

Bending Division

Combining rough bending by 3 oil hydraulic press machines and skilled technique of liner heating, we have realized advanced machining techniques to handle the steel plates with thickness of 4.5mm – 55mm. Compared with major shipbuilders, our advanced technologies enable us to reduce a work period and costs. We have expert engineers skilled at “bending” of bow and stern part of a ship, who perceived as being most deficient in the shipbuilding industry.

We further develop technology to meet higher demands of customers.

CUSTOMERS

Various customers, including major shipbuilders

NEEDS

- Advanced machining techniques
- Correspondence to a shorter delivery time
- Stability of quality and reliability

ABILITY

- Skilled technique of liner heating
- 3 oil hydraulic press machines (1,500t, 1,200t, 600t)
- Substantial after-sales service
- Good relations with our customers



600t Press



1,200t Press



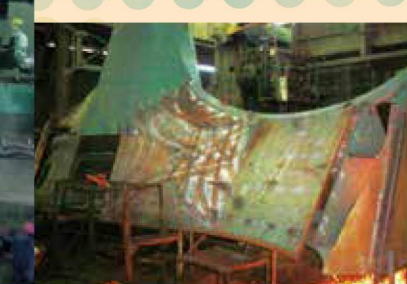
1,500t Press



Rope guard



Metallurgy tool song processing of aviation parts production (aluminum plate thickness 35mm)



Sutemu box- alignment



Shaft cover(thickness 4.5mm)



Bottom oil drilling equipment
Jack-up rig for the chord
Thickness (76.2mm)distortion up



Sutemu linear heating song processing