

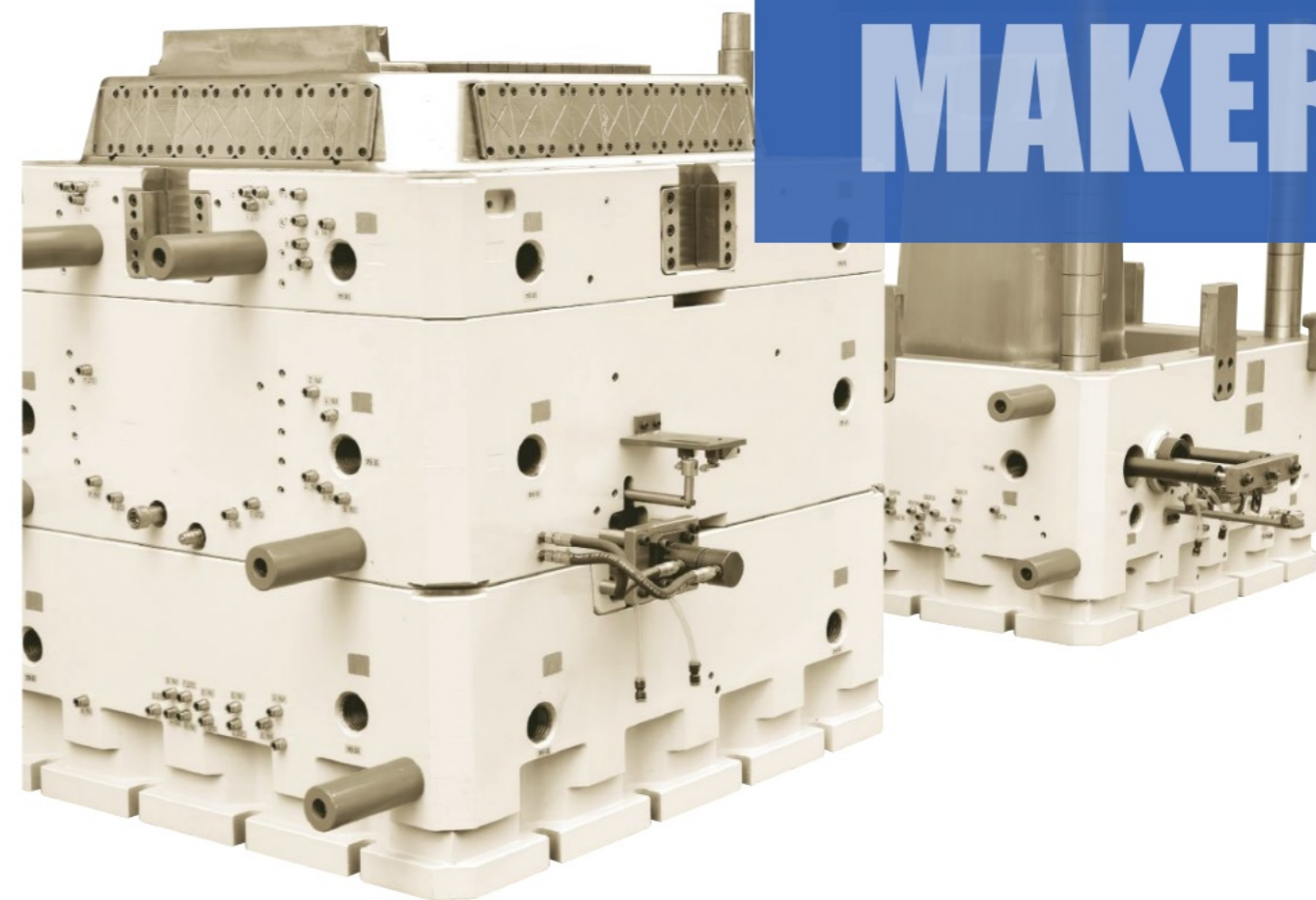
CHENNUO

PLASTIC & MOULD

晨诺塑模

MOULD

MAKER



地址：中国·浙江·台州·黄岩新前街道后洋黄村模具新城明辉路49号

Address: NO.49 MingHui Rd., New Mould Town, HouYangHuang, XinQian,  
HuangYan, TaiZhou, ZheJiang, China

Tell: 0086-576-84125071/Cel: 0086-13906582105/Fax: 0086-576-84011990

E-mail: pan\_an77@aliyun.com/E-mail:info@cn-mold.com



Skype pananpin

WeChat:pananping001



CN(ChenNuo)Plastic & mould co.,Ltd.  
中国台州市黄岩晨诺塑模有限公司



# 晨诺，

是一流质量模具的

# 承诺！



Mould Maker

# MOULD MAKER

## 公司简介

### COMPANY PROFILE

晨诺塑模有限公司成立于2001年，位于享有“中国模具之乡”美誉的浙江黄岩，我们主要从事家电类、办公用品类、物流类及汽车零部件类模具开发与制造。汇集了一批具有丰富经验的设计工程师队伍，模具制造采用先进CAD/CAM/CAE系统。近年来，随着公司的不断发展，业务已拓展到欧美、中东及东南亚各国家，成为出口型企业。

先进的设备，一流的人才，制造高品质的模具，这是晨诺对每一位客户的承诺。

CHENNUO PLASTIC&MOULD CO.,LTD. was established in 2001, and located in Zhejiang Huangyan which enjoys the name of "the mould's hometown". Our company mainly design and manufacture plastic moulds of household, office appliances, logistics pallet and turnover box, automobile parts and so on. CN-mould has gathered a team of capable technicians and adopted international advanced CAD/CAM/CAE system. In recent years, our business has been expanded to Europe, US, Middle East and Southeast Asia, and become a professional export enterprise.

High quality, delivery on time and competitive price, advanced equipment, these are our principle for all the customer in the world.



台州市晨诺塑模有限公司  
Taizhou Chenno Plastic & Mould Co., Ltd.

# 企业文化

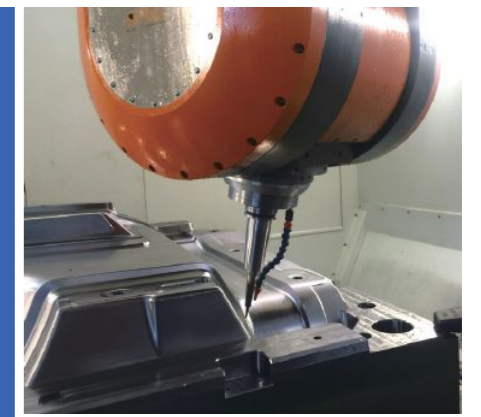
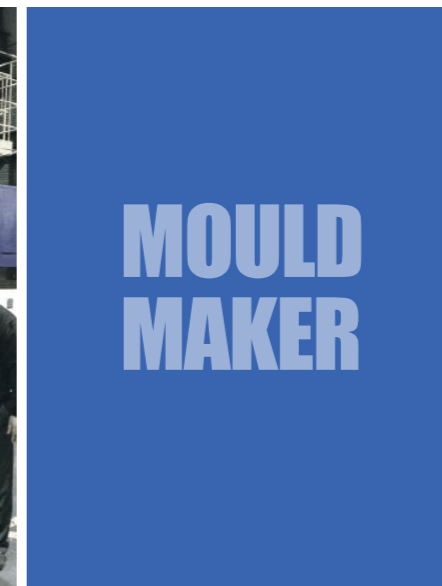
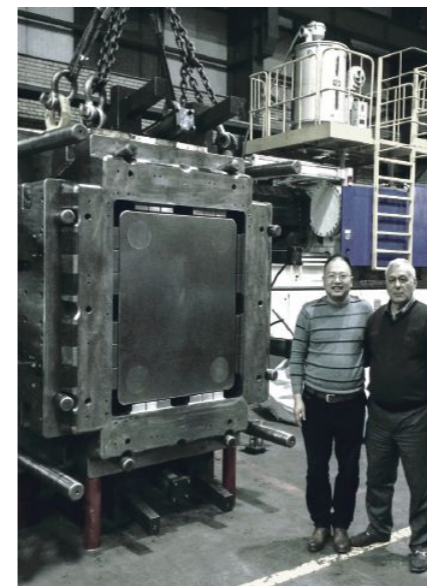
## CORPORATE CULTURE

和谐创新 开拓市场  
团结拼搏 共创未来

**With harmony and innovation, with tapping the market,  
with comity and struggle, we will create a promising future**

学技术，提供优质服务；讲高效，以行动让用户满意；扩宣传，开拓市场新局面；建制度，树立企业新形象。

Learning technique will provide us with satisfied services; pursuing high efficiency will drive us to work hard to satisfy our customers; enhancing propaganda will help us to tap new market; and establishing reasonable system will be good for our company to set up positive image.



