

## COMPANY PROFILE

Hangzhou Xilin Chain Manufacturing Co., Ltd was founded in April, 1997. Ten years development has made Xilin one of the major chain manufacturing enterprises and the important export bases in China. Right now, the company owns two production bases: Hangzhou Xilin Chain Manufacturing Co., Ltd and Zhejiang Changing Xilin Chain & Sprocket Co., Ltd which covering area of 60 thousand square meters. Under the endeavor of more than 400 well trained employees and 100 professional technicians, the annual production value has reached to 80 million Yuan and the annual chain output reached to 5 million km. The products of "BOLANG Brand" and "XILIN Brand" chains adopts the advanced and innovative designing technique PROE、CAD, CAM etc. and manufactures with the elaborate concern. The company's major products are as follows: standard roller chains A series and B series and attachments, bush chains, double pitch conveyor chains and transmission chains, motorcycle chains, engine mechanism chains, silent chains, leaf chains, steel agricultural chains, stainless chain, hollow pin chains, sharp top chains, double plus chains, steel detachable link chains, nickle-plated chains, zinc-plated chains, dacromet chains and large pitch transmission chains are

customizable. The developed products cover more than 1 thousand products and approximately 10 thousand specifications. The products conform to the standard of GB、ISO、ANSI、JIS、DIN and BS , and the performances of chains conform to demand of customers from Europe, America, Japan and other developed countries.

In order to adapt to the long term development of the company, the company's management made a very important decision in 2003, bought the terra of 83 unit of area in Oasis Industrial Zone in Si'an, Changxing, Zhejiang for constructing the production base of the Zhejiang Changxing Xilin Chain & Sprocket Co.,Ltd. Under the elaborate mastermind, strict organization and effective management, Changxing Xilin Chain Manufacturing Base was officially put into production in Nov. 2005. The establishment of this base would gradually engender the company's production value to 150 million Yuan and lay the foundation for the future five year's plan, development, production and management of company.

The company took this favorable occasion of the complete construction of Changxing Xilin Chain Manufacturing base, the increase of technical innovation and the use of 315 and 400 ton

large-scale punch assured the ability for producing of large pitch chain and the batch production and the complete spread of the high speed punch in the production which chain's specification below the 16 A and B. These measures not only assured the quality but also decreased the cost. The use of two new bought successive mesh belt conveyor furnace heat treatment equipment and the quenching hardening equipment which also improved the quality of heat treatment. The renovation of all the inspecting equipment which included raw material testing equipment, 100 ton chain stretch machine, fatigue testing machine and the stressing power inspection equipment etc. made all the chains could acquire precise inspection and conform to customer's demand. Cooperation with relative professional equipment manufacturer which lead to the exploitation and extensive use of the high speed cutting machine, high speed assemble machine, four side automatic rivet machine, agricultural chain automatic assemble machine, plate automatic picking machine, chain running machine and other equipment; cause we deeply believe that the excellent equipment is the foundation of the excellent quality.

The development of company not only depends on the meticulous cultivation of mass employees, but also depends on the

need and effective cooperation of high qualified talent. The policy of people foremost is our developing policy and through enforcing of this policy, every employee should be guaranteed to participate in professional training to improve their quality and to become the master of the company gradually. We also imported high qualified specialized technician, constructed the expert apartment for the importing of talent; sent the higher, intermediate management board and common technician to study in Japanese company. The great contribution had been acquired from human resource management; the efficiency of products innovation and products structure had been greatly improved, which lead to the sustainable improvement of quality and market adaptability; with our talent and wisdom to meet customers' demand ceaselessly.

One of the important reason that we could acquire sustainable and fast development is our concentration on quality. Taking the slogan "To meet customers' satisfaction is our subject forever" as the quality policy and "the strategy of development through quality" as the major concern; the company obtained the ISO9002: 1994 Certificate of Quality Assurance. Under the endeavor of all the employees and the great attention given by the management, the company obtained ISO9001: 2000 Certificate of Quality Assurance.

With the effective operation of ISO Quality Assurance System, serious management and implement of Quality Control, analyzing and enforcing of quality aim and the theory that quality is the core of the enterprises development, development of special course and training, authorization of products control documents and the formation of quality inspection group; the quality of our products have been greatly improved.

Cooperation with effective and advantageous enterprises has made great contribution to company's development. All the raw materials are sourced from formal steel factory and taken serious quality inspection before manufacturing. All the cooperative suppliers are the large scaled and qualified enterprise, so the quality and delivery time of the outsourcing processed parts would be assured. We also cooperate with the national university, professional commission and the relative association. We are the member of China Chain Transmission Standardization Commission, the China Chain Transmission Association and China Industrial Automobile Association. Cooperation with Jilin University had lead to the foundation of "The Jilin University Industrial Automobile Chain Research and Development Center". The policy of cooperation with universities and exploitation of our own

advantages would lay the foundation for the sustainable and fast development of the company.

The market exploitation is crucial for the company's development. The instauration of favorable and flexible system and the perfection of the market competition system assured our high competitive ability. All of these measures had made us acquire great admiration from home and abroad. Our products are sold well in Europe, America, and Southeast Asian countries and domestic market. With the perfection of the marketing and after sales service network, construction of special professional website, participation in important expo for publication and exchange from abroad, benign communication with customers and JIT (just in time) producing mode, we would supply qualified products for customers' long-term support and cordially welcome your visit and consultation.

As a fast and sustainable development company, our "BOLANG Brand" and "XILIN Brand" chains have been accepted by customers from home and abroad. We would attach more importance to the popularity of our brand by hard working and higher concentration. Basing on Hangzhou Xilin Chain

manufacturing base and the optimization of the two production bases; the new planned project Hangzhou Manufacturing Base would greatly advance the development of company. With our excellent spirit, serious working style and cordially service we would make our future more brightly.

Hangzhou Xilin Chain Manufacturing Co., Ltd

Zhejiang Changxing Xilin Chain & Sprocket Co., Ltd.

Add: No.66, Dingshi Road, Dingqiao, Jianggan District, Hangzhou,  
P. R. China, 310021

Tel: 86 – 0571 – 88126215

Fax: 86 – 0571 – 88126265

Http: [www.xlchain.com](http://www.xlchain.com)

E-mail: [chief@xlchain.com](mailto:chief@xlchain.com)

General Manager: Jinhua Ma