

Subcontract labour costs reduced by 50%: UltraTungsten Pan Mixer Blade

The Challenge: Cast steel mixing blades in a pan mixer making readymixed concrete needed constant adjustment and replacement leading to high contractor charges. Excessive blade wear causing mix quality problems and leading to increased cleaning time.



Our Solution: UltraTungsten - eco-friendly recycled tungsten

Key Features: Extreme abrasion resistance

Improvement: Mixer servicing costs reduced by 50%
UltraTungsten blades lasted 10 times longer than cast

Benefits:

- Maintenance** - every 12 weeks rather than every 6 weeks
- Cost Saving** - lowest cost per metre
- Safety** - less confined space working
- Cleaning** - mixer cleaning made quicker and simpler
- Mix Quality** - blade retains shape to prevent mix deterioration
- Environmental** - tungsten is recycled and can be repaired

"I used to have my mixers serviced by our subcontractor every 6 weeks. Since we started using the ConSpare UltraTungsten blades, we only need to have them serviced every 12 weeks. That adds up to a big saving!" Area Operations Manager

