

NEDCON Automated pallet systems

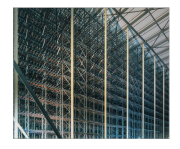


You can build the safest and most flexible automated storage systems for your pallets with NEDCON.

Do you want to make optimum use of your storage capacity? Do you want maximum flexibility? Do you want a system that meets the high tolerance requirements of your cranes and shuttles and is fully aligned with your logistics process? Together with the system integrators, our engineers will design automated pallet systems that combine safety, functionality and ergonomics with a maximum performance.

Advantages of the automated pallet systems

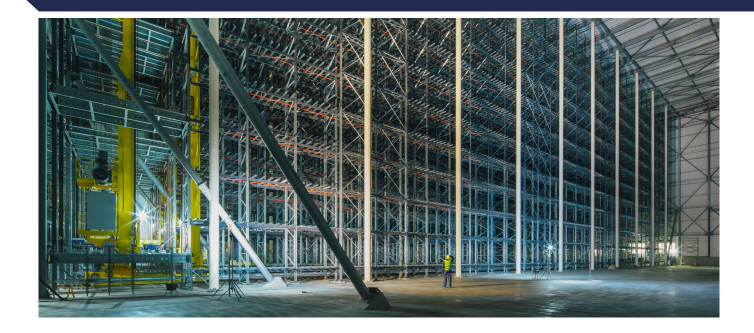
- Suitable for every type of shuttle and crane
- Optimum integration with your mechatronics based on the required tolerance and deformation criteria
- In-house design, production and installation
- Perfect foundation for order-pick, satellite and cloud storage systems
- Robust, safe and reliable
- Can be supplied in every RAL color
- More than meet European and US standards











The automated beam type pallet storage systems of NEDCON are safe and robust. The racks have great rigidity because of the carefully thought-out NEDCON construction and therefore we can build economically and up to more than 35 meters high. NEDCON manages its own engineering, production and installation in-house and therefore we can produce fully tailormade systems and align them to your mechatronics with great accuracy for a high throughput. The pallet racks can be easily combined with our miniload systems. Or expand them with transport racks, mezzanine floors, order-pick applications and conveyor belts.

Safety

We always keep the safety of your employees in mind when designing and executing. This is also expressed in the smart solutions for the ergonomic unloading and removal of pallets and in the many accessories such as the energy-absorbing back stopper patented by NEDCON, smoke barriers, fall-through protection, sprinkler systems, sheet piles and nets. Together with our system integrator partners, we supply automated pallet systems to, for example, large food retailers and producers throughout Europe and the United States of America. Our systems meet all applicable European and US standards.



