



Himalaya Steel

Steel  
solutions  
you can  
trust.





# Our customers come first

We always take the time to listen to our customers and identify their exact needs. Based on those insights, we seek to continuously improve our processes and operational efficiency at Himalaya Steel to ensure that our customers are always fully satisfied.

Our name derives from the world's greatest mountain system, the Himalaya, which literally means snow-abode. It includes more than one hundred peaks rising to over 7,000 metres. It is also the source of drinking water for large parts of Asia.

One of those peaks is Mount Everest, the world's highest. We believe that the sheer size, strength, and stability of the Himalaya is a fitting metaphor for our steel trading brand.

A worker in a steel mill wearing a red helmet and safety glasses, working with molten metal. The background is a dark, industrial setting with bright light from the molten metal.

# On and offshore solutions to serve your needs.

Our investments in the latest cargo handling technology and our well-trained workforce, are combined with large stock yards at Jebel Ali Port. This ensures the efficient handling of incoming shipments for local delivery or for re-export outside The Emirates.

We are committed to providing our clients with high-quality products from major international steel producers and a package of tailormade payment solutions to facilitate transactions.



## About Himalaya Steel

The management team at Himalaya Steel has over a decade of steel distribution experience in the GCC. Today, we are one of the fastest growing companies operating from Jebel Ali Free Zone in Dubai.

We are focused on building deep international partnerships with some of the world's best steel mills.

## Building on family traditions

We build on more than three decades of experience in establishing entrepreneurial trading and construction groups.

We have developed reliable steel sourcing solutions for our regional GCC clients and for our international sales network across Africa, Asia, and Europe. Today, our footprint extends to more than 35 countries around the world.





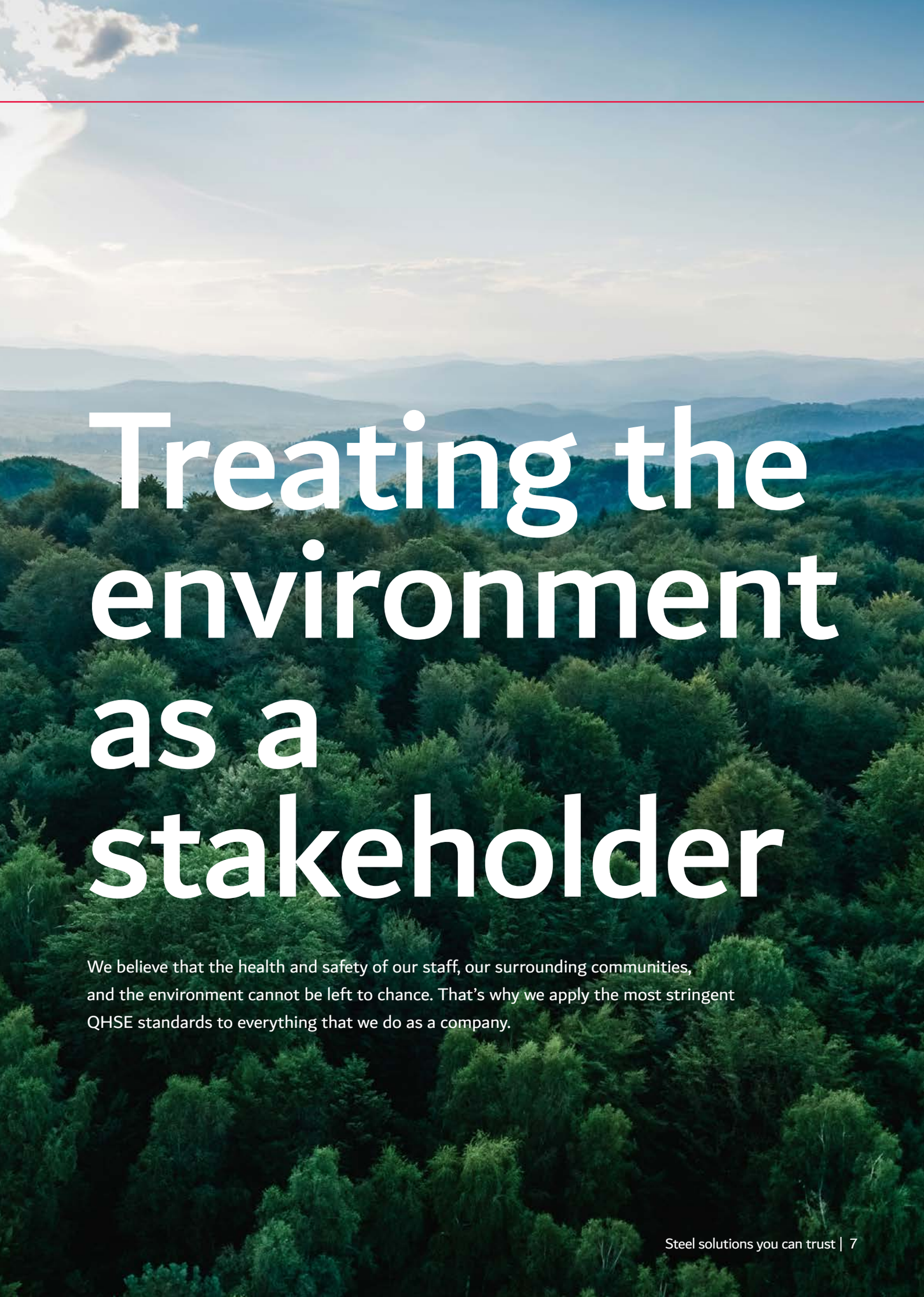
## Our service solutions are best-in-class