# 设计开发

## DESIGN

## 晨诺，以完美的设计 来保证您的产品和模具

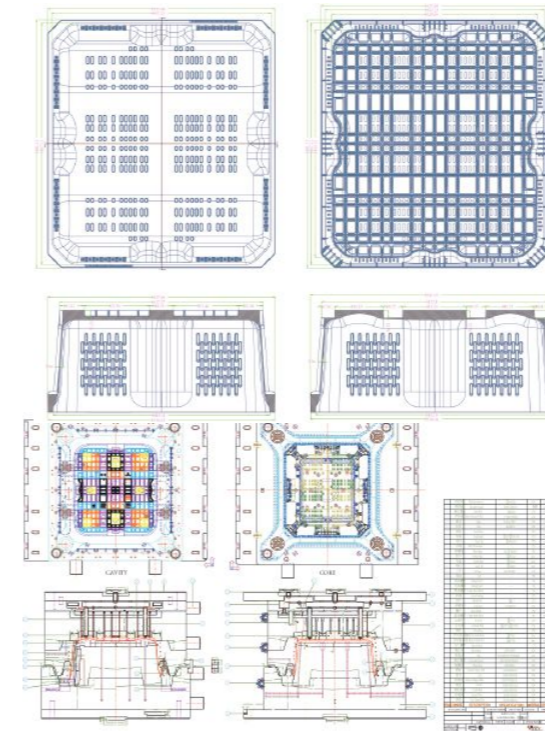
**CN-mold ensures the quality of products and molds with perfect design**

我们坚信模具质量关键是和设计能力有关的，在晨诺，人与科技结合保证我们的设计符合您最高标准。

我们的科研人员熟练运用领先的CAD/CAE/CAM. LKM, Hasco和DME软件, 提供最优化的产品和模具。

We believe that the quality begins with mould design capability and consider it to be the key of mould making. At CN-mold we have invested in both people and technology to ensure that our design meet your highest expectations.

Our engineers are skillful using the world-leading CAD/CAE/CAM. LKM, Hasco and DME, we offer the most optimized paperless design of products and molds.



## 开发周期

### Development Cycle

人的因素是影响进度的根本问题，为加强交流，项目组穿梭于工厂内生产车间及各部门之间，增进沟通，协调进度，严密监督每一天，保证工作计划顺利实现。 Human is the essential factor to decide the progress of a plan. Our Project Group will supervise each step, coordinate action and enhance communication between departments to ensure the smooth implementation of working plan.

## 检测工具

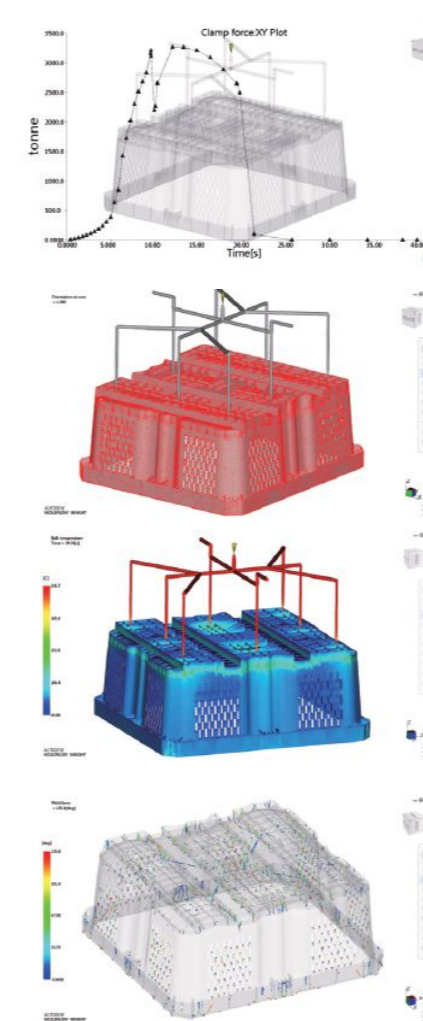
### Inspection tools

完善的检测监督体系，确保对细节的完全掌握，达到客户和公司都满意。 Perfect testing supervision system, ensure the completely grasp on details, to achieve mutual satisfaction.

## 质量体系

### Quality system

我们荣获ISO9001:2015质量管理体系，生产的模具符合高标准、严要求。 We won the ISO9001:2015 quality management system certification, bring molds meet high standard and strict requirement.



# 先进设备

## PRECISION TOOLING EQUIPMENT

### 工欲善其事，必先利其器

A worker must first sharpen his tools if he wants to do work well

我们拥有一整套先进的模具加工系统及精良的设备，不但能保证卓越的品质，同时在最短的时间内完成模具制造，提高客户产品的市场竞争力。

We possess a set of excellent machining processing system and advanced equipment, assure customers with best quality and shortest lead-time, to improve competition ability in the market.



Equipment Name	Model	Working Stroke	Original
APEC 5 Axis	G3020-5L	3800x3200x1800mm	Taiwan
Mazak 3 Axis	FJV-60/80	2000x1400x800mm	Japan
Mazak 3 Axis	FJV-35/60	1600x800x600mm	Japan
Makino 3 Axis	V55	1000x600x450mm	Japan
CNC Milling Center	DMC-2219	2200x1900x1600mm	Taiwan
CNC Milling Center	DMC-1600	1600x800x900mm	Taiwan
CNC Milling Center	DMC-1300	1300x700x700mm	Taiwan
CNC Milling Center	XK 715D	800x400x600mm	Taiwan
CNC Milling Center	XK 715D	600x300x500mm	Taiwan
CNC Milling Center	DMC-1700	1700x900x700mm	Taiwan
CNC Milling Center	DMC-2000	2200x1600x900mm	Taiwan
Wire Cutting	DK 7780	800x1200x1000mm	China
Wire Cutting	DK 7750	500x1000x630mm	China
Wire Cutting	DK 7740	400x500x600mm	China
Wire Cutting	DK 7740	400x500x600mm	China
Wire Cutting	DK 7763	630x1000x1000mm	China



Equipment Name	Model	Working Stroke	Original
High Speed Engraving	5060	500x600x400mm	China
High Speed Engraving	5060	500x600x400mm	China
High Speed Engraving	CYTK 6070	600x700x400mm	China
High Speed Engraving	CYTK 6070	600x700x400mm	China
High Speed Engraving	CYTK 7090	700x900x600mm	China
High Speed Engraving	4K 5060	500x600x400mm	China
High Speed Engraving	4K 5060	500x600x400mm	China
Small Grinding MachineM	250	250x400x500mm	China
Big Grinding Machine	Y160S-4	350x500x600mm	China
Precise Lathe Machine	CD1640-A	400x800x1000mm	China
Milling Machine	BMD 5040	500x600x400mm	China



