



NEW CUTTING MACHINE

We have just completed assembly of a brand new CNC controlled cutting machine. The technical data are: Lay up/table: 19,000 x 4,200 mm, two oxy fuel individual cutting heads and one 3D Kjellberg plasma cutting head, 360 AMP. The machine is able to cut up to the following thickness

- Steel: 200 mm
- Stainless Steel: 80 mm
- Aluminium: 90 mm



The ventilation unit for our new cutting machine is also interesting. It is an intelligent machine, on which the ventilation automatically is done under the work piece, exactly where the cutting head is working – this way you achieve a very effective, environmentally friendly and optimal ventilation.

We look forward to servicing both new and present customers with quality cutting!

SEA WORKER



During a 3 week period in August/September we had 20 of our employees stationed in Belfast for mounting a jetting system on the rig, SEA WORKER. The pipes for this system had been pre-manufactured in our workshop in Denmark. It was a pleasure working together with A2SEA on this project, and we are very pleased to have a satisfied customer, who mailed us a very fine statement after the job had been completed – this statement from Sr. Bargemaster Mr. Hans Meijers can be seen on our website.

SLIPWAY FOR THE FAROE ISLANDS



For P/F Torshavnar Skipasmidja we have manufactured a railing system and launching cradles for a new slipway for mounting at Skála Skipasmidja – all in all we have supplied some 300 tons of steel constructions. The Cradles have been mechanically and hydraulically tested in our workshop, after which they have been disassembled for transportation. Together with Skála Skipasmidja we have done the mounting of the cradles.

On this new slipway Skála Skipasmidja expects to receive vessels up to 1500 tons.

Nicon Industries A/S
Sandholm 55H
DK-9900 Frederikshavn

Telefon: (+45) 9623 9400
Telefax: (+45) 9623 9411
Mobil: (+45) 4033 6324

ahp@nicon-industries.com
www.nicon-industries.com