At Himalaya Steel we conform to the strictest international standards. Our strong financial backing allows us to serve an extensive international customer base, with superior quality products from some of the world's leading steel mills.

## Efficient delivery is guaranteed

We offer complete turnkey product solutions with spot on deadlines. Our significant stockholdings of major lines ensure your orders will always be available reliably, cost-effectively, and on time. In fact, we guarantee it.





---

# Treating the environment as a stakeholder

We believe that the health and safety of our staff, our surrounding communities, and the environment cannot be left to chance. That's why we apply the most stringent QHSE standards to everything that we do as a company.

# Flats

Our steel flats are versatile and reliable, perfect for a range of applications in construction and manufacturing. Choose from various sizes and grades to meet your specific requirements.



## Prime Hot Rolled Steel Coils

Thickness Range	0.7 mm - 20 mm
Grades	Low Grade: SPHT series, SPHC series, S235JR, A36, S275JR, SS400 High Grade: S355JR, ASTM A572 - GR50, SS500
Width Range	1,000 mm - 2,000 mm



## MS Chequered Coils

Thickness Range	1.6 mm - 9.7 mm
Grade	ASTM A36
Width Range	1,220 mm - 1,500 mm



## Cold Rolled Coils

Thickness Range	0.4 mm - 1.5 mm
Length	1,000 mm - 3,000 mm
Grades	Low Grade: ST - 12, SPCC SD JIS G3141 SPCC - SD SPCCT
Width Range	900 mm - 1,250 mm



## Hot Dip Galvanized Steel Coils (EU, Japan, US)

Thickness Range	0.3 mm - 4 mm
Spangle	Zero spangle and Regular spangle
Zinc Coating	Z100 , Z120 , Z180 & Z275
Grades	SGHC JIS G3302, ASTM A653 CS, DX51D EN10346/00
Width Range	1,000 mm, 1,219 mm and 1,500 mm



## Prepainted Galvanized Steel Coils/PPGI (EU, Japan, US)

Thickness Range	0.26 mm - 0.7 mm
Color	RAL 1001, 9002, 6020, 2004, 5015 & 3020
Width Range	1,000 mm and 1,219 mm



## Hot Rolled Steel Plates

Thickness Range	6 mm - 120 mm
Length	6,000 mm - 12,000 mm
Grades	Low Grade: S235JR, S275JR, A36, SS400 High Grade: S355JR, S355J2, S355JO
Width Range	2,000 mm - 4,000 mm



## Hot Rolled Steel Sheets

Thickness Range	0.8 mm - 25 mm
Length	1,500 mm - 6,000 mm
Grades	Low Grade: SPHT series, SPHC series, S235JR, A36 S275JR, SS400 High Grade: S355JR, ASTM 570 G50, SS500
Width Range	1,000 mm x 2,000 mm and 1,219 mm x 2,438 mm