# 生产流程

## PRODUCTION COURSE

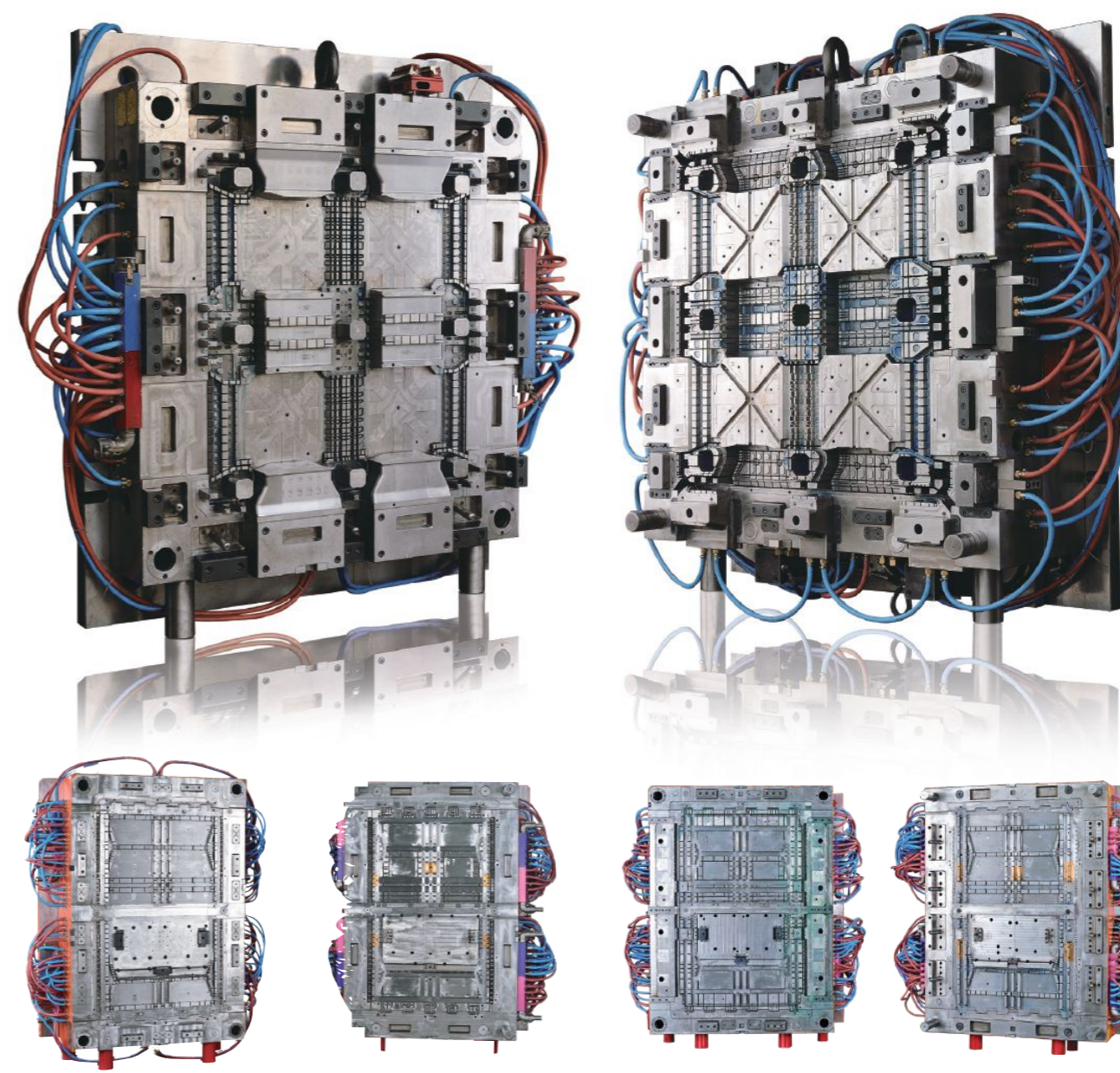
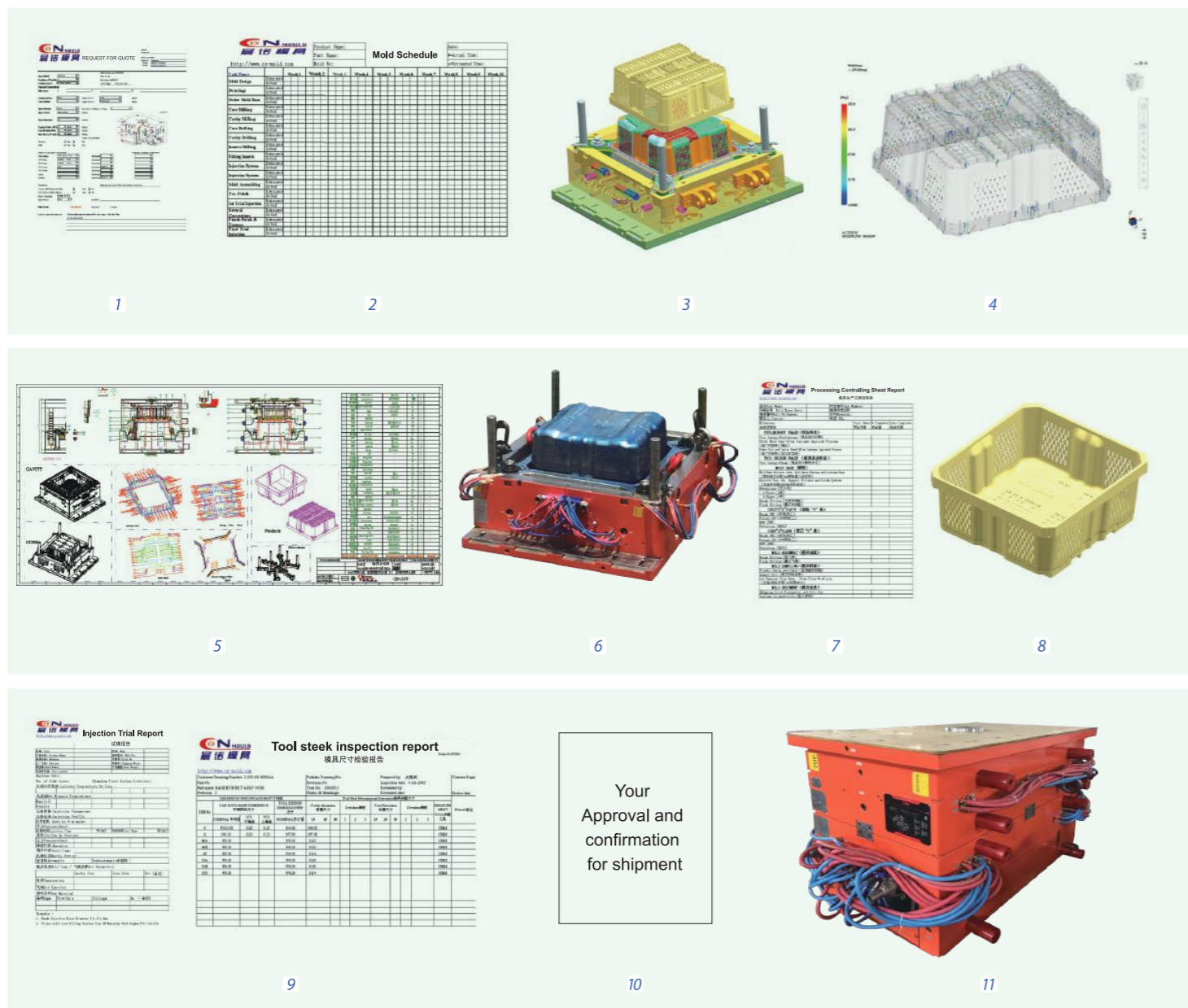
- |              |  |
|--------------|--|
| 1. 按客户要求设计造型 | 1. "Mould tooling specification" requirement from client, after client release order, The sheet will copy to our design,inspection and tooling department. |
| 2. 模具进度表     | 2. We will make tooling and processing schedule sheet during mold's design.  |
| 3. 3D造型确认    | 3. Mould 3D design will be done according to client's requirement.   |
| 4. 模流分析      | 4. Mould flow analyse.   |
| 5. 2D图纸确认    | 5. We will offer the 2D drawing to client ,let client approval.  |
| 6. 模具加工装配    | 6. Your mould is tooling and assembling.   |
| 7. 跟踪控制生产进度  | 7. Our inspection department will flowing and controlling the tooling processing.  |
| 8. 提供试模样品和报告 | 8. Mould Test and injecting moulding spot report, we'll send you report with the samples by air carrier.   |
| 9. 内部质检      | 9. Mould will be checked by ourself.   |
| 10. 客户确认发货   | 10. The client's confirmation for shipment.  |
| 11. 待出运模具    | 11. Finish mould before delivery.  |

