

Stainless Steel H BAR



Stainless steel H-beam is also called I-beam. The chemical composition of I-beam belongs to the rolled steel series for general structural use. The main inspection indicators are C. Mn. P. S. four items. Wuxi SDO <u>stainless steel factory</u> can provide various stainless steel products to meet your needs.

What's The Standards Of the Stainless Steel H Bar?

The chemical composition of stainless steel I-beam belongs to the general structural rolled steel series. The main inspection indicators are C, Mn, P, S. The content varies according to different grades. The approximate range is C<0.08%, Mn2.0, P<0.035%, S<0.03%. Commonly used standard inspection methods when inspecting the above chemical composition are GB223, JISG1211-1215, BS1837, BS19, etc.

National standard: GB13296-97, GB/T14976-2002, GB/T14975-2002

American Standard: ASTM A312/A312M, ASTM A213/A213M, ASTM A269/A269M

German standard: DIN 2462 Japanese standard: JISG3463

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Other standards: can be produced according to customer standards

Which Are The Normal Grades?

The common materials of stainless steel H-beam are 201, 202, 301, 303, 304, 304L, 316L, 321, 420, 310S and so on.

Application Of Stainless Steel H Bar.

Stainless steel H-beams are widely used in hardware products, medical machinery, food machinery, ships, automobiles, doors and windows, furniture, large machinery, etc.