



In-ground piston-lifts NT series

Top Lift NT series

Lifting arms, platforms or runways

Top Lift NT series

The NT with its single-pistons is ideal for installations in difficult grounds or in second floor. The foundation works one minimized.

Functionality and Safety

The lifts are provided with hard-chromed guiding tubes (\varnothing 160 mm), which are protected in lifting cylinder. The soft chromed layer on guiding tubes prevent corrosion, the hard one protect them from wear-surface.

Two independent hydraulic circuits guarantee safety and synchronization. Through a redundant safety system, there is no mechanical connection necessary between both sides. An inlying, low noise hydraulic unit is free accessible in internal and external fire galvanized steel canister.

Advantages

The advantages of an in-ground lift are minimum space-requirements, optimal accessibility to the vehicle and long durability, as well as in high quality design. With NT serie, there is no mechanical connection necessary between lifting units, so the distance between pistons can be freely selected. It is possible to install the lift in any difficult and/or complicated situation. Through the inlying cylinder, all seals are protected from any damages by external impact

Technical data e.g. Top Lift 2.35 NT

| | |
|--------------------------------------|---------|
| Lifting capacity (kg) | 3500 |
| Lifting height (mm) | 1860 |
| Lifting/lowering time (sec.) approx. | 32/ 32 |
| Drive-on height (mm) | 60 |
| Distance between pistons (mm) | 1280 |
| Piston diameter (mm) | 160 |
| Motor (kW) | 3,0 |
| Power supply (V/ Hz) | 400/ 50 |

Versions

- **Lifting platform** – lengthwise and transversally adjustable
- **Standard lifting arms** – optionally with telescopic disk adapters or Mini-Max adapters (with a height adjustable of 75–190 mm)
- **Double-jointed arms** – allows lifting a wide range of vehicles, optionally with telescopic disk adapters or Mini-Max adapters.
- **Runway** – flat runways, with runway length of 4200 up to 5000 mm

