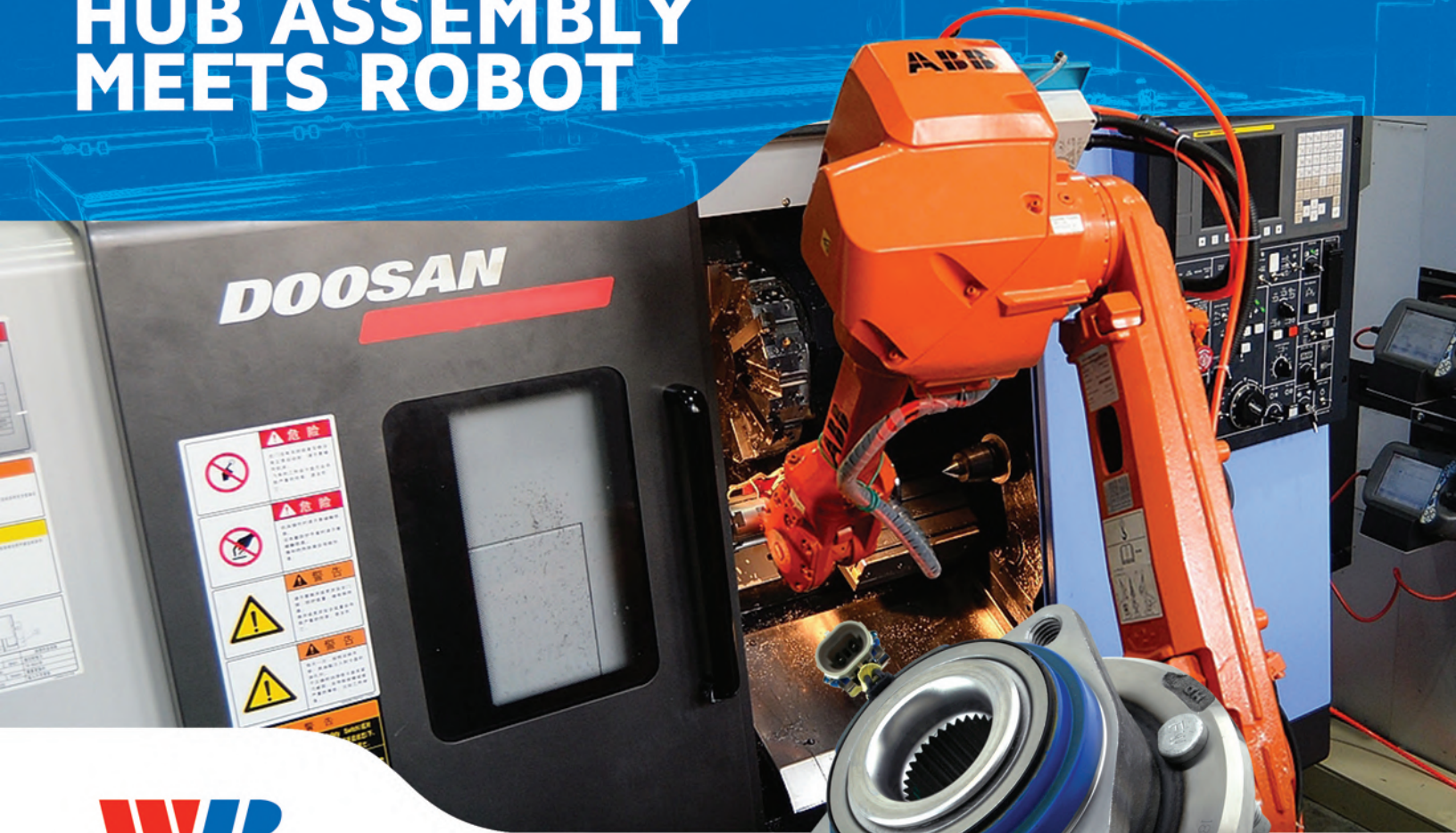


HUB ASSEMBLY MEETS ROBOT

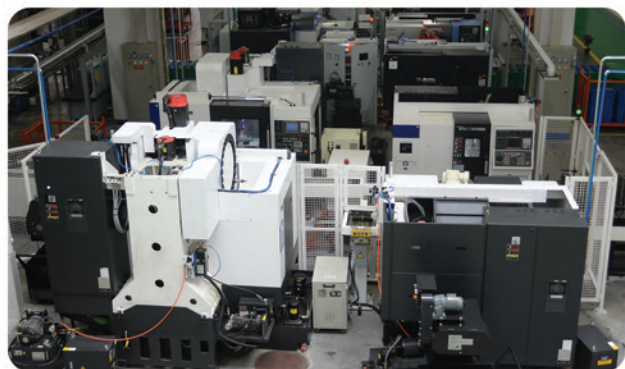


WJB AUTOMOTIVE

THE TREND

Radical changes have taken place in global competition since the first industrial robot received a patent. Advancements in computer technology have paved the way for increased sophistication and capability for this technology.

Robots deliver a host of benefits. They are programmed to perform the task with more reliability as compared to humans, which makes them excellent for working in environments like assembly lines and manufacturing plants.



WJB AUTOMATED MANUFACTURING CAPACITY

WJB's factory has been continuously increasing product quality consistency and production output value through the introduction of an advanced production line, the automation of existing equipment, the vigorous transition from human labor to robots, the commitment to scientific planning, and other continual improvements.

