

OFFERING UNPARALLELED PRECISION MACHINING CAPABILITIES FOR COMPONENTS WEIGHING UP TO 250 TONS AND MEASURING UP TO 41' 6" IN DIAMETER, THIS MASSIVE MACHINE STANDS AS A RARITY IN THE GLOBAL LANDSCAPE. WITH DECADES OF EXPERTISE BACKING OUR OPERATIONS, WE'RE PROUD TO CONTINUE OUR TRADITION OF EXCELLENCE IN SERVING HEAVY INDUSTRIES AND CRITICAL ENERGY SECTORS.



TO MEET THE MOST CRITICAL TOLERANCES, YOU NEED ADVANCED PRECISION LIKE NO OTHER.



TO BUILD COMPONENTS FOR THE BIGGEST MACHINES ON EARTH, YOU NEED THE BIGGEST MACHINE TECHNOLOGY.



TO SUPPORT THE WORLD'S MOST CRITICAL INDUSTRIES, YOU NEED TO DELIVER EXCELLENCE.

SPECIFICATIONS:

- TABLE DIAMETER: 8,230 mm (27')
- SWING: 12,650 mm (41'6")
- TURNING HEIGHT MAX: 5,080 mm (16'8")
- MIN BORE DIAMETER: 1,092 mm (3' 7")
- MAX WORKPIECE WEIGHT: 250 TONS (500,000 LBS)
- LIVE TOOLING FOR ADDITIONAL MILLING, DRILLING AND TAPPING CAPABILITIES



FOR OVER SIX-DECADES WE'VE UPHELD THESE PROMISES WITH PRIDE, AND OUR NEW VTL STANDS AS ONE OF THE LARGEST AND MOST ADVANCED IN NORTH AMERICA.

