



Sky Lock is located in Wenzhou, Zhejiang Province, Gao Xiang Industrial Zone, construction area of 25,000 square meters, with more than 1,000 employees and more than 8,000 yuan in fixed assets, the annual production capacity of 10 million locks, the annual output value of over billion.

Sky lock industry, founded in 1984. Sky goes beyond the ordinary, progressive and promising. From a few employees, 7,000 funds, 50 square meters started a small workshop, after years of efforts, growth in China today lock industry leader.

Today's Sky locks, lock industry is the largest and most powerful technical strength technology-driven companies.

Sky Lock locks of the China National Hardware Association branch chairman units, the advanced quality management unit, the quality and efficiency of enterprises in Zhejiang Province, Wenzhou City Chamber of Commerce hardware units.

January 28, 2002, Tianyu lock industry of China National Hardware Association was recognized as "king of Chinese locking." Head into the Chinese top 500 private enterprises.

Navigation technology, industry-leading

Science and technology are primary productive forces. Sky lock the rapid development of science and technology is navigation, and established industry leading edge technology.

Actively relying on science and technology to transform and upgrade traditional industries, to enhance the core competitiveness of its own intellectual property is Sky's market-leading "golden key." Sky Long-term adherence to the "production and life of diligence and frugality, not withhold scientific and technological input is not split," the idea of the year from 6% of sales for the development of new technologies, new products, new processes, new equipment, ensure the development potential of enterprises.

Sky people always keep the pace of the times, have spent huge amounts of money from abroad advanced production and testing equipment, and application of electronic, pneumatic and other new technologies for self-transformation of industrial automation processes. Sophisticated equipment and production automation, product quality and production efficiency improved significantly.