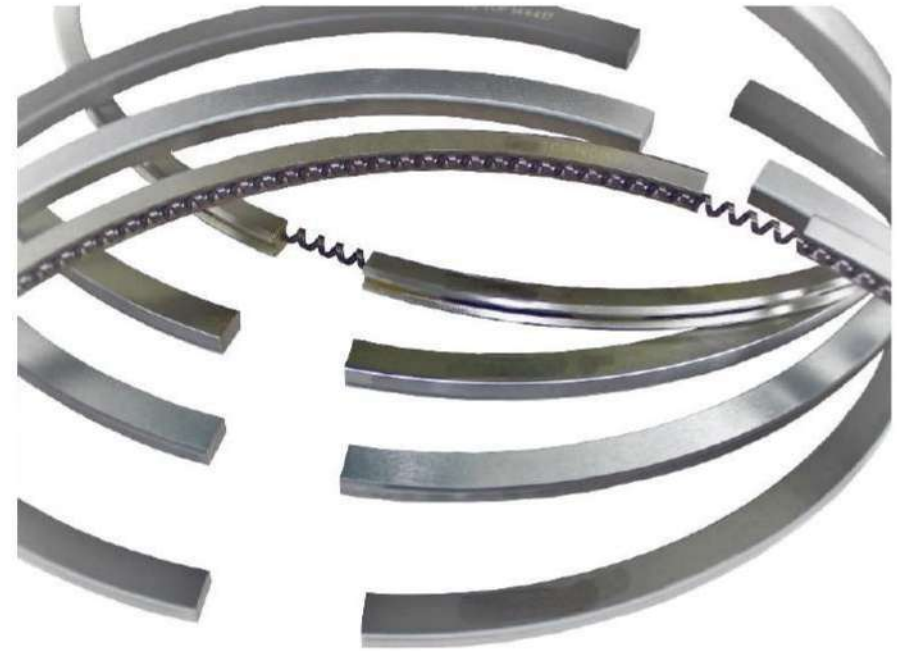
- Maximum durability
- Optimal fit
- High wear and corrosion resistance
- Excellent heat-conducting capacity

These piston rings are manufactured in Germany and have anti-scuffing properties that promote smooth engine operation, reduced oil consumption and long engine life.



Our principal's commitment to research is unmatched, with 200+ scientists, engineers, and technicians dedicated to product testing and development. Our supplied piston rings are subjected to rigorous design and development processes to perfectly match them to the applications.

MPI also supplies **OE Piston rings** for all 2-stroke engines. Our principals have been designing and manufacturing Piston rings for all 2-stroke engines for over a century. They work in close co-operation with leading engine manufacturers and their rings are guaranteed to meet the standards of today's high-performance engines. These piston rings can resist high temperatures, a very corrosive environment, and heavy wear, and are capable of creating an optimum oil film between ring and liner.



There is a range of standard rings available for various different operating conditions such as :

- Standard ring pack
- Quick running-in ring pack
- Heavy-duty ring pack
- Groove wear-resistant ring pack

Ring packs for MAN, Wartsila, and Mitsubishi 2-stroke engines are available for **immediate delivery**.