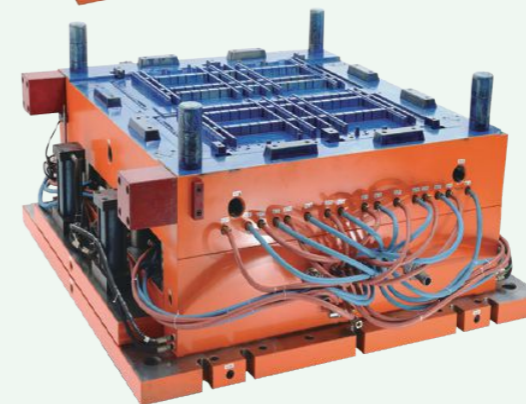
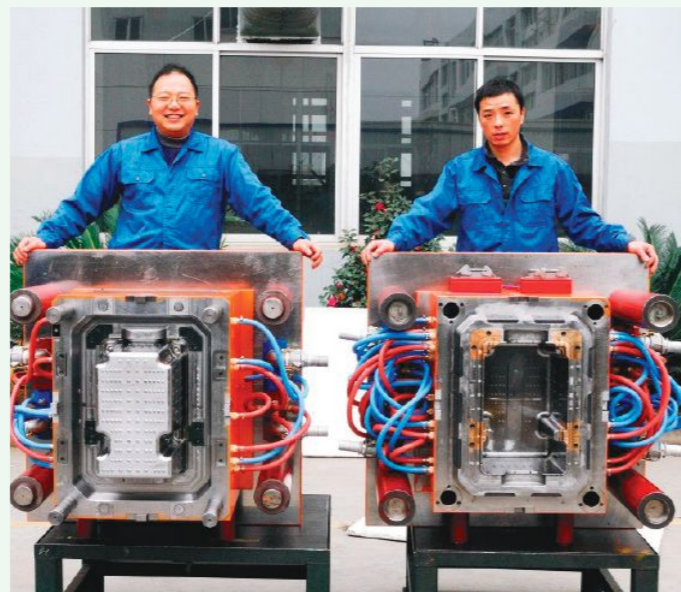
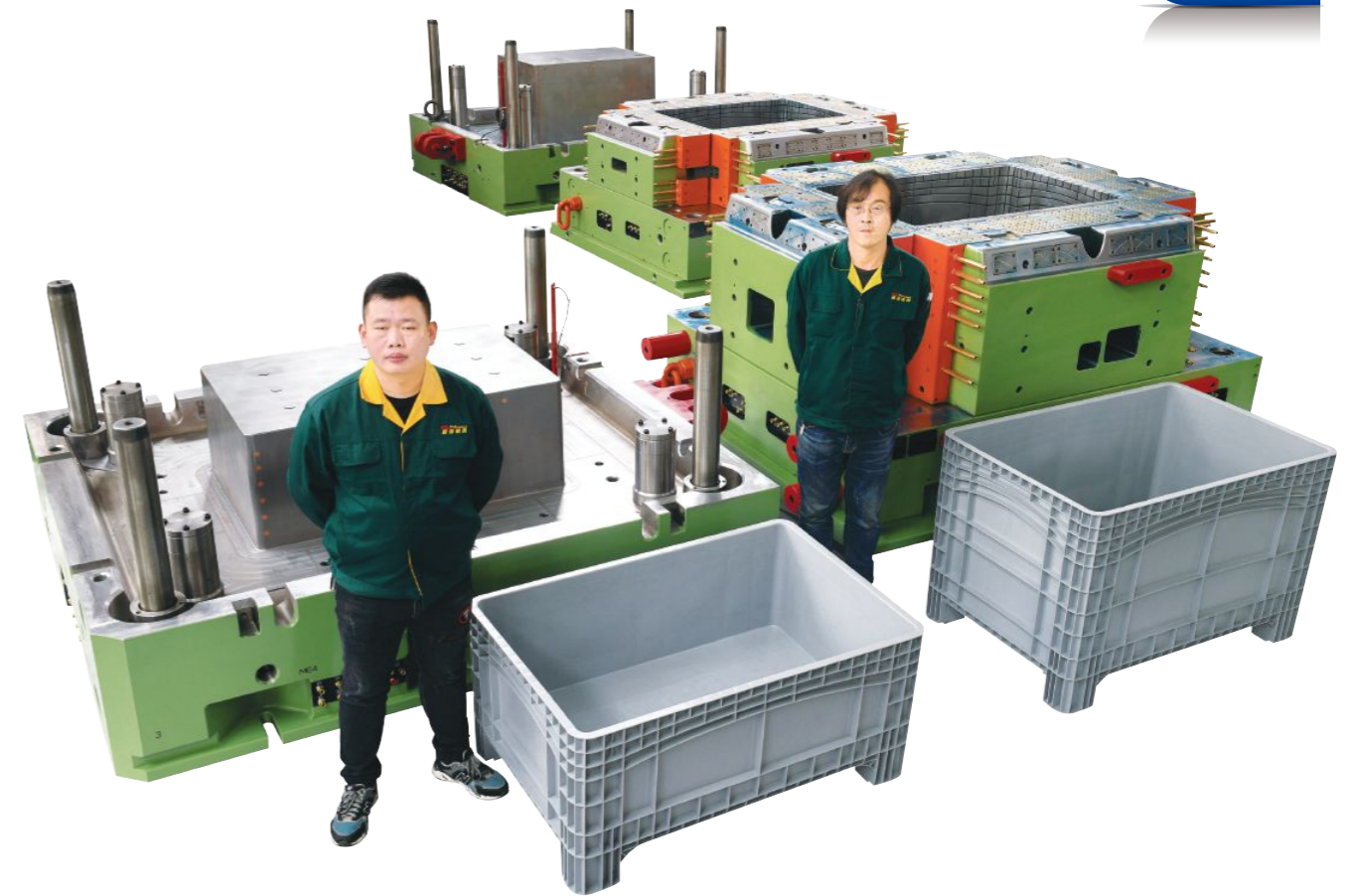
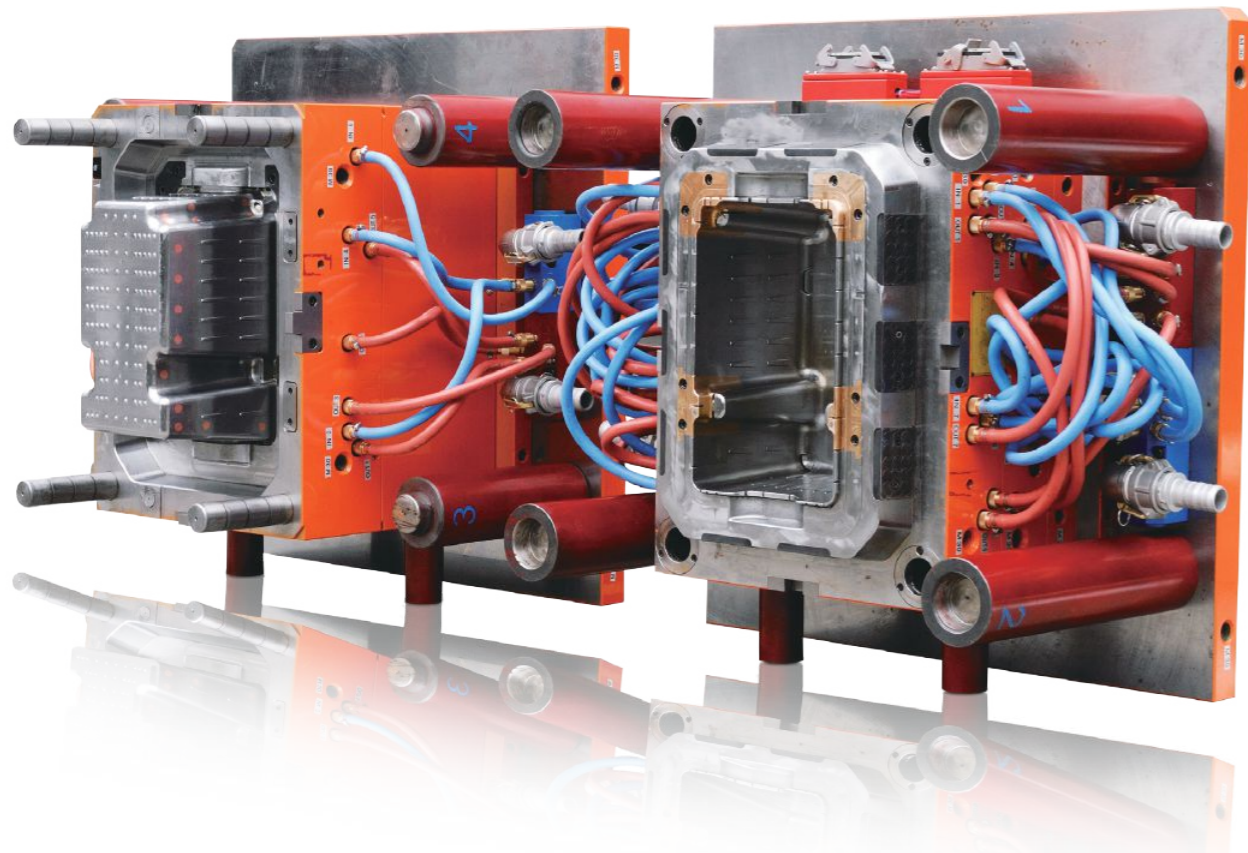
# 模具展示

