



INDEX

One stop solution

Production Capability

T chair & T table

Plywood chair series

C chair, E chair, C chair with caster, E chair trolly

C chair-02

M chair & M table

TMCO01, TMCO01T, TMCO01GTC, TMCO01GC

Woody office chair

Extra high back, High back, Middle back, Middle back w/o arm rest

Dining work chair

Chair, Chair with caster, High chair

Communication sofa

Back seat, Seat, Tabletop, Leg

Nesting chair

TW34, TW35, TW31, Pink coating



Professional x Flavour

Provour is a new brand & company created and owned by Techpros group.

The concept of the brand name "Provour" is to deliver customers with professional, stylish, aesthetic, elegant for giving exceptional space flavour.

Techpros was established in 1999, mainly supplying public furnitures for restaurants, offices & conference rooms, waiting areas and lounges as well as providing OEM / ODM service for theatre and auditorium chairs, stadium seats, and school furnitures, etc.



One stop solution

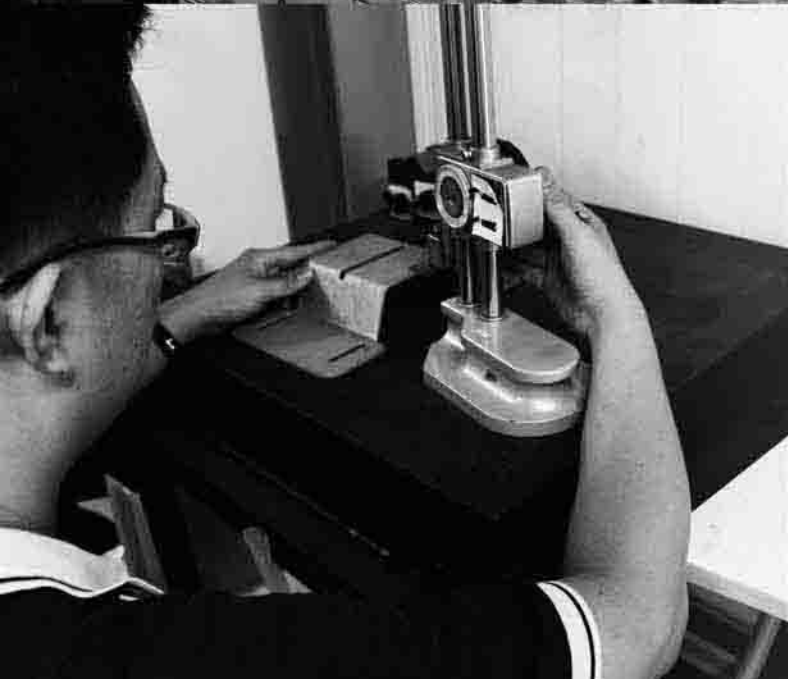
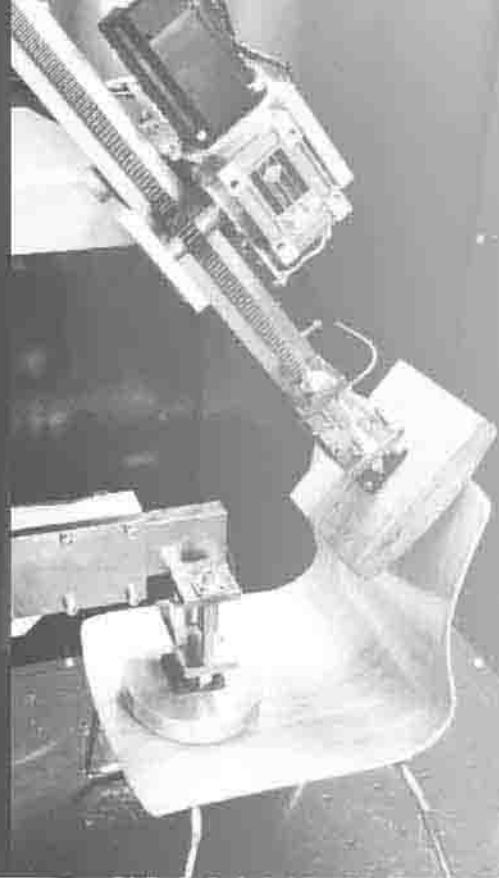
About OEM / ODM, Provour can respond to customers' demand, which develops new products with in-house consistent production process.

It can be one-stop production from providing the corresponding concepts to customers' demand, design, prototyping, production with quality control to shipping management.

Manufacturing strongholds can extend from original own factories in Taiwan to abroad as well as in other Asian countries due to its entirely manufacturing network.

Aims to create the high-quality products, the manufacturing department established the strict quality control standards, and always strives for the guarantee of product safety.

For OEM / ODM, our main products are based on commercial furniture and public furniture, we provide customers with high-quality products to meet their budget.









