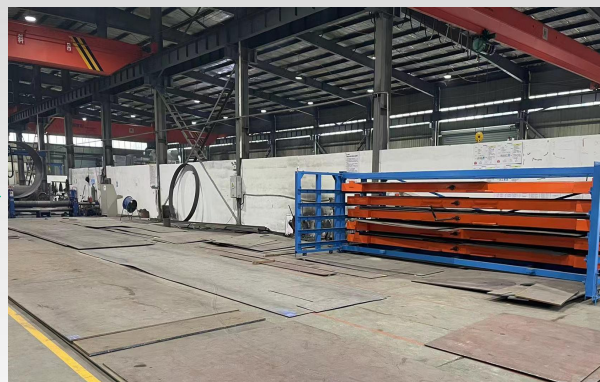


WORKSHOP

MATERIAL
AREA



PARTS
WAREHOUSE

WORKSHOP

CUTTING WORKSHOP

- Band saw machine *1
- Bending machine*1

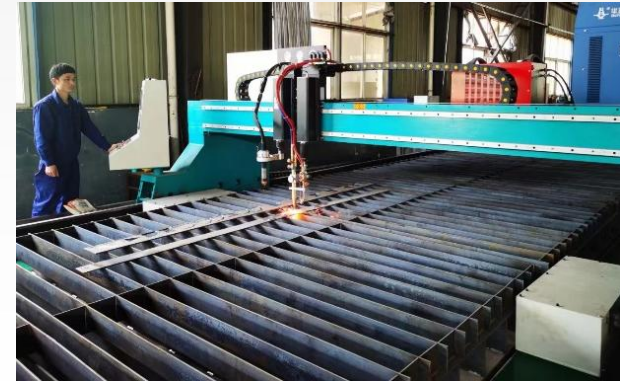


CNC PLASMA CUTTER

- Automatic typesetting cutting
- Maximum cutting thickness of 100mm steel plate

LASER CUTTING MACHINE

- Power 6000W
- Automatic typesetting cutting
- Maximum cutting thickness of 22mm steel plate



WORKSHOP

CNC FOUR-ROLL HYDRAULIC ROLLING MACHINE

- Hydraulic four-roller belt with fully automatic pre-bending
- Thk. 30mm,length 2.5m



AUTOMATIC WELDING CENTER

- Plasma welding, submerged arc welding, argon arc welding

AUTOMATIC WELDING CENTER

- TIG welding
- CO2 gas shielded welding



WORKSHOP

PRESSURE TEST AREA

-Maximum test pressure 16MPa



SANDNGBLASTING ROOM

-Automatic*1
-Manual*1



NDT INSPECTION ROOM

-XXG3505C*1
-XXG2505T*1
-XXG3505C*1



WORKSHOP

PATING

- Water spin + plasma + activated carbon treatment, airless spray
- Maximum workpiece diameter 3.5m*height 5m*length 12m



INSPECTION AREA



WELDING MATERIAL WAREHOUSE

- Fully automatic temperature and humidity control
- Welding rod oven, incubator, flux oven



PROCESS



Material cutting

01



Sand-blasting

02



Lineation, opening

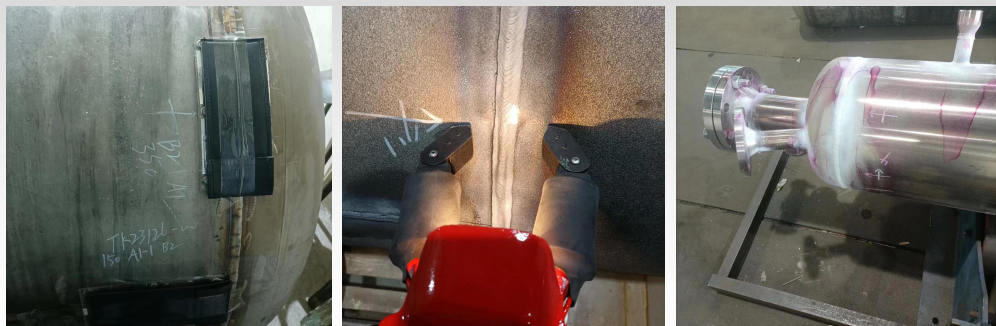
03



04



Welding: SAW,GMAW,GTAW,etc.



NDT: RT,MT,PT

05

06



Pressure test

07

08



Painting



Package

SEMIMANUFACTURES