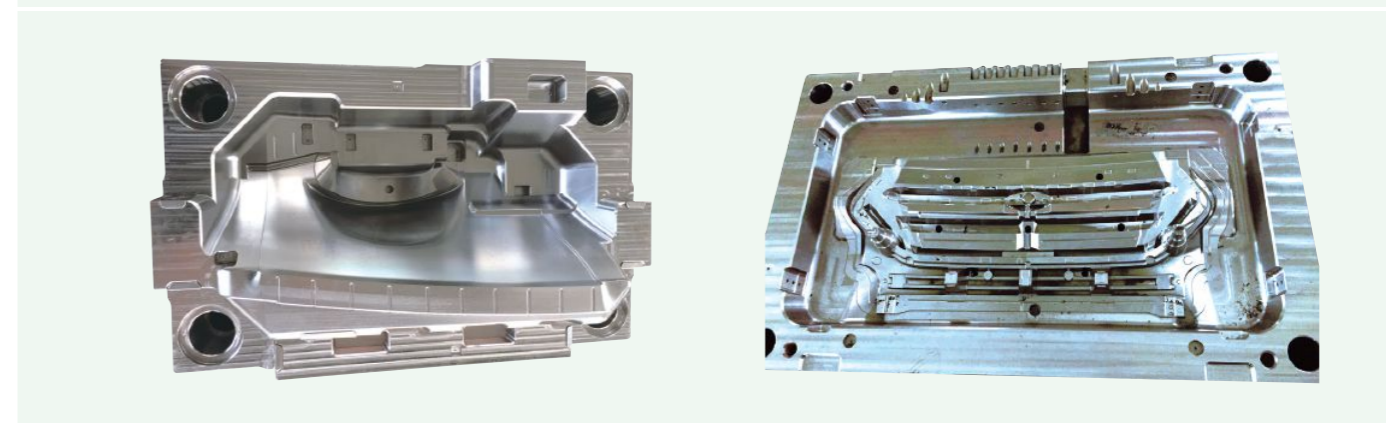
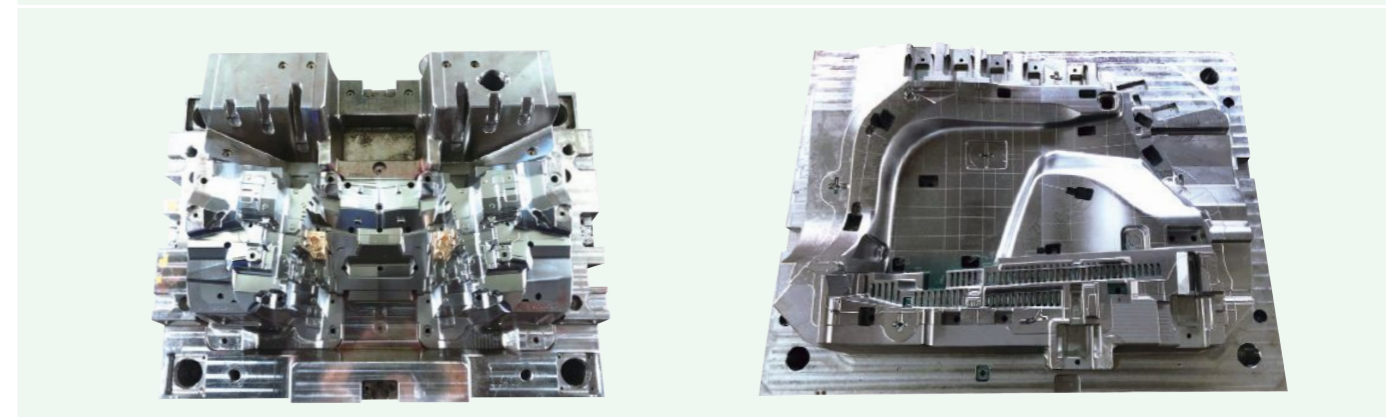
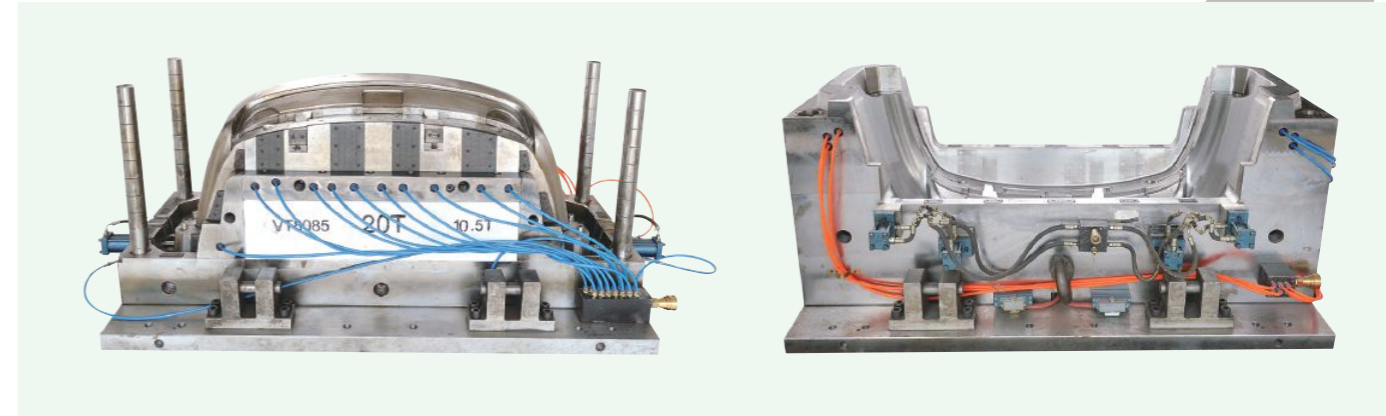
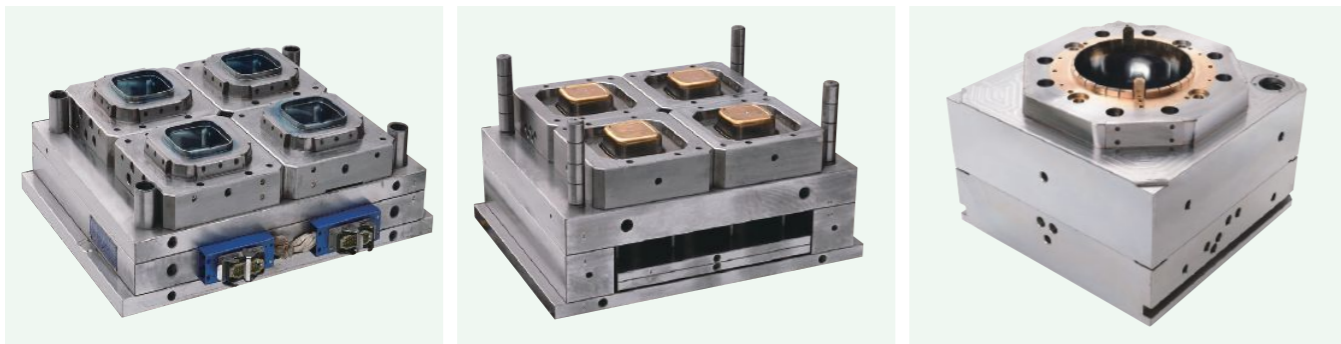