Wood material

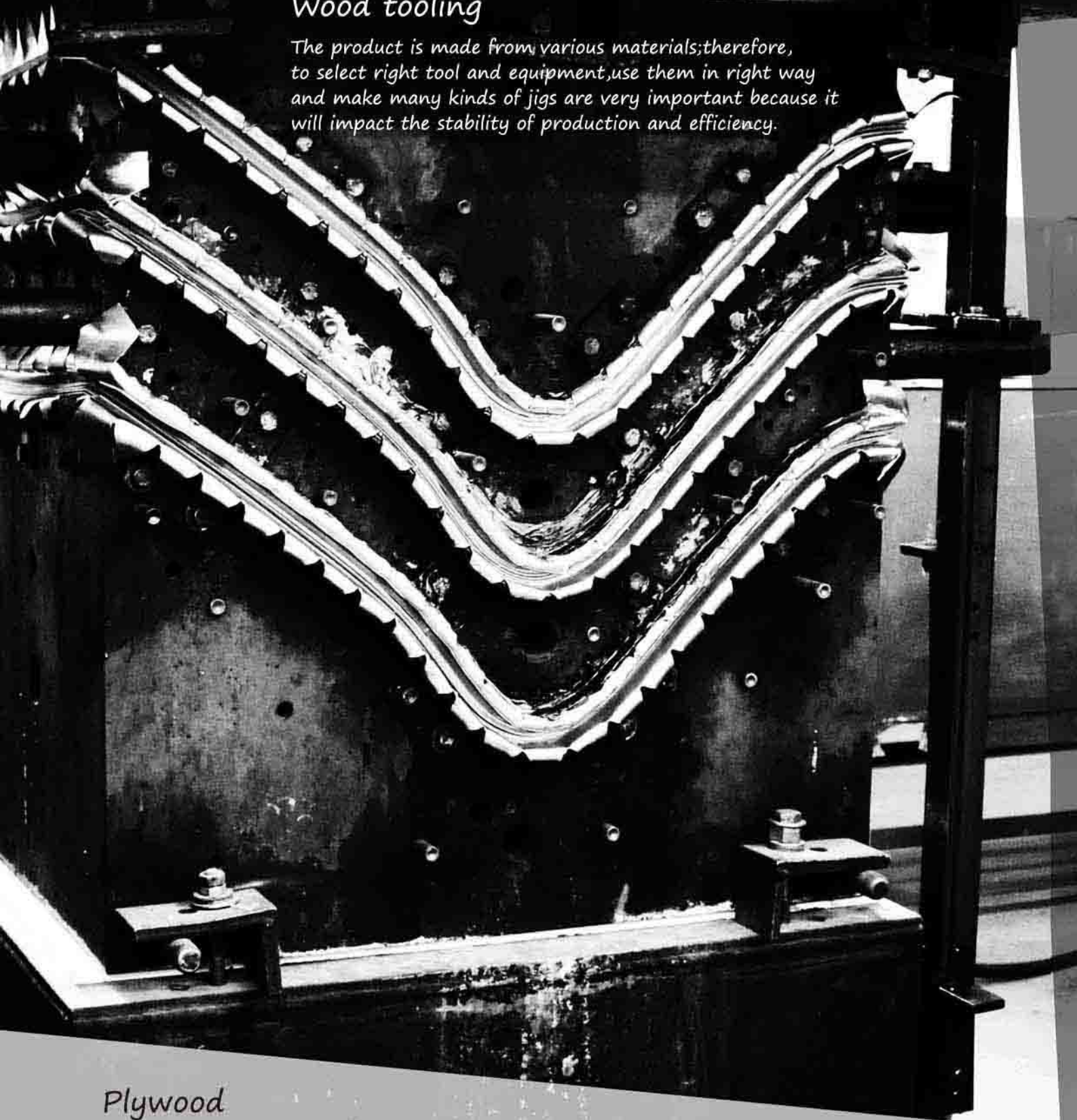
It's important to know properties of wood before making products.

The management method, specifications and processing procedures are varied with different kinds of woods.

To produce a high-quality wood product is required to put efforts on those factors as just mentioned.

Wood tooling

The product is made from various materials; therefore, to select right tool and equipment, use them in right way and make many kinds of jigs are very important because it will impact the stability of production and efficiency.




Plywood

Our strongest point is to make plywood.

For different design feeling, we provide natural veneer, artificial veneer, high pressure melamine and low pressure melamine for surface materials.

By using 12 sets of electro-thermal press machine and 4 sets of high frequency press machine, besides with cultivated technology in many years of experience, we can mold various shape of plywood by wood mold and metal mold.

Through managing the temperature, pressure, time and water ration of material during molding wood, we achieve the goal of making stable goods.



CNC

Use vacuum box that matches the product shape and computer programmed CNC machines (2 CNC machines), we can provide goods in stable quality. We also produce wooden press modules for bending plywood by CNC.



