

## **Trucks for explosive atmospheres**

Dangerous explosive atmosphere - the explosion proof pallet trucks, highlifters and stackers are developed for areas, in which an explosive atmosphere is generated occasionally due to different gases or dust.

The design focuses on the safety and ergonomic working conditions of the user - the ergonomically correct shape of the handle ensures a relaxed hold for the user.





## TRUCKS FOR EXPLOSIVE ATMOSPHERES



## **Technical Specifications**

The pallet trucks, highlifters and stackers in a special version are approved for operations in explosive atmospheres.

The trucks are manufactured in conformance with the ATEX directive no. 94/9/EC and the standard EN-1755. The manual trucks, used in explosive atmosphere, have to fulfil the ATEX-directive.

The trucks are categorised in equipment group II and are suitable for areas classified as zone 1/zone 21 (do also cover zone 2/zone 22). This means areas, in which an explosive atmosphere is generated occasionally due to different gases or dust.



The standard trucks are manual and made of stainless steel



The explosion proof trucks are suitable for the pharmaceutical, chemical, oil, gas and paint industry.



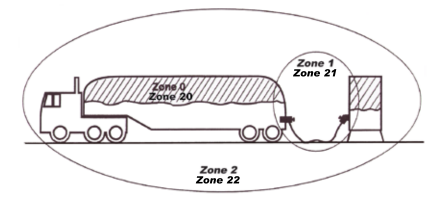
Ergonomic handle ensures the user a relaxed hold.



The trucks have at least one vulkollan anti-static wheel in order to conduct away static electricity.



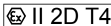
Strong construction ensures a long operating life and low maintenance costs.



The sketch shows an example of a zone. Gas: Zone 0, 1 and 2. Dust: Zone 20, 21 and 22.



Gas: The manual trucks are characterised by this product mark



Dust: The manual trucks are characterised by this product mark.

Please ask for specification details or visit our website www.logitrans.com We also offer tailor-made solutions.

