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What is **FORTISE and FORTISE+?**

FORTISE FORTISE+

BUILT ON COMBINE STRENGTH

STRENGTH & SUSTAINABILITY

General Standard

Its versatile structural properties make it ideal for a broad range of projects, meeting basic market demands.

High Valued Initiatives

Designed to meet the demands of high-performance ecosystem, this product is ideal for applications such as high-specification buildings, shipbuilding, and pressure vessels.

Its superior strength and lightweight properties help optimize both safety and efficiency.

Advantages of FORTISE and FORTISE+















FORTISE Reliable and cost-efficient for general structural applications.

FORTISE+ Enhanced strength and durability for demanding use, with long-term savings on materials and maintenance.

The Indonesian Steel Landscape: GRP's Low-Carbon Opportunity



The need for green steel is driven by increasing awareness of environmental issues and promoting sustainable practices.

Based on application, the market is segmented into building & construction, automotive, renewable energy infrastructure, home appliances, and others. Source : Global Market Estimates

While blast furnace technology, dependent on coal and coke, remains common in Indonesia, the transition to cleaner, more efficient production methods is becoming increasingly essential.



In Indonesia: Realizing Sustainability in the Steel Industry

For the national steel industry, emissions reductions are being implemented step by step. considering several factors such as government regulations/policies, industry competitiveness, existing technology, availability of Net Zero Emission (NZE).

GRP's **Position**

"Next level green initiatives" signify an advanced commitment to sustainability through transparent communication of environmental performance.

A Growing Range Of High-Quality Steel Products.

Delivering Value and Sustainability Through FORTISE and FORTISE+

FORTISE and FORTISE+ are produced using Electric Arc Furnace (EAF) technology—enabling a more efficient and environmentally responsible steelmaking process aligned with global sustainability

FORTISE+ offers enhanced circularity by utilizing approximately 70% scrap input, contributing to the reduction of embodied carbon and supporting low-emission development goals.

Complementing these efforts, GRP operates a Rooftop Solar Panel system with an installed capacity of 9.3-megawatt peak (MWp), positioning it among the largest rooftop installations in West Java and reinforcing our commitment to responsible energy use.



Bevond Carbon Reductions

At GRP, sustainability goes beyond emissions. GRP integrates environmental responsibility across its operations — offering steel products that meet leading national and international benchmarks for

GRP's commitment is recognized through the following certifications:



• Environmental Product Declaration (EPD)

GRP's steel products are backed by verified EPDs, providing transparent, third-party data on carbon footprint and life cycle impact. This will help our customers to meet with green building and procurement standards.



Green Label Indonesia

Certified by the Green Product Council Indonesia, GRP's products are acknowledged for their lower environmental impact and support for sustainable construction.



• Standar Industri Hijau (SIH)

As part of Indonesia's standard for responsible industrial operations, this certification from the Ministry of Industry affirms GRP's continuous efforts in optimizing energy use, material efficiency, and environmentally sound

These achievements reflect GRP's role in enabling cleaner, more sustainable development through certified steel solutions.

Let's talk about FORTISE and FORTISE+

Discover how GRP's latest steel innovations support high-value, sustainable applications across industries. High-quality Steel for Building the Nation and Globally. Product portfolio that continues to grow and adapt to market needs.

Main Products



PLATE

■ Key Specification

ASTM A-285 / ASME A-285, ASTEM A-36 / ASME A-36, ASTM A-573 / ASME SA-573, ASTM A-131 , ASTM A-709 / ASME SA 709, JISG 3101, JIS G 3101, EN 1002502:2004, EN 10025-3:2004, DIN 17100 (1980), AS/NZS 3678 ACRS Certificate No. 171202, BS 4360, BS 4360.

BKI, DNV, LR, ASTM A-131 (Ship Building)

Grade

SS-400, SM 400 A, SM 400 B, SM 400 C, S 235 JR, S 235 JO, S 235 J2, S 275 JR, S 275 J0. S275 J2, S 275 N, S 275 NL, ST 37.2. ST 44.2 etc.

A, B, D, E (Ship Building)

Mechanical Properties

Property

Yield Strength (Mpa) min

Tensile Strength (Mpa)

Elongation (%) min

Hardness (HV 10) max

Impact (Joule) min

at any temperature

(+20 up to -40)

Weather resistant

Key Specification Yield Strength (± 400 – 500) ASTM A-285, JIS G 3106, JIS G 3106, AS 3678 (2016), ASTM A 572, JISG 3101, JIS G 3106, EN 10025-4:2004 , EN 10025-4:2004 etc.

