Dear all

Summer holidays are coming, and we want to wish you all a great holiday and a nice summer.

This is also a perfect time to look back on the past year regarding company news and achievements.





It has been a year since we began the process of moving our factory from Nantong to Weihai. This has been a greater job than expected and there have been challenges.

TNF Inexa office personnel, including the order administration office and the technical department, is still situated in Nantong, headed by administration manager Ms. Wang Yan and Mr. Wu Gang.

In Weihai our new production manager Mr. Dragon is responsible for product and quality management. He works with Ms. Jennifer and Mr. Hang, who are responsible for coordination between Weihai, Nantong and DK.

Personnel changes in DK offices

In the Danish office changes are happening as well. We are happy to introduce Ms. Katja Petersen to the TNF Inexa family. Katja is currently being introduced to TNF workings by Per Henning and will assist Lea Sørensen and Per Henning with the administration.

Katja Petersen has many years of experience with Administration Management as well as digital and general Marketing. We are certain Katja will prove a valuable asset to TNF Inexa.





R&D and product certificates new and old

Even though we have been busy moving our factory in China from Nantong to Weihai, the R&D department has been working continuously and has done several tests, including fire safety tests and sound measurements.

• Test of the 3 S (click system) and the 4 S (flat assembly profile system).

The fire test was passed without issues and the sound measurements were extraordinary. The standard panels show an impressive noise reduction of 35 DB.

• Fire test A60 sliding doors

When fire testing sliding doors 2 test are required, as both sides of the door must be tested.

• The fire tests for the 2S program were successfully completed and/



C64 ceilings

In collaboration with Halton Marine (HAVC), we have tested our C64 ceilings. The Halton Marine air condition unit was mounted with the ceiling and tested as a unit. The C64 ceilings are developed in collaboration with our partner Heick as a demountable ceiling system that meets the B15 standard requirements.

The world is going green and so are we

CO2 emisions are an increasingly hot subject regarding almost any part of life. Sustainability, resource efficiency, green energy, energy reflow etc. are in everybody's vocabulary these days and this development will also impact the shipping industry, particularly the cruise industry.

TNF Inexa has decided to be ahead of requirements and has, with help from ReFlow Copenhagen, calculated how much CO2 is emitted when producing a TNF panel. We believe the cruise industry vil require these calculations and corresponding information in the future.



We will come back to you with further explanation regarding the number and how to best use them.

TNF Inexa heads into the future

The present uncertain geo-political situation is worrying on a humanitarian scale, but does have silver lining for TNF Inexa, as several countries e.g. Denmark have decided to upscale and/or udate their military equipment. The danish government has decided to commision 15 new ships.

Following 3 difficult years of Corona-ups and downs, the cruise industry is consolidating and showing positive development. Major repair projects are expected from the end of 2024.

Next year TNF Inexa celebrates its 50-year jubilee. A Jubilee logo is being designed and the logo and guidelines for its use will be sent in late 2023.

In december 2023 TNF Inexa will be at the Marinetec Expo in Shanghai as well as the Work Boat exhibition in New Orleans.

All in all TNF Inexa has a positive outlook to the future.

We wish you all a very good summer and a happy Holiday!

Best regards

The danish crew at TNF Inexa

