

# TJC STEEL.

+86-13674998777

[INFO@TJCSTEEL.COM](mailto:INFO@TJCSTEEL.COM)



A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate

TJC Steel can supply A387Gr911CL2 Steel Plate, A387 Grade 911 Class 2/ A387Gr911CL2 pressure vessel steel plate, mainly used in construction for welding boilers and other pressure vessels.

Production Size for A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate:

Thickness for A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate:

4mm- 400mm; Width: 1000mm- 4000mm; Length: 4000mm- 12000mm.

Production ability:10000 Tons Per Month.

Production Way for A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate:

Hot Rolled

Technical Details for for A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate:

Heat Treatment: Normalized, Quenched, Tempered, HIC, Impact Test,..( Optional if not provided in rules)

Chemical Composition for A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate( %):

Grade/ Material -- A387 Grade 911 Class 2/ A387Gr911CL2

Element ----- Composition( Max-A, Min-I)

C ----- A:0.09-0.13

[WWW.TJCSTEEL.COM](http://WWW.TJCSTEEL.COM)

# TJC STEEL.

+86-13674998777

[INFO@TJCSTEEL.COM](mailto:INFO@TJCSTEEL.COM)

Mn ----- 0.30-0.60

Si ----- 0.10-0.50

P ----- A:0.020

S ----- A:0.010

Mechanical Properties for A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate( Mpa)

Grade/ Material -- A387 Grade 911 Class 2/A387Gr911CL2

Tensile Strength ----- 90-120/620-840

Yield Strength ----- 64/440

Elongation ----- I:18%

Impact Test( if any)-----

TJC Steel( owned by TJC Iron&Steel (Group) Co., Limited) is the most competitive manufacture and supplier of A387Gr911CL2 Steel Plate, ASTM A387/ A387M Grade 911 Class 2 Pressure Vessel Steel Plate in China. For more details, please contact us [info@tjcsteel.com](mailto:info@tjcsteel.com)