PU coating

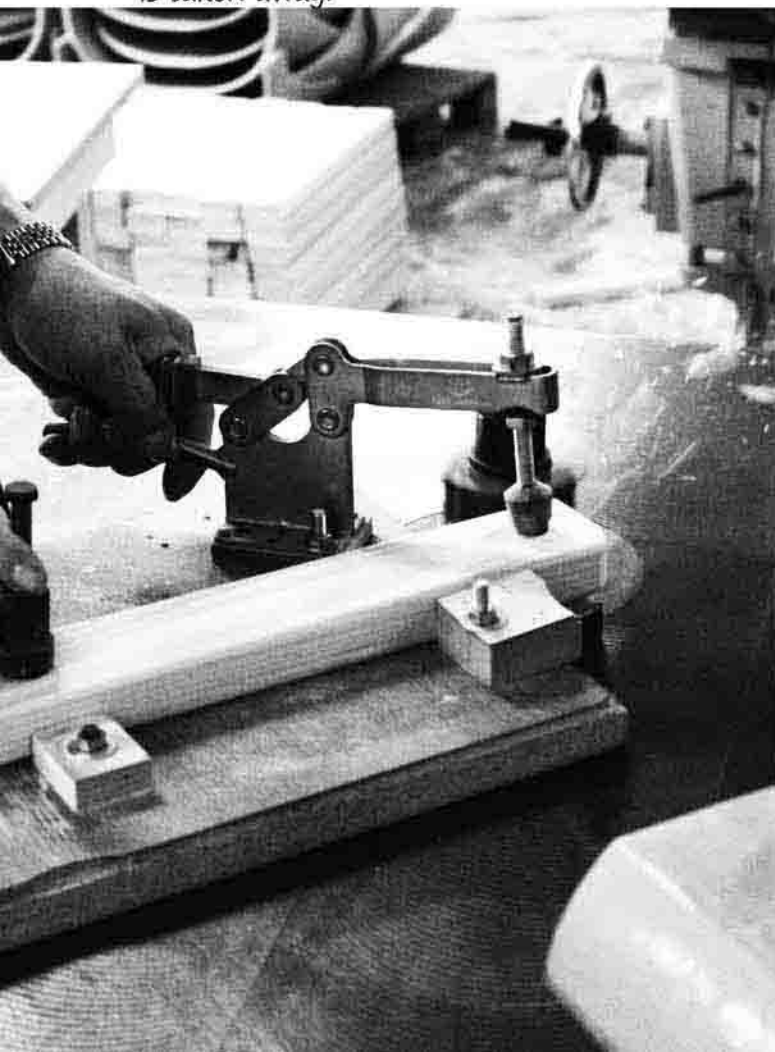
*Mix paint and coat uniformly.
The skilled technique comes from a lot of experience
through managing the daily temperature, humidity
and different product shape.*





Wood processing

Wood processing is performed by either using jig or hand. The jig is done by skilled craftsman who takes their experience to perform wood processing efficiently and safely. In order to produce people-friendly goods, we polish the wood goods by hand and assure burr is taken away.



T chair & T table

Whether you prefer soothing ambience or calm and generous feeling, two different types of fabric on back and seat are ready for you to choose. A high quality caster chair with matte coated legs is combined with thick cushion to give a soft seating feel. Natural wood armrests provide a comfortable classic look.

T table, a kind of meeting table, with sockets on its top and is designed to match with this chair.



T chair

Back/Seat: Plywood urethan foam fabric/PVC
 Leg: Steel pipe powder coating, with caster
 Armrest: Natural wood polyurethane coating

Size : W570xH800xD600



Fabric colors



PVC colors



Wood Colors



Steel Colors



T table

Table top: t25 Melamine surface
 Leg: Steel pipe powder coating, with power outlet

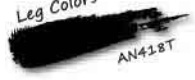
Size : W1500xH700xD950



Tabletop Colors



Leg Colors



Plywood chair series

The melamine surface and several thin layers of wood bonded together are pressed at the same time, then 'PlyWood Chair Series' comes out.

Wood grain texture gives a soft feel which is suited for coffee shop or dining space.

The stacking chair is designed with the handle-opening to become an easy-to-move chair as well as to provide a bag hook function.





C chair

Shell: t12 Molding plywood with melamine surface
Seat pad: t20 urethan foam PVC
Leg: Steel pipe powder coating

