TASTEM. CO., LTD.



Top-class domestic market share as a comprehensive manufacturer of operators' cabs: Skills refined to the absolute highest level through pride developed as a craftsman

Category Wind Turbine Manufacturing > Thin Plate Sheet Metal Processing



Crane operators' cabs: A culmination of TASTEM.'s technical expertise with thin metal sheet processing and more

With thin metal sheet processing as its core focus, TASTEM. handles a wide range of products, from small cut sheets to medium and large sheet rolling products, providing total metal processing support. The company's integrated system covering everything from design to cutting, welding, painting, and equipment installation enables it to satisfy diverse high-mix, low-volume production demands with short delivery times. The company has developed high technological capabilities in all processes, including design, development, and programming. In thin metal sheet processing, in particular, it is equipped to cut, bend, and weld sheets with 1.6–6.0-mm thicknesses to minimize distortion and facilitate curved surfaces and complex bending shapes.

• Crane cab manufacturing sizes: (Conditionally) 10 m x 3 m x 3 m, with maximum 10-t weights • Materials used: Stainless steel (SS, SUS) / Number of units delivered: 200+ annually The main product bringing these technologies together, the crane cab, is widely employed in shipbuilding, ironmaking/steelmaking, and construction sites, including those of leading heavy industry manufacturers, building a delivery record of over 200 units per year for TASTEM. that places it in the top class industry-wide. The walls of the cabs the company crafts feature smooth surfaces with virtually no distortion despite the extensive flat welding involved, achieving impressively high levels of quality. The company is equipped to install all types of relevant equipment, from controllers to electrical wiring, as well as landings and stairs attached to operators' cabs.

Adoption Record

The one and only crane operator's cab designed with millimeter-level precision



TASTEM. handles all processes from construction to delivery of the operators' cabs, including workmanship involving the glass, cloth, air conditioner/controller installation, and electrical wiring. With operators invited to check out the conditions of the actual cabs for themselves, the company flexibly responds to requests for adjustments down to the millimeter, providing tailor-made cabs individually optimized and produced to provide comfortable experiences.

History-backed steel fittings (waterproof doors) of high quality



TASTEM. delivers waterproof doors that do not allow even the slightest water infiltration levels, eliminating welding distortion and ensuring perfect joints between hinges and doors/frames. Established in 1958 as a steel fixture manufacturer, the company's construction division continues to manufacture and install sashes and fire doors for commercial facilities and other buildings. The quality of its watertight doors are backed by the track record and technologies the company has built up.

Main Equipment and Machinery

- Fiber Laser Combined Machine Akies AJ: 6mm x 1,524mm x 3,048mm / 1 unit
- Laser Machine FO-3015NT AF-4000E Model: 19mm x 1,524mm x 3,048mm / 1 unit
- HDS-2204NT Bender: 220t, 6mm x 4,000mm / 1 unit
- NC Fine Alpha Bender: 250t, 6mm x 4,100mm / 1 unit
- FBD3 NC Bender: 125t, 2.3mm x 3,050mm / 1 unit Iron Worker: 9mm x 6,000mm / 1 unit

Company Information

Business: Design and manufacturing of operator cabins, machinery rooms, and electrical rooms for handling and transport equipment, pipe racks, semiconductor equipment frames, equipment covers, walkways, handrails, laser processing, bending processing, steel, stainless, and aluminum building materials, curtain walls, and general sashes. Location: 3-2-1 Masaeda-cho, Niihama, Ehime Prefecture, 792-0032 Established: July 1958 Capital: 40 million yen Employees: 76 Representative: President Takuya Takahashi Tel: 0897-37-1111 Offices: Niihama City Metropolitan Area Contact: Takuya Takahashi, President & CEO Tel: 0897-37-1111 Email: takuya@tastem.co.jp URL: http://www.tastem.co.jp