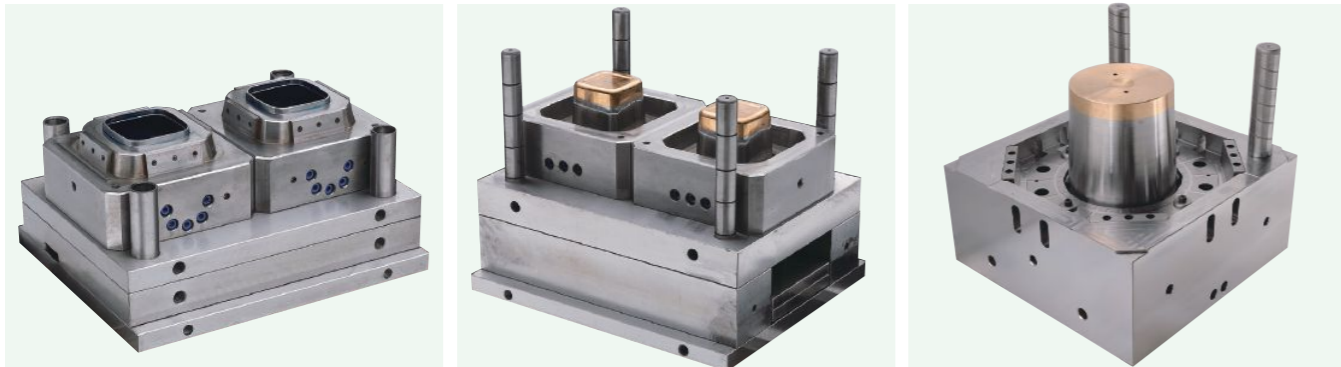
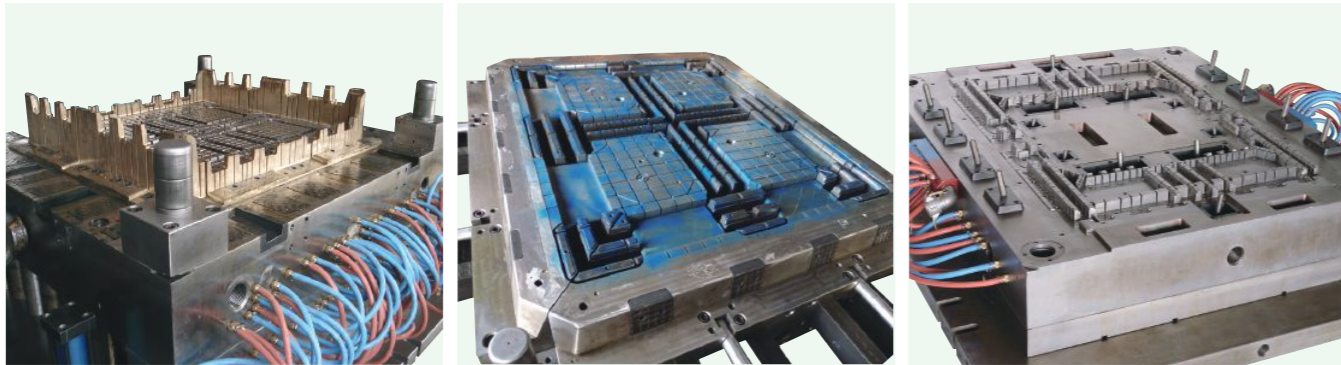
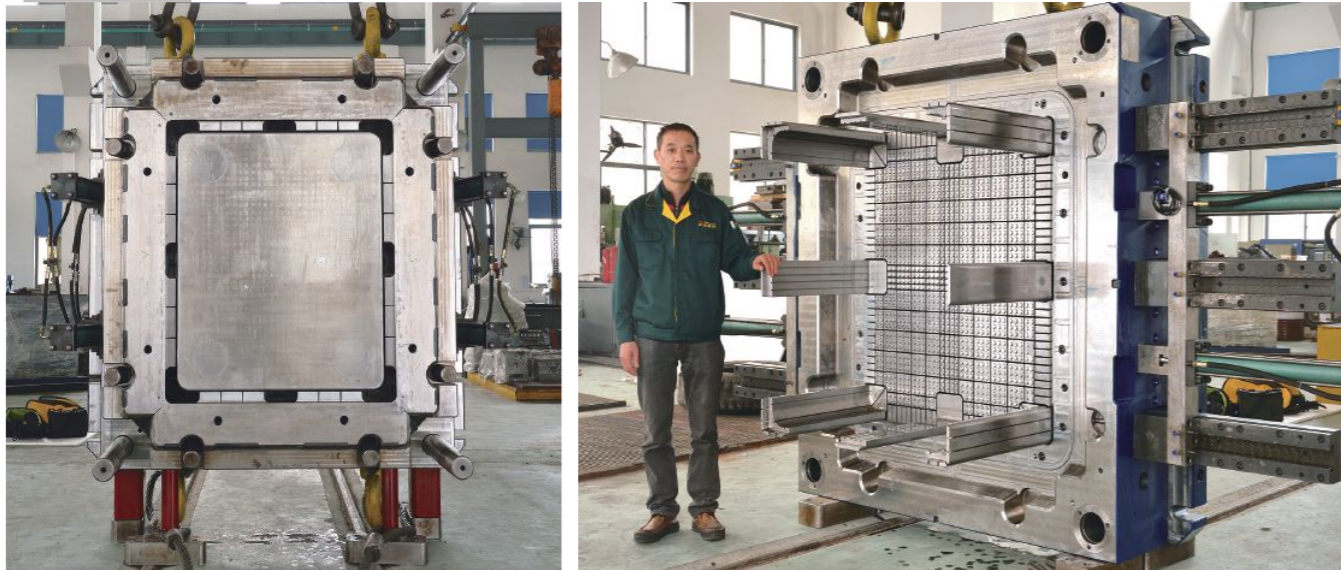
## MOULD EXHIBITION

