

March 31, 2017

Marek Czupryna

To whom this may concern,

Referencja

W dniach 27 maja do 15 lipca 2016 roku Pan Marek Czupryna na terenie Stoczni Gdynia , Enegomontaż Północ, wykonywał instalację wodno-kanalizacyjną na Platformie Maersk Guardian. Wykonanie instalacji opierało się o technikę zgrzewania polifuzyjnego rur AQUATHERM, w zakresie średnic fi 20 – fi 90 zarówno ręcznie jak i przy użyciu zgrzewarki ROTHENBERGER do średnic większych równych fi 32. Dodatkowo wykonywana była instalacja brudnej wody jak i kanalizacji. Wyżej wymieniona instalacja, została zrealizowana zgodnie ze sztuką budowlano-instalatorską.

Reference

In 27 May till 15 July 2016 year Mr. Marek Czupryna on the Gdynia Shipyard named Energomonaz-Północ, was making installation of clean water and dirt water on Platform Accomodation Module Maersk Guardian. Making installation was by technic of polyfusion welding pipes AQUATHERM, in range of diameters fi20-fi 90 handmade and by the ROTHENBERGER welding machine to diameters more than fi 32. Additional was done some metal Hydraulic pipes for dirty water installation. All works installations was done good, and realized by construction-installation art.

Marek Czupryna, worked on our project Maersk Guardian in Poland (EPG shipyard) during period of 1,5 months as a plastic pipe fitters.

During this period he has adapted in our multinational team swiftly and proficiently.

We have found Marek, to be a dedicated and punctual member of our pipe fitting team, who works equally well as a team member and solo under minimum supervision. His performance is in timely manner, and this attention to detail and quality of work is exemplary.

Unfortunately, due to closing of project we have been forced to reduce amount of staff and thought regrettable.

I can assure that anyone looking at recruiting Marek that they would be gaining a valuable and dedicated team member.

Yours faithfully



Nenad Ruzic

Site Manager

Rig Projects