

410 stainless steel plate:

410 stainless steel plate, 410 stainless steel industrial plate, 410 stainless medium steel plate, 410 stainless steel mirror panels, and 410 stainless steel wire drawing board, 410 stainless steel surface 2B plate, 410 stainless steel high temperature resistance plate, 410 high hardness stainless steel

Chemical Composition of 410 stainless steel plate:

C %	Si %	Mn %	P %	S %	Cr %	Ni %
≤0.15	≤1.0	≤1.00	≤0.04	≤0.03	11.5-13.5	≤0.75

410 stainless steel has good corrosion resistance and mechanical processing, general used for blade type, valve type.

410 stainless steel heat treatment: solution treatment (°C) 800-9000 slow cooling or 750 fast cooling ; the highest amount of Ta 0.10%.

410 stainless steel plate has similar resist general corrosion with an unstable nickel-chromium alloy 304, mainly used for high temperature applications, high-temperature applications require materials with a strong allergy resistance.

Standard :GB/T14975-2002、GB/T423T-92、GB/T13296-91、GB/T14976-2002