



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.



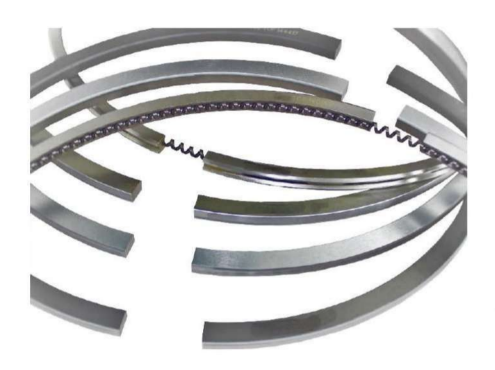


Our principal's commitment to research is unmatched, with 200+ scientists, engineers, and technicians dedicated to product testing and development. Our supplied piston rings are subjected to rigorous design and development processes to perfectly match them to the applications.

Marine Power International FZC nainuity



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.