

New Products



Spiral Welded Pipes

Spiral Welded Pipes

Spiral welded pipe is used universally as a steel pipe for piles. It can be used for foundation piling for buildings, harbour construction including wharves, jetties, as well as bridges and water pipes etc.

Sizes:	From 400 up to 3000 mm outside diameter
Thicknesses:	From 9 mm to 25 mm (depends on pipe grade and OD)
Specifications:	International specifications including JIS / ASTM / AS / KS
Lengths:	Up to 50 metres
Grades:	from G235 to API X70
Services:	Can be fitted with Internal shear rings, Stiffening bands, Driving shoes, splice welding, end facing etc,
Coating:	protective coatings (internal and external) including but not limited to UHB epoxy, MDPE, Zn powder spay, galvanizing etc.
Advantages:	Easy and stable to connect with other steel materials. Easily spliced into longer lengths Ideal for hard driving conditions High strength and good roundness Easy transport handling - loading/unloading and storage



Longitudinal Welded Pipes

Longitudinal Welded SAW Pipes

Structural Pipes for off shore	API 2 B
Structural pipes for building construction	JIS / KS
Sizes:	From 400 mm OD (16") to 1676.4 mm OD (66")
Thicknesses:	Max 80 mm
Length:	Max 16 metres.

For more info on Spiral Welded Pipes and Longitudinal Welded SAW Pipes, contact ThyssenKrupp Steelcom on + 61 2 9409 1777 or email: enquiries@tk-steelcom.com.au