WENDT NO-WELD DISC ROTOR

WENDT's proprietary no-weld rotor design stays one step ahead of the industry by revolutionizing how our rotors are manufactured. With close tolerance machining and state-of-the-art assembly techniques, full interference fit, coupled with an optimized supply chain as a result of the volume of rotors we build, ensures that customers receive the highest quality rotors at the lowest cost per ton.

- · Major components are alloy certified, traceable & made in the USA
- Rotor Shaft: SAE 4340 forging to minimize bending & breaking
- Our proprietary Tie Rod and Tension Nuts designs are manufactured in-house and developed based on our decades of experience
- Disc Spacers: One Piece Cast Alloy Steel for Maximum Contact

ACHIEVE UNPARALLELED PERFORMANCE AT LESS THAN \$1/TON

WENDT 360°

UP TO 20% INCREASE IN PLATE HARDNESS OVER INDUSTRY STANDARD T1 PLATE

- WENDT's 360° disc material is sourced exclusively from a US steel mill and crafted from a proprietary steel blend manufactured exclusively for WENDT Rotors
- Discs are resistant to abrasion and fracture with the industry's toughest steel for the application with hardness values as high as 444 Brinell