细心，精心，用心，  
品质永保称心

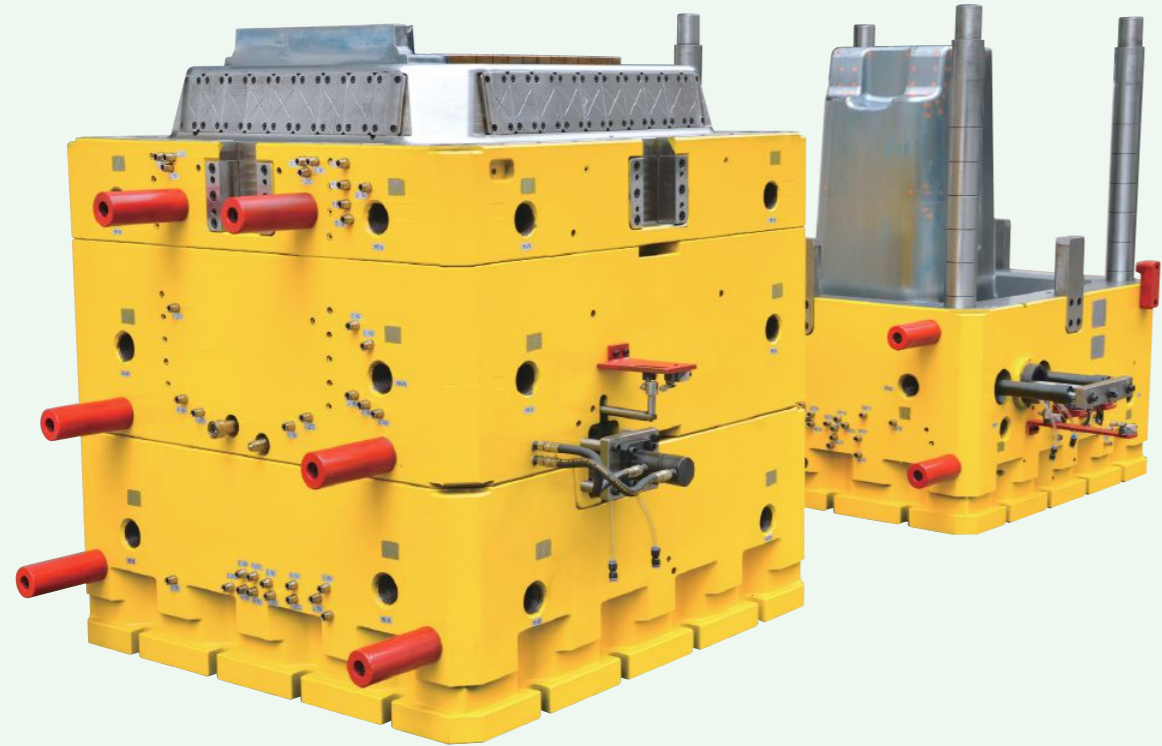
Assure high quality mold carefully, attentively and painstakingly