BKI, DNV, LR, ASTM A-131 (Ship Building)

Grade

SM 490 YA, SM 490 YB, SM 520 B, SM 520 C, 400, 60, 65, SS-540, SM 570, S 420 M, S 420 ML, S 460 M, S 460 ML, etc AH32, EH32, DH 32, AH 36, EH 36, DH 36 (Ship Building)

FORTISE

235

400-550

17

210

27



COIL **PLATE**

>> Features: Structural Steel

W Key Specification

ASTM A36 / ASME SA36, ASTM A283 / ASME SA283, ASTM A285 / ASME SA285, JISG 3101, AS 1594, JIS G 3101 EN 1002502:2004, DIN 17100 (1980), etc.

SS-400, HA 250, HU 250, SM 400 A, SM 400 B, SM 400 C, S 235 JR, S 235 JO, S 235 J2, S 275 JR, S 275 J0. S275 J2.

Key Specification

ASTM A 572 / ASME SA 572, ASTM A 573 / ASME SA 573, JISG 3101, JIS G 3106, etc.

Grade

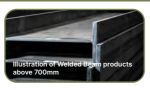
50, 55, 60, 70, SS-490, SM 490 A, SM 490 B, SM 490 C, SM 490 YA, SM 490 YB, SM 520 B, SM 520 C, etc.

>> Features: Pressure Vessel Steel (Yield Strength >300 Mpa)

Key Specification

JISG 3101, ASTM A537/ASME SA537, EN 10028-2.

55, 60, 65, 70, SG 255, SG 295, CLASS 1, P265 GH, P295 GH



WELDED BEAM

Tailored Strength for Every Project

For general applications and projects requiring mild steel, our welded beams can be fabricated using **FORTISE** grade materials. This ensures reliable performance for standard construction needs.

When your project demands high strength and an advanced commitment to sustainability, our welded beams can be manufactured

Customization and Flexibility: Tailored to specific project needs in terms of size, shape, and length, perfect for non-standard designs.

Suitable for Complex Structures: Ideal for intricate geometries or specific load-bearing requirements, such as bridges, industrial buildings, and heavy-duty equipment.

High Strength and Durability: Properly welded beams deliver excellent strength and durability, capable of handling significant loads and

GRP supports major local and international projects with reliable and high quality solutions tailored to project need.



Project Portfolio



















Carbon Emission (Include % Scrap)



of Green Content (Approximately 70% scrap material)

produced with a thickness up to 120 mm.

FORTISE+ with vield strength exceeding 345 MPa and tensile strength over 450 MPa.

The differentiation between FORTISE and FORTISE+ supports Indonesia's broader decarbonization efforts in several ways:



Material Efficiency: FORTISE+ offers greater strength-to-weight ratios, which translates to less steel used per structure — supporting lower embodied carbon per



Energy and Emission Reductions: The adoption of high-strength steel products in construction and manufacturing enables lower fuel and energy consumption during transport and installation.



Support for Net Zero Roadmaps: By enabling downstream sectors (especially construction and infrastructure) to use lower-impact materials, these brands align with Indonesia's climate commitment to net-zero emissions by 2060.

Applications

FORTISE targets general structural applications. It is suitable for:



WHY?

commercial

cost-sensitive applications



infrastructure (e.g., standard bridges, buildings)

FORTISE delivers strong, flexible steel with easier formability-ideal for high-volume,

→ Distributors and Fabricator make a really good customers/target here.



FORTISE+

345

485-600

15

210

34

If the grade comply with

specification of weather

resistant grades. The steel

should be have chemical

content Cu (0.15-0.50%).

Cr (0,35-1,05)

machinery with



offshore



and industrial-grade



green-certified

FORTISE+ offers superior strength, customizable alloying, and potential weight reduction — key for projects needing durability, compliance with international specs, and sustainability targets.

→ Consultant, Data center project owner, multinational project (oil and gas, etc) should be this segments target.

FORTISE+, on the other hand, is engineered for demanding, high-spec applications, such as:



BUILD BEYOND LIMITS: FORTISE and FORTISE+

FORTISE & FORTISE+ LANDING PAGE