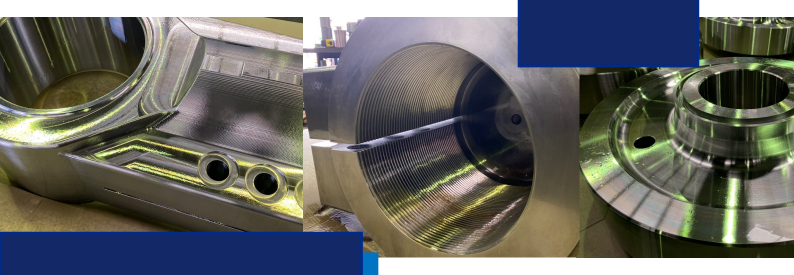


"Repeatable accuracy via Computer Numeric Controlled Machines."



CNC Machining Services

www.weservices.com.au



CNC - Milling

CNC - Lathe

<u>CNC</u> <u>Horizontal Borer</u> WES-CNC Machining was added to our servcies in 2014 when purchasing the first workshop in Henderson. The computer-controlled machines manufacture high precision and high quality engineering components. Our large range of CNC-machines from multi axis machining centres to lathe operations enable us to produce high quantity components in all desired dimensions. We are experts in the field of CNC manufacturing and can find the most cost-effective manufacturing process for you.

- 11x CNC Milling Machines in total
- Milling Maximum Envelope 6400 x 2000 x 1500mm
- Large Twin Column Milling Machines
- Large Bed Milling Machine
- Large Twin Column Milling Machine with 4th axis
- Various Size Vertical Machining Centres
- 7x CNC Lathes in total for small to large diameters
- ◆ Largest CNC Lathe Ø1800 x 6000 mm between centres
- Vertical Borers up to Ø2000 x 1500mm
- ◆ Medium CNC Lathes Ø250-700 x 1000mm
- Automatic bar feeders Ø200 x 400mm
- Machining Envelope 2000 x 2000 x 1700 mm
- Rotary B Axis accurate to .001deg
- Independent 5th axis



P: +61 08 94376530 E: sales@weservices.com.au

Our clients demand a reliable, fast and economical partner for the subcontracting of their parts for manufacture. The focus of our CNC production is the CNC machining of small and medium series as well as the machining of CNC large parts.

High Quality Large CNC Parts to ISO Standard

With over 100 years of combined manufacturing expertise in turning, milling and drilling, our rigid adherence to delivery dates, the highest manufacturing quality and competent, friendly staff make our WES CNC Team the number 1 contact for your CNC large-part machining.



Speed, quality and service is what we provide, especially when urgency is required. We mill and turn for you in up to three shifts. This enables fast and reliable delivery times - and, if necessary, capacities for quick shots.

"CNC-Machining"

The most economical way of manufacturing



In the field of machining, our WES machining technicians are highly trained specialists and manufacture your CNC parts on modern CNC machines. As one of the most advanced suppliers in Western Australia, you benefit directly from the extensive manufacturing know-how. Regardless of whether it is a very demanding individual piece, new developments in series or special CNC parts: WES is your contact and preferred supplier for CNC turned parts, CNC milled parts and large parts production. MADE IN AUSTRALIA at competitive prices.





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""The bigger the Part, the bigger the Smile of our Machinist



There are many suppliers and contract manufacturers which can produce small standard CNC parts. But when it comes to large fabrications with complex technical requirements to ensure the desired mechanical functionality; WES is your leading supplier who masters both. Our modern machine park is specifically designed to mill, turn and custom machine very large workpieces. Despite the size of the CNC workpiece, the precision when machining it must not suffer. We deliver the highest precision for your large parts and ensure clients expectations are met. Our large parts production is optimally complemented by our 3D measurement and quality assurance processes. For our clients, we manufacture prototypes (which includes our engineering services), single items, as well as small and medium series in machining, which have a high proportion of CNC turning, milling and drilling work.

In order to be able to offer this service for large CNC workpieces our-modern machine park, top-qualified employees and a proven QA system are working together like a Swiss watch.

Profitability in the CNC supply is determined by three essential factors: the experience in CNC manufacturing, the modernity of the CNC machining centres and process flexibility. WES delivers maximum values for all three factors.