
EN 10219-2 Electric Resistance Welded Steel Pipe From <http://www.spiralsteelpipe.com/>

EN 10219-2 Electric Resistance Welded Steel Pipe

Materials

The [EN 10219-2 ERW](#) steel pipe is made of S275 NH, S275 NH, S355NH, S460NH and L460 NLH steel types.

Technical specifications

The allowable sum of the positive deviation and negative deviation of the circular, square and rectangle section bars, which use the cold welding method, is defined.

The maximum outer diameter for the [EN 10219-2 ERW](#) steel pipe is 3084mm and the maximum wall thickness. The maximum length for a single pipe reaches 20000mm.

Applications

The [EN 10219-2 ERW](#) steel pipe is used in construction industry.

Zhongshun is an [EN 10219-2 ERW](#) steel pipe manufacture and supplier.

We also offer welded steel pipe, [galvanized](#) steel pipes and [line pipes](#). Our high quality products are offered at competitive prices. Zhongshun is located in China, where the full chain of manufacturing pilings and [galvanized](#) steel pipes can be completed, even in one city, which helps save our production cost. Our lower manufacturing cost saves your purchasing coat. More details of each product are shown on the page with description.

