



# Low friction rings & thru deck bushes

## Faster

A PTFE coating seals each unit creating an extremely low friction surface. Friction is increased by only 15% compared to a plain bearing block\*

## Stronger

Up to 250% stronger than a plain bearing block. Constructed from HE30 marine grade aluminium and anodised to 40 microns, these units have been fully tested and achieve truly impressive working loads\*

## Lighter

Where weight saving is critical, our rings can be used in conjunction with Dyneema rope as an alternative to blocks, reducing weight by up to 90%\*.

## Low friction rings



## Thru deck bushes



### Low friction high load rings

Product Code	Bore dia mm	Line dia mm	Overall dia mm	Weight g	Safe working load kg
R8310	7	3	12	0.7	350
R8320	10	4	17	1.5	650
R8330	12	6	23	3.1	1350
R8340	18	10	33	10.2	2400

### Thru deck low friction bushes

Product Code	Bore dia mm	Hole dia mm	Depth thru deck mm	Weight g
R8360	7	11	6	1.2
R8370	10	14	8	2.2
R8380	12	18	12	4.5
R8390	18	24	20	13.2