



PT KINHAMAS ABADI

a Steel Structural, Pipe and Fitting
Industrial Procurement & Supplier

We're confident to deliver high performance steel, pipe, valves and related components to our customers with quality products and smart business ideas - two practices we're continually improving

PT Kinhamas Abadi is a supplier of steel structure material, pipe and its components used extensively in the mining, oil & gas and power generation industries as well as for manufacturing and construction applications.

Our strong relationships with distributors and manufacturers across the world and expertise in sourcing quality pipe and components have been the catalysts to our extraordinary growth.

We are now working closely with the largest stocking distributor and manufacturer of steel and pipe in the local and the United States - USA to offer a range of quality industrial steel and pipe products that meet client's specification and international's standards.



PT Kinhamas Abadi delivers an end-to-end managed procurement process by providing an integrated Single Source Procurement from sourcing, purchasing, receiving, packing and delivering package that allows us to control all steps from initial inquiry through to delivery to client's final destination.

PT Kinhamas Abadi partners with global manufacturers to provide client needs with leading brands and reliable products

Products

Steel Profile, pipe & fitting

STRUCTURAL STEEL STEEL PLATES

The steel plates comes with various standards, sizes and grades to meet your requirement either for direct use, rolling or fabricating. Product available for mild steel plate, pressure vessel plate, ship building plate, high strength low alloy and high tensile plate.

Relevant Standards: AS 3678, ASTM A-36, BS 4360, ASTM A516 Gr.60-70, DIN 17100, EN 10025, JIS G 3101, JIS G 3106

ROUND & DEFORMED BARS

Plain round bar is commonly used in boiler, power station, shipping military, chemical industry, environment protection, road traffic, food industry, medical equipment and in a range of commercial and infrastructure applications.

Deformed reinforcing bar is used in a range of residential, commercial and infrastructure applications from concrete slabs to prefabricated beams, columns, cages and precast products.

Relevant Standards: SNI 07-2052-2002/BJTP 24 & BJTS40

LIPPED CHANNEL

Lipped channels CNP are used in applications such as Steel Structures, Conveyor Guides, Storage Systems, Support Systems, Electrical Applications, Pollution Control Equipments, and Architectural Applications.

Relevant Standards: JIS G 3101, JIS G 3131, JIS G 3350, ASTM 830, SNI 07-0138-1987

H-BEAM

H-Beams are widely used in the construction industry to provide support for buildings and load-bearing walls and are available in a variety of standard sizes. H-beams may be used both as beams and as columns. Available in 12m or 6m length.

Size: 100X100 to 350X350 X 12m Lgh

Flg. Thk: 6mm to 12mm; Web Thk: 8mm to 19mm

Relevant Standards: JIS G3101 SS400 (Mild Steel), JIS G3101 SS540 (High Strength)

IWF

Different variation of H-Beam is the Wide Flange. Wide Flange is a structural steel profile similar with H-Beam but with its flange length longer than its web. Wide flange are also called as I-Beam / W-Beam / Universal Beam / Universal Column and it's widely used in the construction industry and are available in a variety of standard sizes. Available in 12m or 6m length.

Size: 150X750 to 600X200 X 12m Lgh

Flg. Thk: 5mm to 11mm; Web Thk: 7mm to 17mm

Relevant Standards: JIS G3101 SS400 (Mild Steel), JIS G3101 SS540 (High Strength)

WELDED BEAM

Functioned similar to the mass produced H and I beam, the welded beams are made by joining together different plates to form a single beam. Welded beam serves as the alternatives for construction projects that require beams that are not able to be produced in hot rolled form.

Size: 600mm X 300mm to 900mm X 300mm X 12m Lgh

Relevant Standards: JIS 3192

STEEL ANGELS

Steel Angle is the important structural steel materials for manufacture of communication tower and power towers, as well as workshops and other engineering.

We can supply various models, specifications, and varieties of steel equal or unequal angle bar, which conform to the national standards completely.

Size: 50X50 to 250X500;

Relevant Standards: JIS G3101 SS400 (Mild Steel), JIS G3101 SS540 (High Strength)

PIPE

We provide a complete line of pipe, fittings (elbows, reducers, couplings, caps, tees, plugs, unions), flanges and related items to complement our seamless and welded pipe products. Our fitting and flange inventories are available in all common Carbon, Alloy and Stainless steel sizes and specifications. Commodities available include 45's, 90's, 180's, Reducers, Couplings, Caps, Y's Tee's, Laterals, O-lets, Plugs, and Unions in specifications SA-182, SA-234, SA-860, SA-420, and SA-105.

SEAMLESS PIPE

A53/ASME SA53 PIPE

A53 PIPE. Gr. B. Sch. 10 – 160, STD, XS, XXS

ASTM A53 Mechanical and pressure pipe line (steam, water, gas and air lines). It is suitable for welding and for forming operations involving coiling, bending, and flanging, subject to certain qualifications.

