



DILLINGER HÜTTE GTS quality ex-stock: Offshore plates

Ladies and Gentleman,

Offshore grades made by Dillinger Hütte GTS are now available from stock at Ancofer Stahlhandel GmbH in Mülheim an der Ruhr, Germany, a subsidiary of the Dillinger Hütte Group.

Available grades:

S355G8+M and S355G10+M according to EN 10225 (also S355G7/9+M)

Plate thickness: 15 mm to 100 mm

Plate widths: up to 4.050 mm

Plate lengths: up to 14.000 mm

Inspection certificate: 3.2 by Germanischer Lloyd

Options: EN 10225 options available on request

Thermomechanically rolled TMCP heavy steel plates, grades S355G8+M and S355G10+M are used in extremely loaded offshore structures like platforms for oil and gas drilling and offshore foundations of wind turbines. These applications demand challenging safety reserves. Thus, offshore standards require an extreme crack safety and specify very high Charpy notch toughness values also in mid thickness position of the plate. To make sure extreme crack safety also in welded connections, close restrictions for the carbon content and the carbon equivalents CEV and Pcm are specified. A beneficial effect of these low carbon contents: most welds are possible without preheating.

An experienced sales team is available to advise you on any customer-specific demands:



Ancofer Stahlhandel GmbH

Rheinstraße 163,
D-45478 Mülheim an der Ruhr
info@as.dillinger.biz – www.ancofer.de

Contact:

Marcel Klingelberger, Tel.: +49 208 58 02-230,
e-mail: marcel.klingelberger@as.dillinger.biz

Kind regards,

André Gehrke
Ancofer Stahlhandel GmbH

Wolfram Hölbling
Dillinger Hütte GTS

Aktien-Gesellschaft der Dillinger Hüttenwerke
Werkstraße 1, D-66763 Dillingen/Saar
Firmensitz: Dillingen/Saar
Registergericht: Amtsgericht Saarbrücken HRB 23001
Vorsitzender des Aufsichtsrats: Dr. Michael H. Müller
Vorstand: Dr. Karlheinz Blessing (Vors.), Dr. Norbert Bannenberg,
Fred Metzken, Peter Schweda
