



OPTIMUM ANCHORING SOLUTIONS™



ChemSet™ Reo502™ XTREM™

The next gen pure-epoxy anchoring system for structural fixings, delivering strong, reliable bonds in Seismic C1 & C2, Cracked & Uncracked concrete.

- ✓ Pure-epoxy formulation for maximum structural strength
- ✓ ETA approved for 100 year working life in dry, wet and flooded holes
- ✓ 100% Australian made and manufactured—ensuring faster lead times & reliable supply
- ✓ Same day fixing & loading with 7-hour curing in dry concrete (at 20°C)
- ✓ Bold Ramset Orange colour for fast visual checks and on-site compliance
- ✓ Engineering support & design assistance on your fingertips
- ✓ Only true 24-month shelf life on the market

NEW



**BUILT STRONG.
HOLDS EVERYWHERE.™**

Turn over for
more details >

Learn more about Ramset
www.ramset.com.au



What's New in ChemSet Reo502 Xtrem

ChemSet Reo502 Xtrem introduces a new formulation designed to improve performance, consistency, and on site usability. The refreshed packaging has been carefully considered to deliver a more cohesive range, clearer identification, and a stronger alignment with the Ramset brand.



Key Product Enhancements

1. The 'Xtrem' designation aligns with our broader seismic chemical and mechanical anchoring range.
2. Improved no-leak cartridge featuring embossed Ramset and ChemSet branding, now including O-rings.
3. Uniform cartridge design implemented across the entire range.
4. Product colour updated to orange to align with the Ramset brand.
5. All products are now supplied in inners and includes 2 ISNE nozzles to all retailers.
6. ChemSet branding delivers a cohesive, uniform look across the full chemical portfolio.
7. Mixed, filled and packaged on the production line at Chirnside Park.
8. Unique cartridge ID coding ensures complete traceability from factory to fix.



| Item Code | Barcode | Material Type | Carton Qty | Pallet Qty | Pack Size |
|-----------|---------------|---------------|------------|------------|-----------|
| CREO502X | 9310086547896 | Pure Epoxy | 12 | 432 | 600 ml |