Size : W530xH780xD500



E chair

Shell: t12 Molding plywood with melamine surface
Leg: Steel pipe mat chrome

Size : W500xH760xD480



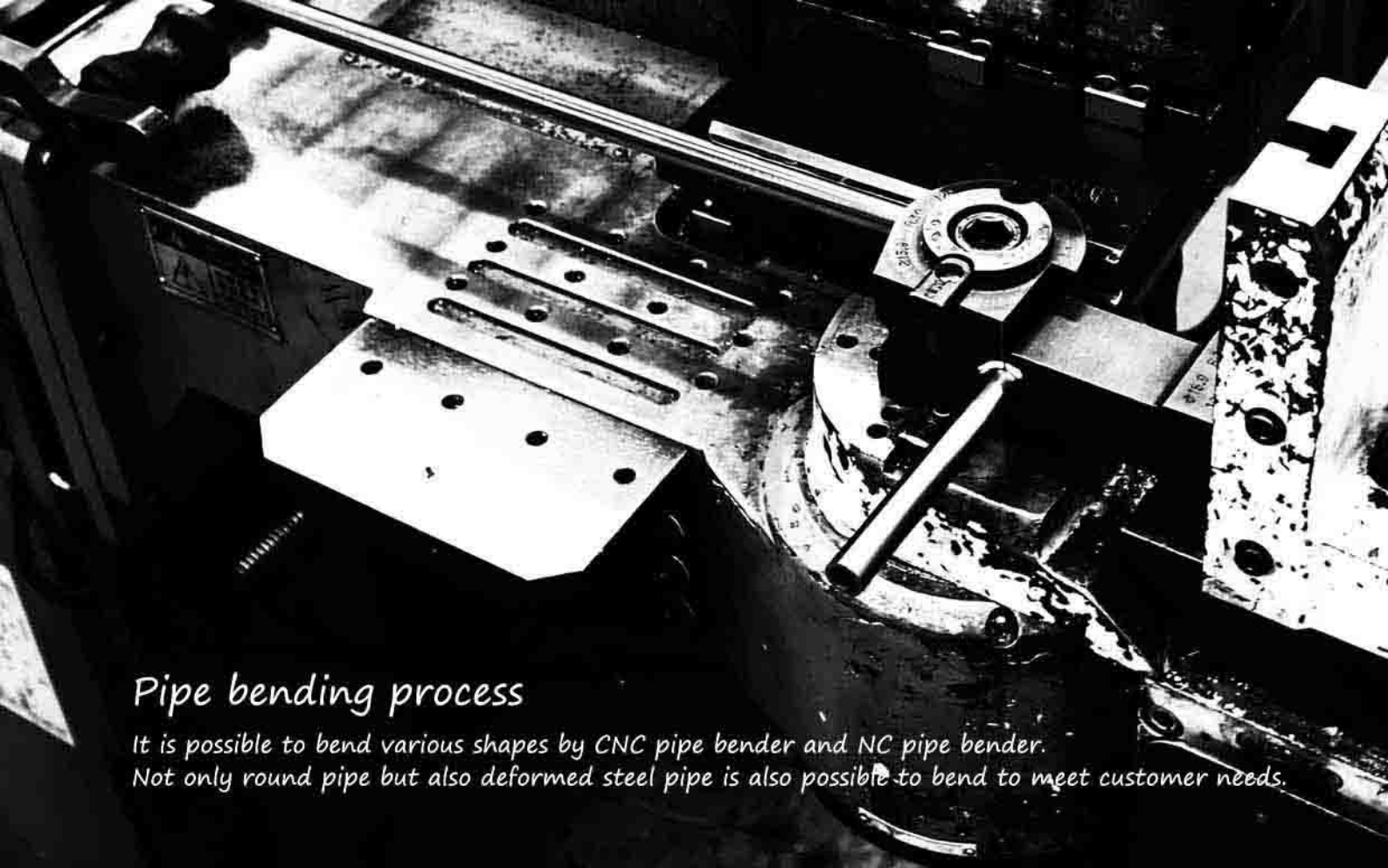
C chair with caster

Shell: t12 Molding plywood with melamine surface
Seat pad: t20 urethan foam PVC
Leg: Steel pipe powder coating with caster

Size : W560xH780xD530

E chair dolly 20 chairs

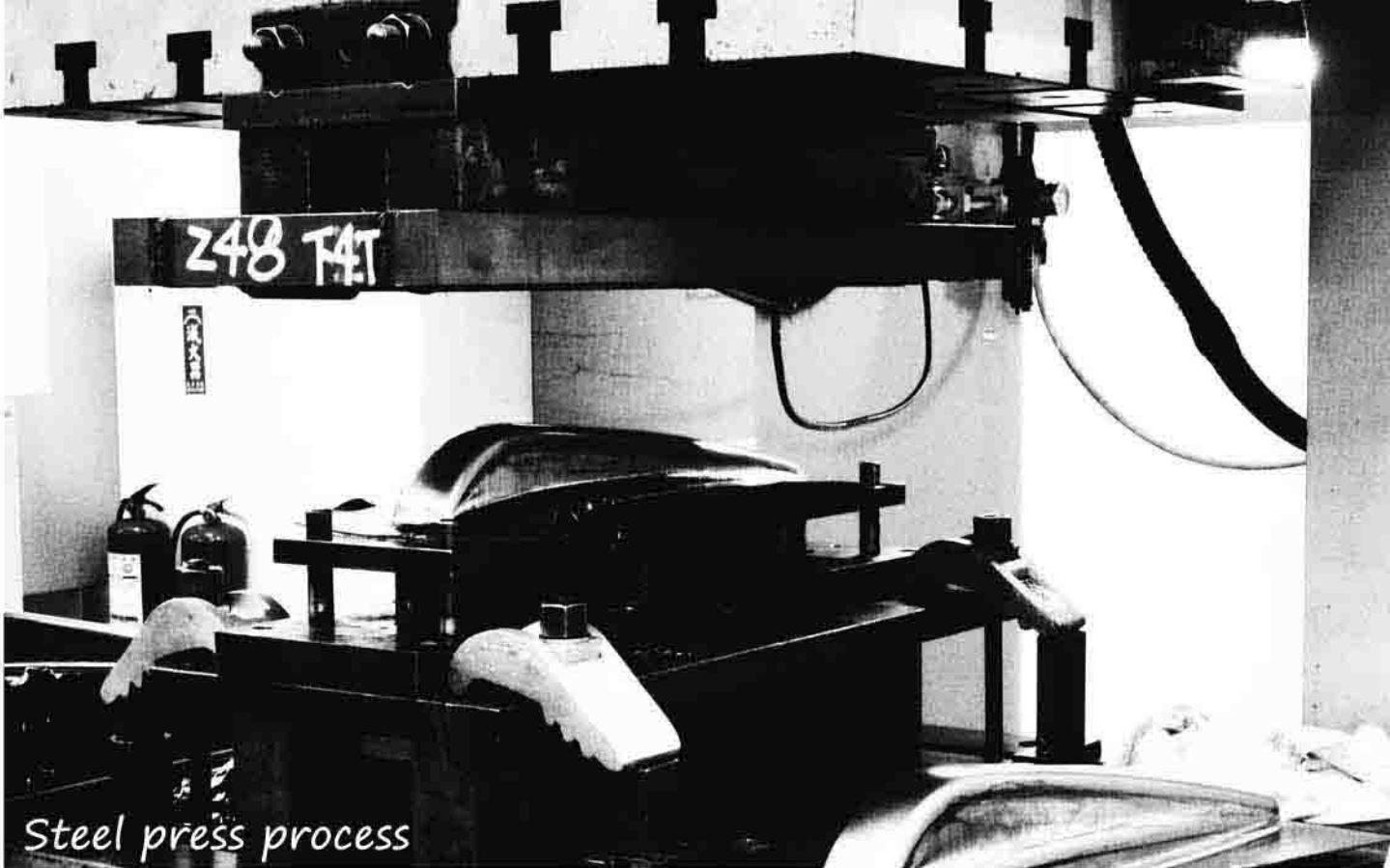




Pipe bending process

*It is possible to bend various shapes by CNC pipe bender and NC pipe bender.
Not only round pipe but also deformed steel pipe is also possible to bend to meet customer needs.*



