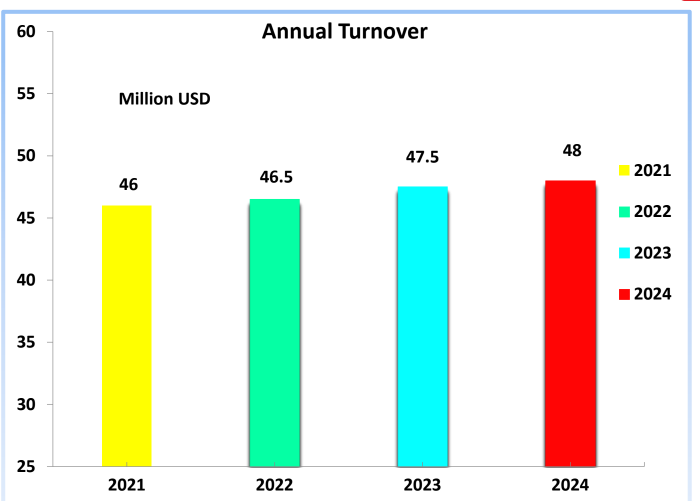


Professional Brass Fitting Manufacturer



- Founded in 2004
- Focus on brass fittings & OEM brass parts
- More than 260 employees
- > 35 x 20' containers (600 tons) output monthly
- 2024 turnover 48 million USD

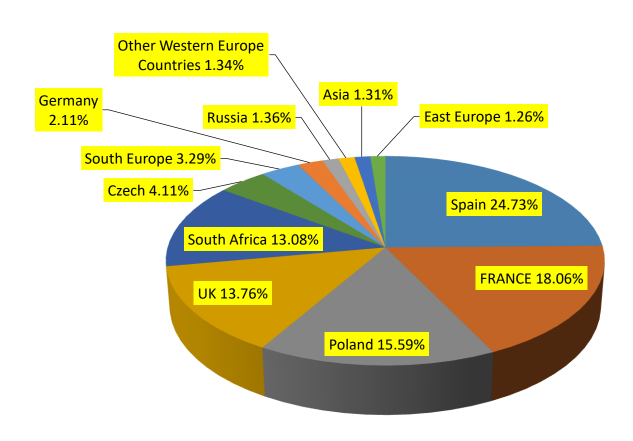






Market Profile

- Spain 24.73%
- FRANCE 18.06%
- Poland 15.59%
- UK 13.76%
- South Africa 13.08%
- Czech 4.11%
- South Europe 3.29%
- Germany 2.11%
- Russia 1.36%



CERTIFICATE



























What Honson Could Do

- Rich Product Line
- Sufficient Capacity and Advanced Equipment
- Efficient digital and intelligent Production Management
- Stable Quality
- Timely Delivery

Rich Product Line



- More than 20 categories
- Cover sizes from 1/4" to 4"
- Over 10,000 models
- Varieties Certificates
- OEM service



• Brass Threaded Fitting (HS190 (Raw surface) / HS200 (Chrome-plated)





Turning Parts



Features





Male thread machined to end



• Fitting for copper tube (HS00 / HS110)

Connecting Pipe	Category	Picture	Approval
	HS100 Compressing Fittings		WRAS SABS DVGW
copper tube	HS110 End-feed Fitting		WRAS



• Fitting for PE pipe (HS130 / HS140 /HS150 / HS160)

Connecting Pipe	Category	Picture	Approval
	HS130 (Heavy Type) / HS140 (Light Type) Compression Fitting		DVGW
	HS150 Compression Fitting		ACS
PE pipe	HS160 Compression Fitting (big size)		



• Fitting for Multi-layer pipe (HS210 / HS220)

Connecting Pipe	Category	Picture	Comments
	HS210 Compression fitting		
Multi-layer Pipe	HS220 Press Fitting		U-type TH-type Universal-type



• Fitting for Pex pipe (HS230 / HS300 / HS301 / HS310)

Connecting Pipe	Category	Picture
	HS230 Compression Fitting	
PEX pipe	HS300 Sliding Fitting	
	HS301 Axial Fitting	
	HS310 Press Fitting	



Garden Accessories (HS320)





OEM brass parts





HONSON®

Australian Flare Fittings and Compression Fittings (both CW602N and CW511L)

