High Performing Austarc® Electrodes
For over 40 years, Austarc electrodes have been the choice of professional welders everywhere thanks to their ease of use and reliability. The Austarc brand can be trusted to get the job done.

Austarc products are available Australia wide, through WIA’s national specialist distribution network. To find your local stockist call 1300 300 884.

Manufactured in New Zealand, every electrode uses only the best quality steel. A strict manufacturing process ensures consistent product quality and reliability.

Setting the industry standard for over 40 years, all Austarc products are high performing, easy to use and can handle the toughest welding projects.

Every Austarc product is tested and certified to meet strict project quality assurance requirements.

Quality assured, every Austarc electrode is guided by ISO 9001, a world recognised standard and is LR certified.

FLIP OVER FOR MORE INFORMATION ON THE FULL RANGE OF AUSTARC ELECTRODES
Important: This WIA selection chart and its recommendations should be used merely as a guide only. Every attempt has been made to ensure that the information contained on this selection chart was correct at the time of publication. Before welding, it is recommended by WIA that the materials weldability/compatibility be confirmed by a suitably qualified welding specialist in choosing the correct welding electrode to be used. The selection chart is a reference guide for suggested welding applications. WIA accepts no liability for the products selected from this selection chart, as it is intended to be used as a guide only for selecting the correct electrode for its general application. Readers are advised to consult the manufacturer’s literature or contact WIA to confirm the suitability of the electrode for specific applications. Information is subject to change without notice. This chart is intended to be used as a guide only for selecting the correct electrode for its general application. Users are advised to consult the manufacturer’s literature or contact WIA to confirm the suitability of the electrode for specific applications. Information is subject to change without notice.