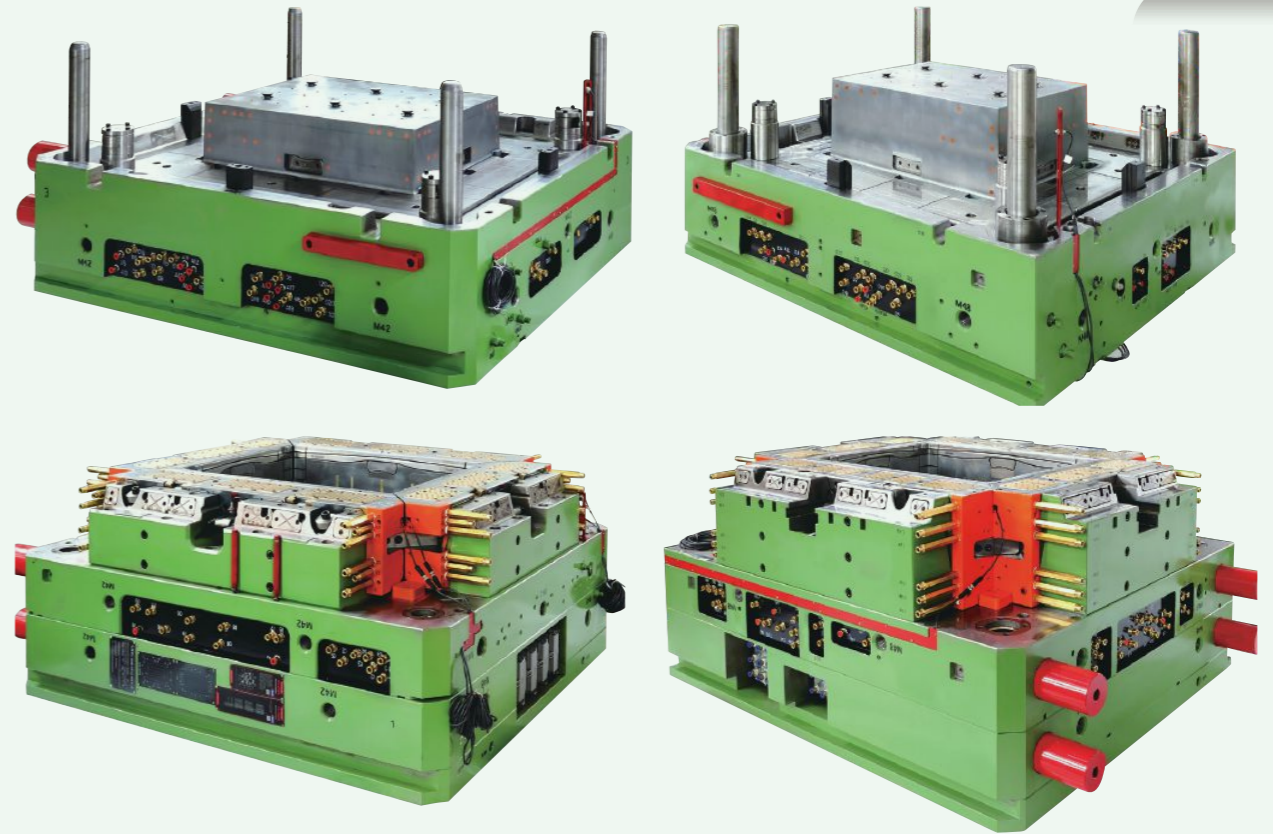




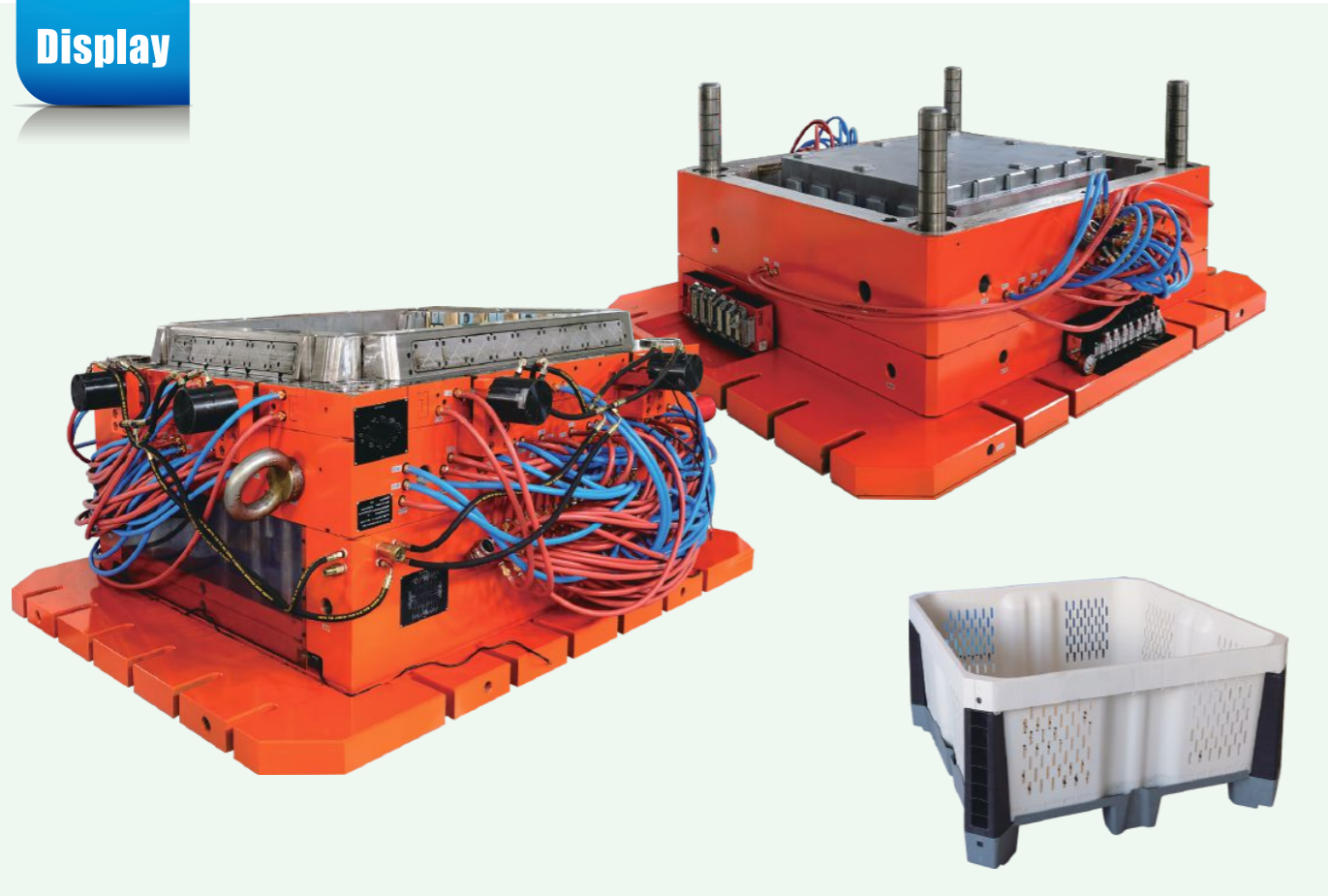
Products Display



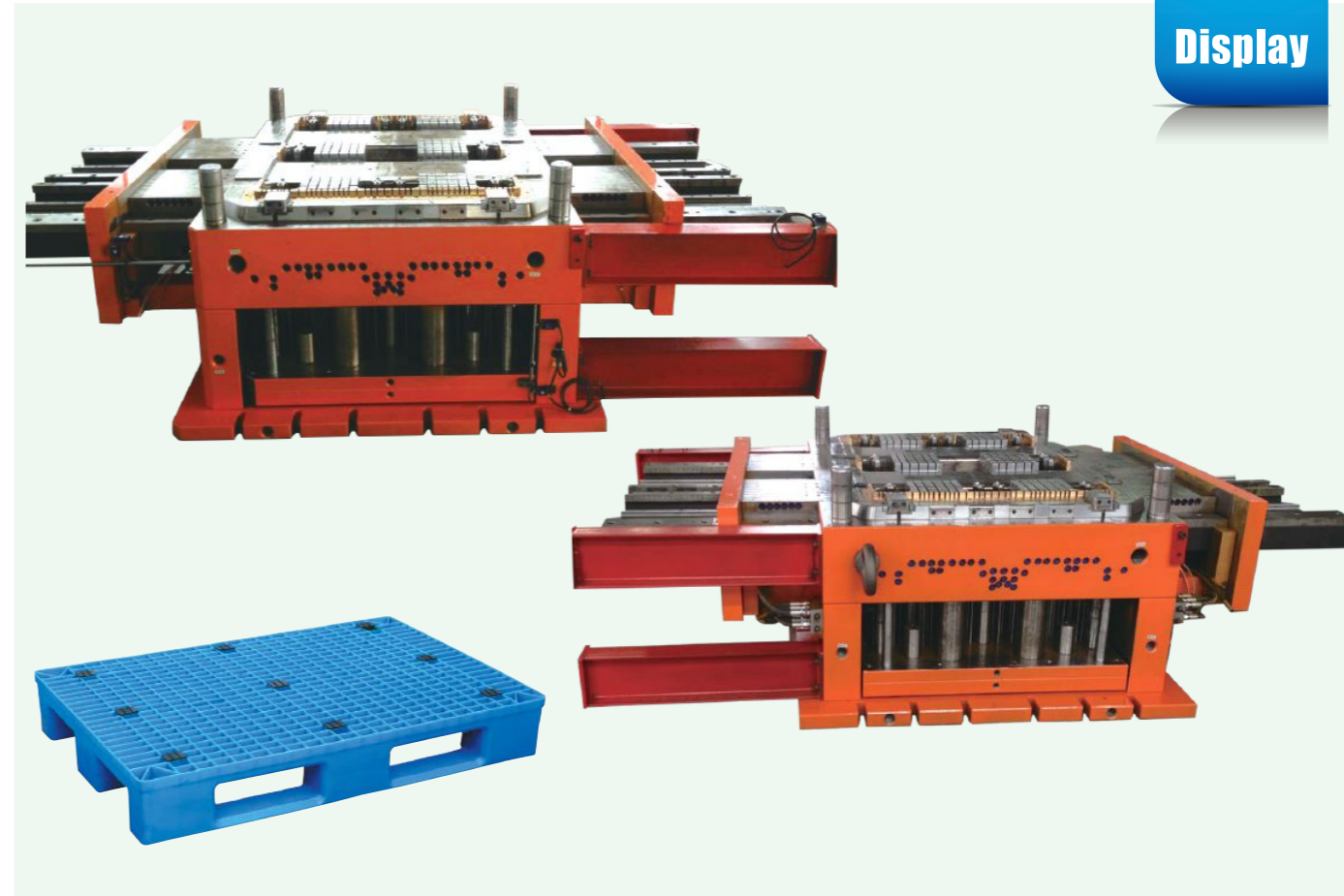
Products Display



Products Display



Products Display



Products Display



Products Display



Products Display



Products Display



# 联系我们

## CONTACT US

### ► Frequently asked questions

#### 1. What size of mould can you build?

Moulds up to a product length of 2 meters and up to 30 tons in weight.

#### 2. Do you build hot runner moulds?

Yes, we build hot runner moulds and familiar with many different systems such as DME, Mold master, Mastertip, Hasco, Yudo and Husky etc.

The mainfold used for your tool is selected to meet your needs.

#### 3. What type of CAD Files does CN-mold accept?

With our CAD system we can accept several different types of files such like \*.IGS \*.DXF \*.DWG \*.PRT \*.STL \*.STP \*.X\_T and etc.

### ► 常见问题

#### 1. 能建立多少大小的模具?

模具最多为2米长，产品多达30吨的重量。

#### 2. 能否建立热流道模具?

我们可以建立热流道模具和其他不同的系统，如DME, Mold master, Mastertip, Hasco, Yudo 和 Husky等等。您可以选择合适的热流道。

#### 3. 能接收什么样的CAD文件?

我们可以接受如 \*.IGS \*.DXF \*.DWG \*.PRT \*.STL \*.STP \*.X\_T 等等。

### On line service

#### 在线联系

Skype: pananpin

E-mail: pan\_an77@aliyun.com



## 沟通与合作，带给你完善紧密的联系和无限的效益

Bring perfect business relationship and infinite benefits with communication and cooperation

