

◇Hull Structural Steel Plate / 船体用结构钢板

Hull structural steel plates refers to the thin steel plate and thick steel plate used for the hull structure of ships sailing in ocean, coastal and inland rivers, offshore oil production platform, platform pipe joints and other structural parts. Structural steel for shipbuilding includes carbon steel and low alloy steel



▲ Classification of Society:

-ABS, BV, CCS, DNV, GL, KR, LR, NK, RINA.

▲ Ordinary-strength Hull Structural Steel Plate:

-Grade: NVA/NVB, NVD, A/B, D, E;

-Delivery Condition: NR, AR, N;

-Through Thickness Characteristics: Z25/Z35.

▲ Higher-strength Hull Structural Steel Plate;

-Grade: AH27S/DH27S, AH32/DH32, AH36/DH36.

-Delivery Condition: AR, CR, TM(TMCP), N.

-Through Thickness Characteristics: Z25/Z35.

▲ Available Sizes:

-Thickness: 8-80mm;

-Width: 1500-4020mm;

-Length: 3000-18000mm.

