

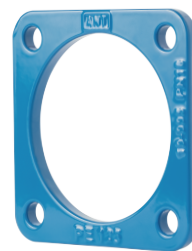
# ANT DI Backing Rings Technical Data

**The unique range of ANT Ductile Iron Backing Rings are suitable for use on polyethylene restrained pipelines.**

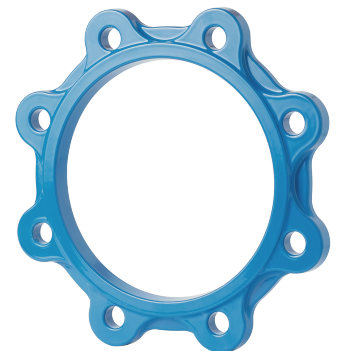
Manufactured from fusion bonded epoxy-coated ductile iron, the ANT Backing Rings provide superior rigidity, strength and sealing capability compared with traditional plate steel alternatives.

100% Australian made and design protected, ANT Backing Rings are WSAA appraised and tested to:

**AS/NZS 2280:2014, AS/NZS 4087:2011  
and PIPA Code P007.**



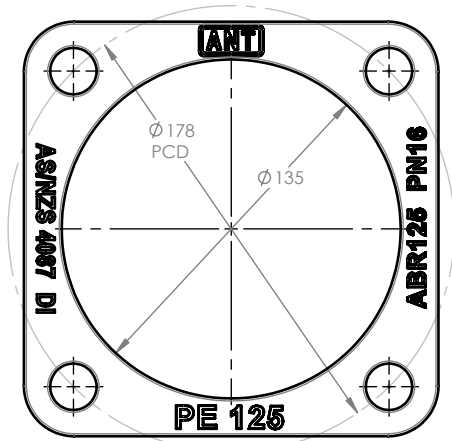
**ABR125**  
ANT DI Backing Ring  
DN125 PN16



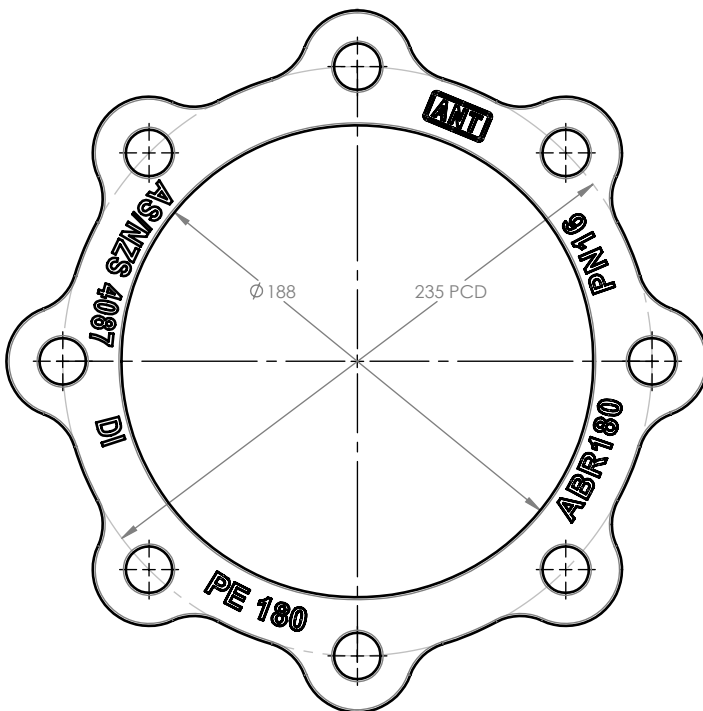
**ABR180**  
ANT DI Backing Ring  
DN180 PN16



# ANT DI Backing Rings Technical Data



Backing Ring	125	180
Code	<b>ABR125</b>	<b>ABR180</b>
Pipe Size	PE125	PE180
Design Reg	201917063	201917062
Standards	AS/NZS 4087:2011 AS/NZS 2280:2014 PIPA P007	



Reece. Works for you.™

Call 1800 032 566 or visit [www.reece.com.au](http://www.reece.com.au) for your nearest Reece store.

The manufacture/distributor reserves the right to vary specifications or delete models from the range without prior notification. The manufacturer/distributor takes no responsibility for printing. All measurement and content details in this brochure are subject to a tolerance of +/- 3%.

