



FOR IMMEDIATE RELEASE: 01 July 2020 Edwin van der Heide McNetiq B.V. Tel: 06 53227838 E-mail: <u>edwin@mcnetig.nl</u>

McNetiq Introduces Magnetic Fall Protection System

A 100% certainty about the exact capacity of the magnet anchor

**Rotterdam, McNetiq** today announced the new magnetic anchors under the Fall Protection System line, the **McNetiq Fall Restraint.** The system is aimed at "working at height" and offers an innovative way for the industrial organizations to guarantee the safety of the workers at the working sites.

"[Our new magnetic products allow the users to apply fixtures without welding finally. Also, without damaging the surface, quick to install, and without stopping operations. We are excited about our new applications for fall protection and pipe support."

Says Willem van der Graaf, the CEO of McNetiq.



McNetiq is responding to the growing trend of safety due to the need for certified anchoring options in the industry and sustainability since there is no longer any need to weld temporary anchorages. The use of personal fall protection is mandatory in the event of a potential fall hazard of two meters and more.

The first product in this series from McNetiq is the workplace safety device, the **McNetiq Fall Restraint** intended for workplaces constructed of steel without edge protection. The operator is connected to this anchor with a measured working line so that the worker can never get past the unsecured edge. This product complies with the set safety and certification requirements.

"Everybody knows magnets and knows the disadvantages: the force seems to be different every use. McNetiq offers a solution with magnets that are measured with every use."

"Every time the magnets are placed, the user determines the force being high enough for his safe workspace."

Says Bas Gravendeel the Electrical Engineer, Physicist, and Magnet Specialist

## Areas of application are:

- Loading and unloading work on ship decks
- Construction and demolition work on drilling platforms
- Shipbuilding and maintenance
- Working on cranes and windmills.

There are various fall protection systems in circulation, but no magnetic ones yet. This new application, like all McNetiq products, is based on Controlock technology. McNetiq is the inventor of this patented technology, with which the breakout point and shear force of a magnetic anchor can be determined in advance. Complete certainty about the load-bearing capacity of the magnet is conditional for the safe realization of temporary steel anchors in the industry with magnets.

The Fall Protection System will be available starting 01 August 2020, for more information on the Fall Protection System visit <u>www.mcnetiq.nl</u>

**About McNetiq:** The company was founded following the invention of Controlock technology in 2014, and **Rotterdam Port Fund** is its investor. Since then, McNetiq has been continuously growing and expanding locally and internationally. Besides being active in the Netherlands, now the company has representatives in the United States and southeast Asia.

###