Connecting Pipe	Category	Picture	Approval
	Flare Fittings		WATERMARK
copper tube	Compression Fitting (plastic olive & copper olive)		WATERMARK



Australian Threaded Fittings (both CW602N and CW511L)

WATERMARK APPROVAL







Australian Capillary Fittings (both CW602N and CW511L) WATERMARK Approval



















Strong Production Capacity

Over 12,000m² workhouse

- More than 400 sets advanced equipment
- Skilled workers

Flexible and digital production management

Hot Forging









联 系 方 式				大火火势	60.0	%
万式	小火火势	21.0	%	中火火势	22.0	%
<u> </u>	侧推时间	0.90	S	控温上限温度	670	°C
自动	侧退时间	0.50	S	控温下限温度	660	$^{\circ}$
	直推时间	0.90	S	打料上限温度	700	°C
手动	关火1时间	10.0	S	打料下限温度	590	°C
	关火2时间	10.0	S	高温报警数量	15	个
باد جار	上停顿时间	2.00	S	低温报警数量	15	个
点动	下停顿时间	2.00	S	测温停顿时间	0.50	S
	开机直推次数	3	个	喷水时间	0.35	S
参数	高温废料缸进时间	1.00	s	喷水间隔	1	↑

Automatic Cutting Machine





Q'ty: 4 sets

daily output 5 tons

Machining Center







Q'ty: 55

Feature:

- ➤ Auto-feed by trusses;
- >multi-station
 procession (12 the
 most)
- ➤ One-time clamping of finished products
- ➤ High efficiency & accuracy

Transfer Machine







Q'ty: 13

Feature:

- ➤ Auto-feed;
- >multi-station machining
- > suitable for couplers, tees, elbows with big quantity
- ➤ High efficiency & accuracy

Turning Parts Automatic CNC







Q'ty: 66

Feature:

➤1.1m brass bar (tube) auto-feed

- ➤ Ideal for machining turning parts
- ➤ High efficiency & quality

CNC with Rotary Chuck









Q'ty: 44

Feature:

➤ Auto-feed by trusses

Equipped with rotary chuck, ideal to machine tees and elbows at one time.

CNC with Double Turning Axis





Q'ty: 17

Feature:

>Auto-feed

> Equipped with

turning axis at each

end, suitable to

machine turning parts

Assembly Line









Q'ty: 12 lines

Feature:

➤ High efficiency, daily output 1~1.5 20′ container (around 250,000 pcs to 400,000 pcs)

≥5S management

Laser Mark













Q'ty: 14

Feature:

Laser mark date, logo, size, batch number for traceability.

≥5S management

Warehouse









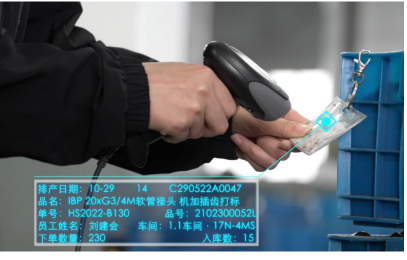


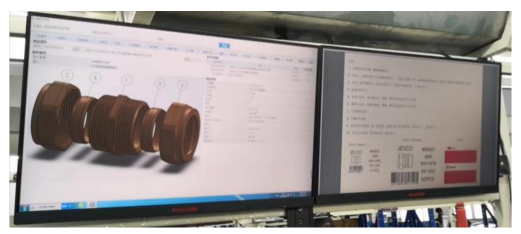
- ➤ More than 8,000m² warehouse
- ▶400 pallets capacity

Efficient digital production management system









QR code is widely used in the whole production process, including equipment check, information query and material circulation



Quality Control

- More than 20 kinds testing instruments
- Strict QC process from raw material to finished products
- "Continuous improvement, all staff participation"
 quality control system

Test Center







Over 200m²

- ➤ Chemical composition inspection
- ➤ Dimension check
- > Function test
- ➤ Metallographic analysis

Test Instrument







Test Instrument











Test Instrument















Contact us



• E-mail: wpx@honson-fitting.com (Peixin Wang)

sales1@honson-fitting.com (Eileen Wang)

sales3@honson-fitting.com (Amanda Feng)

sales9@honson-fitting.com (Celia Ye)

• Website: <u>www.honson-fitting.com</u>