A106/ASME SA106 PIPE

A106 PIPE GR.B & C Sch. 10 – 160, STD, XS, XXS

ASTM A106 Seamless Pressure Pipe is commonly used in the construction of oil and gas refineries, power plants, petrochemical plants, boilers, and ships where the piping must transport fluids and gases that exhibit higher temperatures and pressure levels.

Flanges & Fittings

Carbon Steel Butt Weld Fittings: A/SA-234 WPB * WPC

Carbon Steel Forged Fittings: A/SA-105

Carbon Steel Flanges: A/SA 105

API5L Seamless – Grades B (X42, X52, X60, X65 and above)

High Yield Butt Weld Fittings: A- 860 or MSS SP75

WPHY42 (Y52, Y56, Y60, Y65)

High Yield Flanges: A-694 (F42, F52, F56, F60, F-65)

WELDED PIPE

SA53/A53 GR. A/B & API 5L GR.B (X42, X52, X60, X65, X70) PSL 1, PSL 2, A671/672; A139/134/AWWAC200 ; ASTM A252 —Grades 2 & 3
Welded Pipe Electric Resistance Welded (ERW) and Double Submerged Arc Welded (DSAW) pipe.

Flanges & Fittings

A/SA-234 WPX OR WPWX GR.B / C

High Yield MSS SP-75 —Grades WPH (Y42, Y52, Y60, Y65 and above)

CHROME MOLY PIPE

SA335 & A335 – Grades P5, P9, P11, P22, P91, P92

A691 1-1/4 Chrome through 9 Chrome (Welded Alternative to A335)

Chrome Moly Pipe is a corrosion resistance and high temperature strength pipe used in the refinery processing, power generation and petrochemical industry.

Flanges & Fittings

Alloy BW Fittings A/SA-234 – WP 5/9/11/22/91/92 Alloy Forged

Fittings & Flanges A/SA-182 – F 5/9/11/22/91/92 Alloy Butt Weld

Fittings: A/SA-234

LOW TEMPERATURE STEEL PIPE

A/SA-333 PIPE GR. 1/3/6

A/SA-333 is used for cold temperature.

Flanges & Fittings

Flanges – A/SA 350 LF2, LF3

A/SA-420 WPL6, WPL3

ALLOY PIPE AND TUBE

4100 series Pipe

4130 Pipe 2”- 12” Nominal O.D.

Wall Thicknesses – Schedule 120 up to 1.500”

4140 Tube 3”- 18” O.D.

Wall Thicknesses – .500”- 2.500”

Specifications & Grades

A519-4130

A519-4140

API 5CT L80- equivalent mechanicals

API 5CT P110-equivalent mechanicals

API 5CT Q125-equivalent mechanicals

Flanges & Fittings

4130

STAINLESS STEEL PIPE

ASTM A312/358 TP – 304(L,H), 310(S), 316(L)

Flanges & Fittings

A403

ASTM A312/TP316,316L

We only deal with well known and commonly brand accepted by major oil/gas, mining industries and engineering firms

Manufacturer

Pipe, fittings & valves manufacturer

Structural Steel

Gunung Garuda
Krakatau Steel
Continental Steel
Acerinox
IBB, Etc

Pipe

Tenaris / Dalmine
Vallourec Mannesmann
V & M Star
Productos Tubulares
Jiangu Chengde Steel Tube
Tubos Reunidos
Chomutov
Bakri Pipe
Spindo
Mittal Steel
NKK / Tenaris
Volzhsky

Valves

Bonney Forge
Newco,
Plexus USA
Demco
Kitz
Canawest Technologies
Oakwel-Brent

Fittings

Ameriforge Tenaris / Dalmine
Canadoil Forge Vallourec Mannesmann
Custom Alloys V & M Star
Dynamic Products Productos Tubulares
Erne Jiangu Chengde Steel Tube
IBF Tubos Reunidos
LA Boiler Works Chomutov
Petrol Raccord Bakri Pipe
SK Bend Spindo
T.K Corp
Taylor Forge
Bebitz
DL Flange
Galperti
Maass
Metalfar
Newman Flange
Western of Texas
CGP
Bonney Forge
IML
Kumwoo
Mega
Penn Machine

Contact us

PT Kinhamas Abadi
World Trade Centre (WTC) 5 Level 3A Suite#3A-10
Jl. Jend. Sudirman Kav. 29-31 - Jakarta 12920
Indonesia, 12870
Telp. +62 21 25985116 / +62 85101375001
Fax. +62 21 84935060 / 25985000
Email. ptka@kinhamas.com

Warehouse: Integrated Commercial District
Kawasan Pergudangan CommPark B1A
Kota Wisata Cibubur - Jawa Barat