



MEILA

Directory

COMPANY INTRODUCTION

COMPANY HISTORY

HONORS AND CERTIFICATIONS

DEPARTMENTS AND TEAMS

MATERIAL APPLIED

PRODUCTION PROCESS

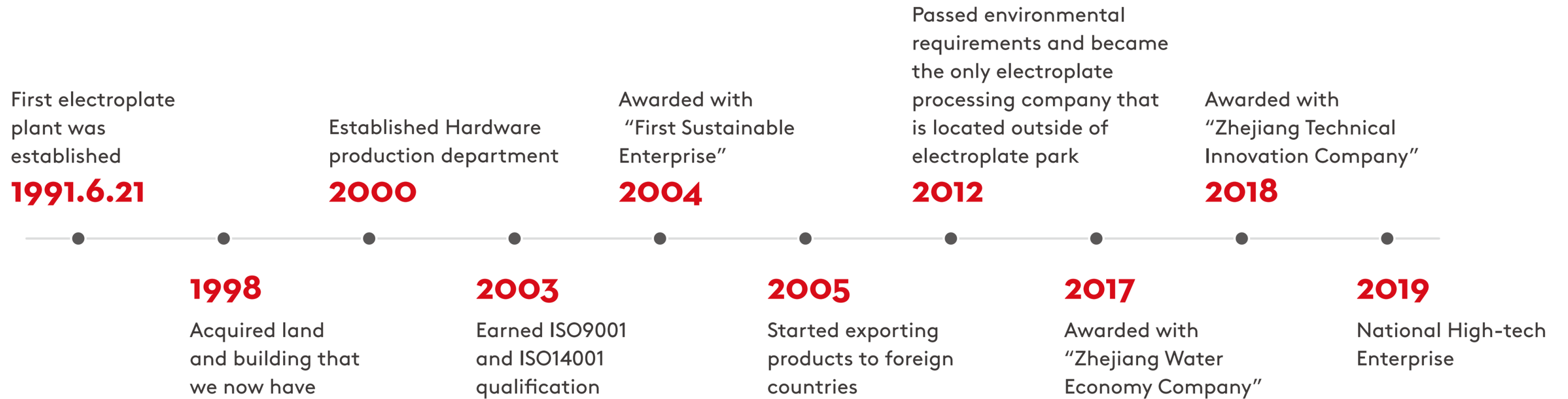
Wenzhou Meila Hardware Co., LTC

Meila was founded in 1991. Our headquarter is located within Jinzhu Industrial Zone in Wenzhou Zhejiang, covering about 20000 square meters of land and 17000 square meters building area. With nearly 330 employees, we specialized in both hardware manufacturing and surface treatment.

Enterprise idea

**“Lays innovation at the center of production,
use better products to better improve life.”**

For years, Meila focuses mainly on technical innovations, sustainable production process and efficiency improvement. Within our teams, we encourage the float of new ideas, diversification and communications, we believe only product can speak for itself.



“OuHai Famous Brand”

Advance in both dangerous waste dispose and corporate management

Safe corporate culture establishment

Passed level 3 safe production standard (Industry and trade)

Cleanness Qualification in Zhejiang

Passed level 3 safe production standard (light Industry)

Integrity and Honorable Company Award

2018 Technical Company

Safe Production Bench-marking Enterprise Award

Safe Production Standardization Award

Patent of Fast installation inner door lock with no left right difference

Patent of new fingerprint lock

ISO 14001:2015 “Environmental Management Certification

ISO 9001:2015 “Production Quality Management Certification”

National High-tech Enterprise



Surface Treatment Department

EYE GLASSES ELECTROPLATING WORKSHOP

HARDWARE ELECTROPLATING WORKSHOP

VACUUM PLAYING WORKSHOP

ANODIZING WORKSHOP

Department introduction

Introducing advanced production process and highly skilled workers from German, Japan and ShenZhen WangLuo, along with efficient process design, our production fits all kinds of requirements and allows our clients to have extra room of modification.



Hardware Production Department

PLANNING TEAM

CASTING WORKSHOP

POLISHING WORKSHOP

RESEARCH AND DEVELOPMENT

FINISHING WORKSHOP

PACKAGING WORKSHOP

Department Introduction

Strictly follow German-style production process. Every step of the process has its own quality control system, which makes the final product qualify for highest European standard.



Research and Development Department

PRODUCT DESIGN

PROCESS DESIGN

STRUCTURE DESIGN

MOULD DESIGN

Department Introduction

Leaded with experienced designers, the team is able to design and produce mould and blueprint from the very beginning to the finishing stage. They ensure the standards are met and productions are feasible.



Laboratory

1. Chemical Lab: analyze and test different chemical substances that are used in production
2. Physical Lab: weathering test, light resistance test, product life test



Raw material

German-style high strength aluminium alloy, which is commonly used in aerospace project and mass transportation system, it has the characteristics of high strength, high hardness, high temperature resistance, environmental friendly and no heavy metal.



Production Process

- **Cast** Gravity Casting Production Line with multiple gravity casting machines. Ensuring the weight, surface and density of every product blank are same. Guarantee inclusion-free, crack-less and pore-free. Greatly improve the rate of finished products and efficiency.
- **Finishing** Auto turn-milling machines ensure accuracy error is below 0.1 millisecond.
- **Polishing** About 20 steps of polishing process, from rough polishing to fine polishing, we puts quality at the center of the process.
- **Surface Treatment** With multiple surface treatment production lines, along with innovative teamwork, our production enables us to meet the all kinds of requirements for metal surface treatment and allows our customer to customize their product accordingly.
- **Packaging** Every division of our packaging line is clearly defined but closely connected. With strict packaging rules and quality monitoring, we ensure products are well protected and the damage from transportation is minimized.



MEILA



<http://www.meila.cn>