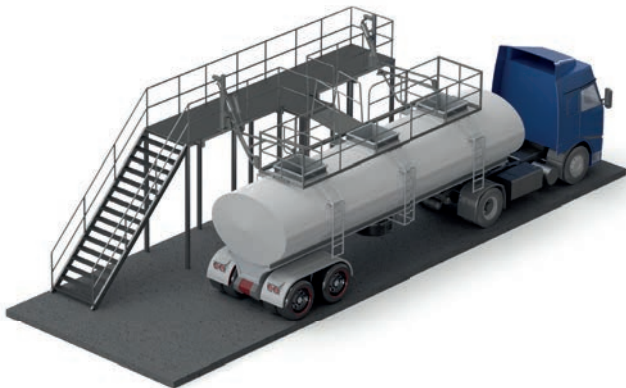


The Magic in Engineering



Enmac Ensured Safety eliminates the risk of falling

When working at a height, it is important to ensure occupational safety. The Enmac Ensured Safety family of products offers a reliable Finnish solution for safe work, for example at plants or in areas where vehicles or trains are loaded and unloaded. The CE marked fall protection structures ensure safety when working at a height. Enmac provides fall protection structures as a turnkey solution.



Customizable and user-friendly structures

Our fall protection structures are always tailored to the customer's needs. The structures are easy to use and thanks to customization they are suitable for spaces of different heights and for a variety of sites. Working platforms are accessed via stairs or ramps. Gates can be added to the structures depending on the customer's needs.



Suitable for explosive environments

Our fall protection structures can also be used in explosive environments referred to in the ATEX legislation. The frame with a protected design meets the dimensional and strength requirements laid down in the working platform standard SFS-EN ISO 14122-3.

"Thanks to the structures tailored by Enmac, we can avoid moving train carriages, which reduces dangerous functions related to unloading, piping and sampling and makes our operations quicker and our work more sensible. The structures allow us to work safely and efficiently in demanding port conditions. We warmly recommend this product."

– Harri Luukkanen, SHEQ & Process Engineer, Vopak

ENMAC OY, Tampere

Yliopistonkatu 60 A
33100 Tampere, Finland
Tel. +358 3 252 9111

ENMAC OY, Kotka

Matkakuja 6 A 6
48600 Kotka, Finland
Tel. +358 5 210 9900

www.enmac.fi

Enmac Oy is a dynamic and innovative company that specializes in mechanical engineering services and project management. Our range of services consists of four business areas: product development, mechanical engineering, plant and process design as well as demanding expert services.