



On the Czech market since 1996

GALLERY RACK GALLERIES

PROJECTS | DELIVERY | SERVICING | INSPECTIONS | COMPANY ASSEMBLY TEAM

> ADVANTAGES

- > lower demand for space
- > lower construction costs
- > utilisation of m³
- > simple and fast construction
- > individual storeys can be built in stages
- > handling trucks can navigate them
- can be constructed during warehouse operation
- delivery including bottom floor lighting and wiring
- delivery of lifts, lifting platforms and roller conveyors to vertically transport material and persons
- > variable floor designs as required by fire safety
- optional fireproof coating or panelling for the structure
- > optional installation of office module













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Rack galleries make effective use of the entire storage space. They significantly increase warehouse capacity, as they can be stacked up to three storeys high. The galleries consist of shelf racks in a wide range of dimensions and load capacities, the individual storeys are connected by a system of staircases designed to match the operators' needs. They are fitted with a safety railing, kick plates, safety netting or locking-type gates and reinforced transfer points. The gallery structure consists of sigma system profiles, offering great variability for the structure, or of simple IPE profiles to give you the best price. The floor can be made from DTD panels or perforated grates made from galvanised sheet metal, or a combination of both materials in the case of height requirements for load capacity and concentrated load. The floor load capacity ranges from 250 kg per m² to approximately 1,000 kg per m².



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