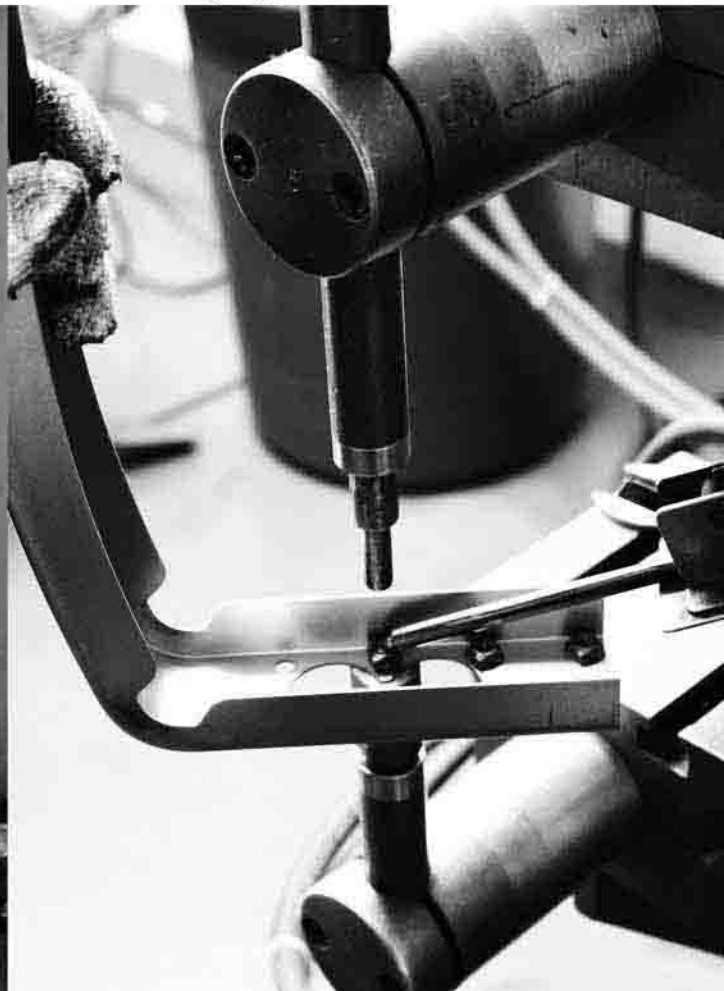
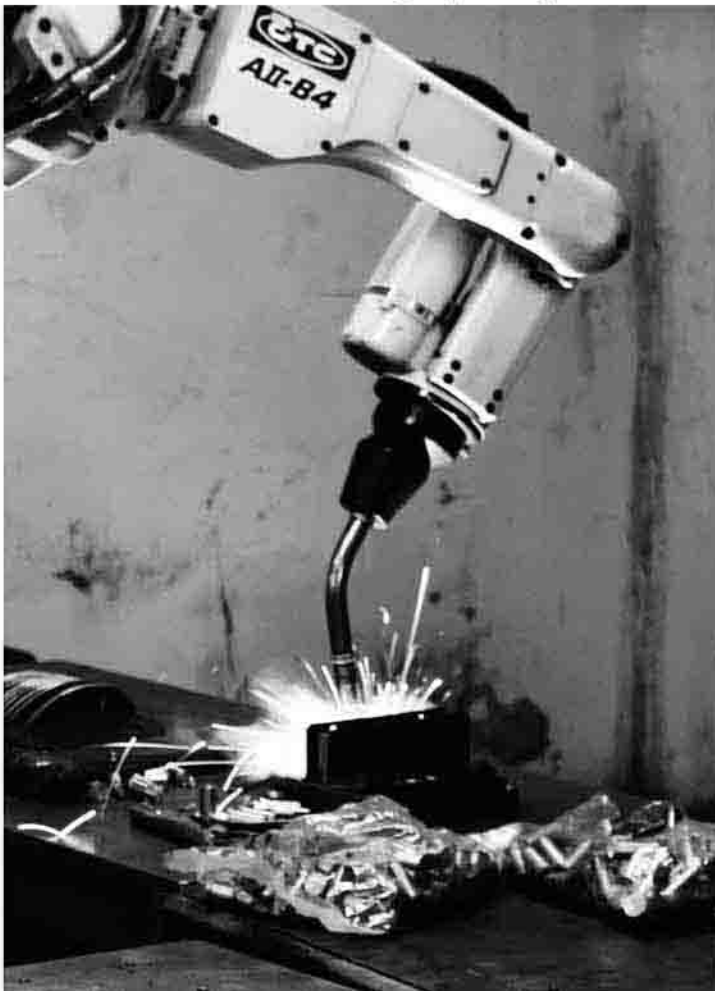


Steel press process

There are 7 sets of press machine in house with 25t, 60t, 110t and 200t machines. It is possible to do press process from small parts to big parts. We aim to provide press parts in good and stable quality to customers.

Welding process

4 sets of robot welding machine will produce firm and stable goods. If the part cannot be made by robots, then hand welding will be performed by skilled craftsmen. Customer's safety is priority consideration when making a product.