The automatic bearing grinding production line was introduced in 2008. Then, the most advanced automated assembly line for automotive wheel hub assembly was imported from Korea in 2009. In 2013, ABB and Nachi robots were introduced into the **automated grinding, turning, and drilling processes**, which significantly increased the level of automation. At the end of 2013, our new 645,000 square foot plant was activated and put into operation. It's built to be the most advanced and modern production base for **Generation 3 wheel hub assembly**.

IMPROVED PRODUCT QUALITY AND CONSISTENCY

Robots can consistently produce more high quality products than human laborers can. The inherent accuracy and repeatability of robots leads to consistently high quality finish for every product produced. Robots eliminate the problems associated with fatigue, distraction, and the effects of repetitive and tedious tasks.

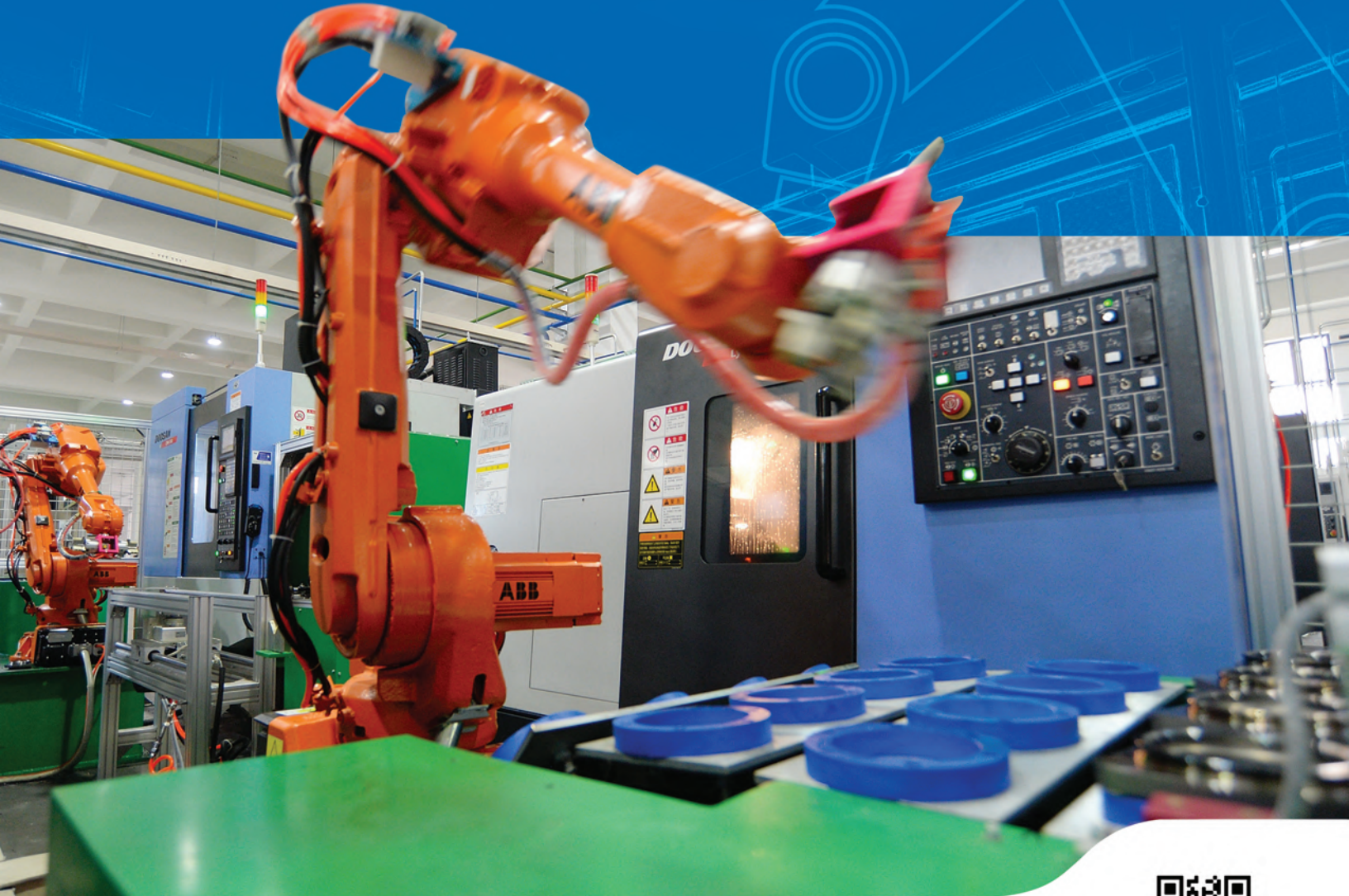
INCREASED PRODUCTION OUTPUT RATES

Robots can be left running overnight and during weekends with little supervision, allowing us to increase our output levels and meet customer order deadlines.

A robotic solution will not need time away from production for breaks, sickness, distractions, or lapses in concentration. They can now also be programmed offline; ensuring new production processes can be quickly adopted at anytime to enable faster production.

INCREASED MANUFACTURING FLEXIBILITY

Robots have added flexibility to our production line. Once programmed, they can easily switch between processes, helping us to meet changes in product design or customer demand with minimal effort.



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