



SHANGHAI KATALOR ENTERPRISES CO., LTD.

Tel:0086-21-61182423 Website:www.katalor.com

JIS G4051 S20C Angle

Shanghai Katalor provide various sizes of JIS G4051 S20C Angles, those S20C Angle are used for the plant, high-rise building construction, bridge, shipment building, lifting and transportation machinery, equipment manufacturing base building. JIS G4051 S20C Angles is also used for the support, foundation pile manufacturing.

JIS G4051 S20C Angles Chemical Composition Analysis:

Grade	C	Si	Mn	P	S
JIS G4051 S20C	0.18~0.23	0.15-0.35	0.30-0.60	0.030	0.035

JIS G4051 S20C Angles is. High strength steel & high elastic modulus. Compared with the concrete and wood, JIS G4051 S20C Angle's density and yield strength ratio is relatively low. So in the same stress condition, section of steel structure is small, light weight, convenient transportation and easy to install, JIS G4051 S20C Angle are suitable for large span, height and weight bearing structure.

Katalor's JIS G4051 S20C Angles has high toughness, good plasticity, uniform quality, and high reliability of structure. It is suitable for bearing impact and dynamic load with good seismic performance. In accordance with the actual working performance of JIS G4051 S20C Angles, So the steel structure reliability is high. The internal organization of JIS G4051 S20C Angles is uniform and isotropic homogeneous.

Shanghai Katalor's JIS G4051 S20C Angles is a structure with the highest level of industrialization. Our factory machinery manufacturing finished JIS G4051 S20C Angles with high precision, high production efficiency, high speed, and short construction site assembly.