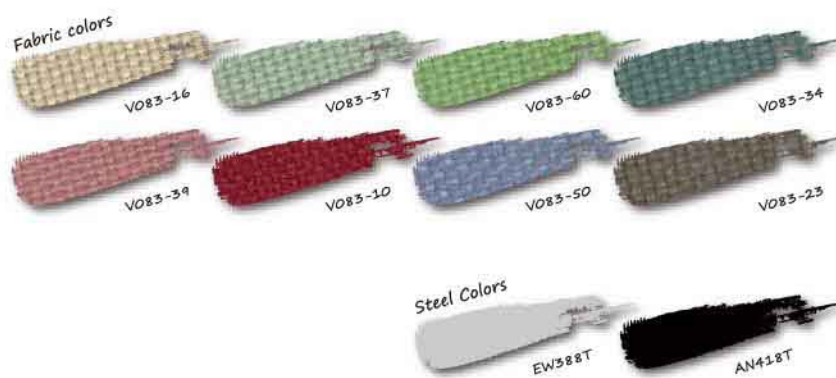
C chair-02

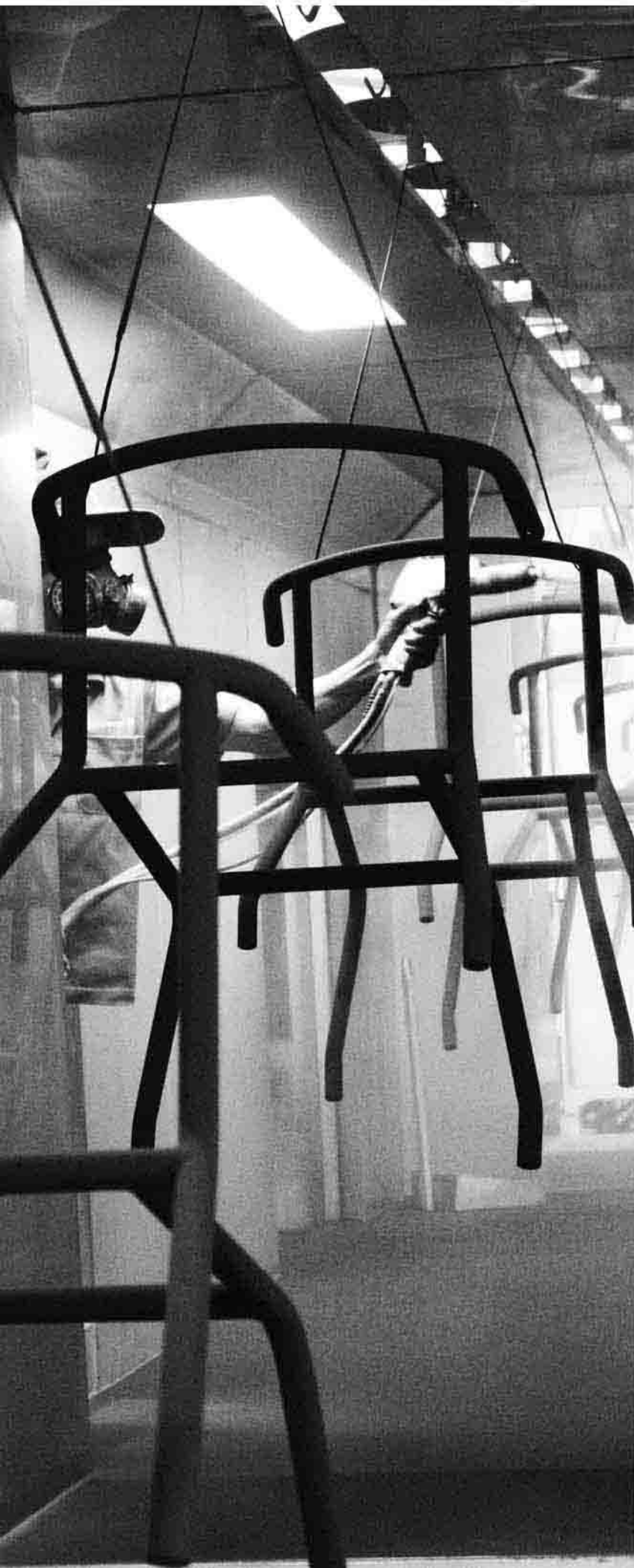
Soft cushion wrapped by fabric fits into a relaxing environment such as coffee shop or dining space. Matte coating and plain woven fabric are designed to provide a warm and soothing feel.



Shell: Plywood urethan foam fabric
Leg: Steel pipe powder coating

Size : W530xH820xD500





Powder coating

Steel and Aluminum parts will be coated by polyurethane powder in house to avoid any scratch happened during transportation to assure the quality of parts.



M chair & M table

This chair and table are developed for the aged who needs residential care in their daily life. The chair and table are recommended to use as a set.

We offer various combination of two types of armrests, handle and caster wheel for you to choose. In addition, the seat pad is changeable and is wrapped by an easy-to-clean material. Stacking function for both tables & chairs is available.