## Hot Rolled Chequered Sheets

Thickness Range	1.6 mm - 12 mm
Length	1,500 mm - 6,000 mm
Grades	ASTM A36, S275JR, S235JR, ST37-2
Width Range	1,000 mm x 2,000 mm and 1,219 mm x 2,438 mm



## Cold Rolled Sheets

Thickness Range	0.4 mm - 1.5 mm
Length	1,000 mm - any length
Grades	ST - 12, SPCC SD, JIS G3141 SPCC - SD, SPCCT
Width Range	900 mm - 1,250 mm



## Galvanized Iron Sheets

Thickness Range	0.2 mm - 3.7 mm
Length	1,000 mm - 3,000 mm
Grades	Z80 - Z90, Z100 - Z120, Z140 - Z180, Z250 - Z275
Width Range	1,000 mm - 1,250 mm

## Longs

Our steel longs are known for their strength and durability, making them ideal for structural purposes. From rebar to wire rod, we offer a range of options to suit your needs.



## Steel Billets

Length	6,000 mm - 12,000 mm
Grades	3SP, 5SP, B500B
Size	100 mm x 100 mm - 150 mm x 150 mm



## Wire Rod Coils

Thickness Range	5.5 mm - 16 mm
Grades	Low Carbon Grades: SAE 1006 - 1018 High Carbon Grades: SAE 1040 - 1080



1.3  
1219

1.35  
1219

AX

1.3  
1219

1.35  
1219

C901065





## Rebar

Specification	BS 4449
Thickness Range	8 mm - 32 mm
Length	6,000 mm - 18,000 mm
Grades	B500, ASTM A615, G40 - G60
Size	8 mm, 10 mm, 12 mm, 14 mm, 16 mm, 20 mm 25 mm, 28 mm, 32 mm, 40 mm

## Beams

Our top-quality steel beams are perfect to support civil engineering and construction projects, heavy machinery, truck construction, and general heavy-duty applications.



### IPE/IPN

IPE	80 - 600
IPE AA	80 - 200
IPN	80 - 200
Length	6,000 mm - 12,000 mm
Grades	S275JR, ASTM A36, ST37-2, SS400, S355JR



### H Beams

Length	6,000 mm - 12,000 mm
Grades	S275JR, ASTM A36, ST37-2, SS400, S355JR
Size	100 mm x 100 mm - 300 mm x 300 mm



### Universal Beams

Length	6,000 mm - 12,000 mm
Grades	S275JR, ASTM A36, ST37-2, SS400, S355JR
Size	127 mm x 76 mm x 13 mm - 1,016 mm x 305 mm x 487 mm



## Universal Columns

Length	6,000 mm - 12,000 mm
Grades	S275JR, ASTM A36, ST37-2, SS400, S355JR
Size	127 mm x 76 mm x 13 mm - 1,016 mm x 305 mm x 487 mm

## Sections

Our steel sections are designed to meet the needs of modern construction, offering exceptional structural stability and reliability. Explore our range of angles and channels for your project requirements.



## Equal Angles

Length	6,000 mm - 12,000 mm
Grades	S275JR, S235JR, ASTM A36, SS400
Size	20 mm x 20 mm - 250 mm x 250 mm



## Channel Steel (JIS Standard)

Thickness Range	3.8 mm - 5 mm
Length	6,000 mm - 12,000 mm
Grades	S235JR, SS400 UPN S235J0, S235J0+AR, S235J0+N S235J2, S235J2+AR, S235J2+N, S355J2
Size	50 mm x 25 mm, 60 mm x 30 mm, 75 mm x 40 mm 100 mm x 50 mm, 125 mm x 65 mm, 150 mm x 75 mm

## Zinc

Zinc coating can be applied to prevent rust and extend the working life of steel goods and infrastructure for homes, bridges, power lines, and telecommunications.



## Zinc

High Grade & Special High Grade





**Himalaya Steel**



PO Box 73711 | Office 3003 | Al Manara Tower | Business Bay | Dubai | The Emirates  
T +971 4 458 1304 | [info@himalayasteelgroup.com](mailto:info@himalayasteelgroup.com) | [himalayasteelgroup.com](http://himalayasteelgroup.com)