WA TEST CENTRE



MAGNETIC + SENSOR SORTING SOLUTIONS



The STEINERT test centre in Perth, WA gives customers the opportunity to test small and large samples. You can also benefit from directly implementing the very latest findings and developments in tried and tested STEINERT sorting technology, including the latest combination sensor-based sorting solution for ore processing.

Our application specialists will provide competent and specific assistance in finding a solution for your technical material recovery job. If desired, we can directly demonstrate the potential for recovering material with STEINERT sorting technology using your own test material.

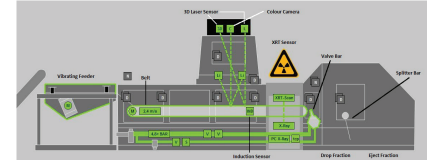
Our Combination Sensor Sorter is fitted with up to four (4) sensors:

- X-ray transmission (atomic density)
- 3D Laser (shape, size & surface properties)
- Colour Camera (RGB colour detection)
- Induction (metal detection)

Particle size: Generally 10 – 300 mm, depending on the material

Machine widths: 1,000, 2,000 and 3,000* mm (*excluding x-ray transmission)





The modular structure of the STEINERT KSS sorting machine is a dynamic solution for complex tasks in material separation

To find out more about our Perth test facilities or make a booking, please contact:-

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