M chair

TMCOO1

Back/Seat: Plywood urethan foam PVC
Front leg: Bending plywood polyurethane coating
Back leg: Steel pipe powder coating

Size : W555xH775xD500



TMCOO1T

Back/Seat: Plywood urethan foam PVC
Front leg: Natural wood polyurethane coating
Back leg: Steel pipe powder coating

Size : W560xH775xD500



TMCOO1GTC

Back/Seat: Plywood urethan foam PVC
Front leg: Bending plywood polyurethane coating with caster
Back leg: Steel pipe powder coating with back grip natural wood

Size : W555xH795xD565



TMCOO1GC

Back/Seat: Plywood urethan foam PVC
Front leg: Natural wood polyurethane coating with caster
Back leg: Steel pipe powder coating with back grip natural wood

Size : W560xH795xD565



Steel Colors



PVC Colors



Wood Colors



M table

Table top: t25 Melamine surface
Leg: Steel pipe powder coating

Size : W1500xH700xD685



Tabletop Colors



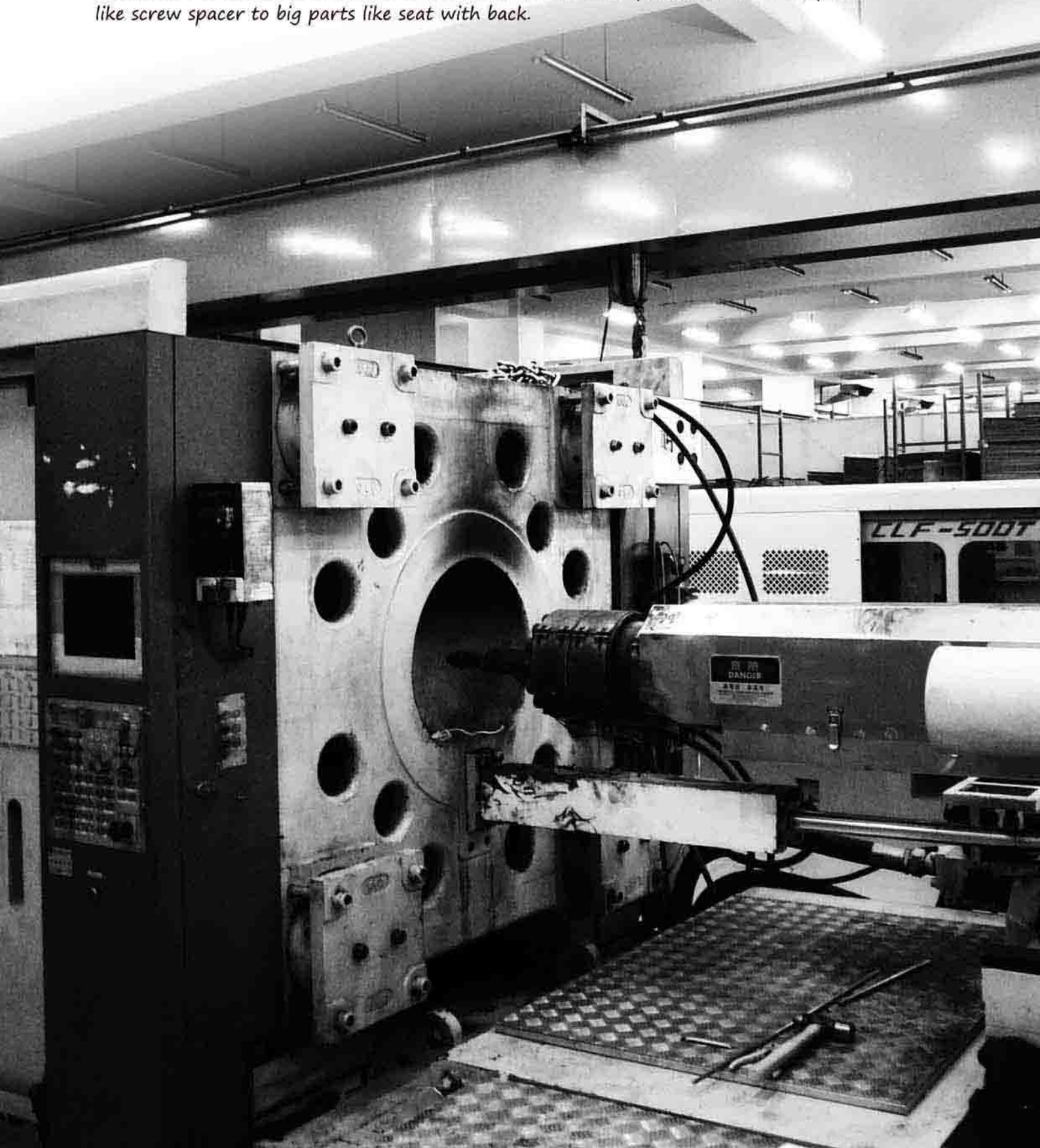
Leg Colors



Injection

Resin parts for goods are also produced in house to provide customer goods in their original design and stable components.

There are 150t, 250t, 500t and 750t machines which can produce from small parts like screw spacer to big parts like seat with back.





Woody office chair

Woody office chair with caster wheel, it is designed with veneer to appear natural style. The seat could be moved up and down; back could be locked forwards or backwards. The various types of seats and armrests are ready for office work style.



Extra high back

Back/Seat: Plywood polyurethane coating,
urethan foam fabric

Leg: 5 caster legs, gas spring, locking

Size : W800xH1190xD800



High back

Back/Seat: Plywood polyurethane coating,
urethan foam fabric

Leg: 5 caster legs, gas spring, locking

Size : W800xH1020xD800



Middle back

Back/Seat: Plywood polyurethane coating,
urethan foam fabric

Leg: 5 caster legs, gas spring, locking

Size : W800xH930xD800



Middle back w/o arm rest

Back/Seat: Plywood polyurethane coating,
urethan foam fabric

Leg: 5 caster legs, gas spring, locking

Size : W800xH930xD800

wood Colors



Walnut



Ash

Fabric Colors



V083-16



V083-23

Dining Work Chair

Back is made of veneered plywood, the chair cushion is wrapped by soft material, and short armrest gives a casual image which lets Dining Work Chair come out to market. These are stacking function chairs either with or without caster wheels.



Chair

Back: Plywood polyurethane coating

Seat: Plywood urethan foam PVC

Leg: Steel pipe powder coating

Armrest: Plywood polyurethane coating

Size : W570xH800xD540



Chair with caster

Back: Plywood polyurethane coating

Seat: Plywood urethan foam PVC

Leg: Steel pipe powder coating, with caster

Armrest: Plywood polyurethane coating

Size : W570xH800xD575



High chair

Back: Plywood polyurethane coating

Seat: Plywood urethan foam PVC

Leg: Steel pipe powder coating

Size : W570xH1050xD615



wood Colors



Walnut



Ash

Steel Colors



EW58T



AN418T

Joint development product of PLUS, Inc.



Sewing, fitting process

From fabric cutting, sewing to fitting, we arrange the series of processes in one stop to ensure quality stability.

Furthermore, it's also capable to homogenize fabric pattern.



Communication sofa

The sofa seat is designed by 600mm square which offers various combination types of sofa layouts based on consumer's ideas. To create a casual and cheerful space, the backrest with checkerboard pattern fabric is designed.





Back seat



Seat



Tabletop



Leg

Back Seat: Plywood urethan foam PVC
 Seat: Plywood urethan foam fabric
 Tabletop: t25 Melamine surface
 Leg: Steel pipe powder coating

Size

- 1 Module type : W600×Only seat H430/Back seat H630×D600
- 2 Module type : W1200×Only seat H430/Back seat H630×D600
- 3 Module type : W1800×Only seat H430/Back seat H630×D600

Fabric colors



Wood colors



Steel colors



Joint development product of PLUS, Inc.

Nesting chair

The inspiration is from a vision of flowers, an innovative aesthetics gives an elegant and gentle ambience.

As a caster-legs type of chair, Blossom can be folded with unique nesting function. With leather back and seat pads, Blossom also gives comfortable seating situation.





TW34



TW35

Blossom O1

Back/Seat: Plywood polyurethane coating
Leg: Steel 4 legs, with caster

Size : W500xH870xD630



TW31



Pink coating



Wood coating



PW-35



PW-34



PW-31

PVC colors



GTS-132



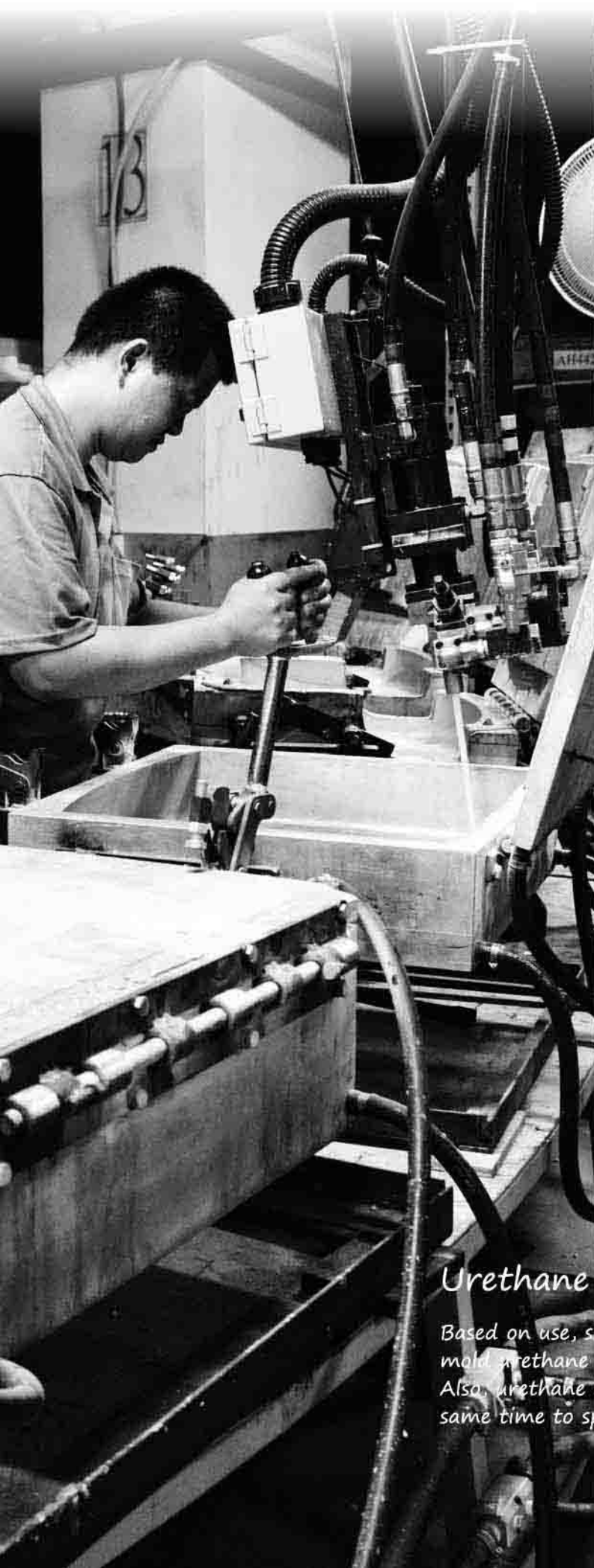
GTS-102



GTS-137







Urethane

*Based on use, shape and quantity, slab urethane or mold urethane can be selected.
Also, urethane and inner plywood are molded together at the same time to speedup the procedure.*



Assembly

In order to ensure criteria consistent, various jigs are used during the process.



