

PROJECTS | DELIVERY | SERVICING | INSPECTIONS | COMPANY ASSEMBLY TEAM



Cantilever racks can be used not only for storing materials of big dimensions, such as bars, oversized pallets, etc., but it is also used by customers with different types and sizes of pallets that are inappropriate for storage on a pallet rack.

The structure of the cantilever racks is not based on any model series, for which we would have strictly set dimensions and load-bearing capacities of the individual racks. We design projects with cantilever racks based on the individual needs of each customer in the terms of storage, and we tailor the rack design in our design department.

This is why we manage to achieve maximum storage efficiency of the cantilever racks. Its structure, made from IPE or system sections, also enables the storage of materials with weight that far exceeds the conventional pallet rack.







STORAGE TECHNIQUE CONSULTANCY | ISO 9001 | ISO 14001

> CHARACTERISTICS

- > Designed for storing oversized and heavy material
- > Suitable for storage of: bars, oversized pallets, sawn wood packets, steel plates, ...
- Use with jibs between consoles provides continuous storage surface
- High adjustability of sizes and load-bearing capacities
- > Height adjustable at 100-mm intervals
- > Standard paint RAL 5010

> USE

> warehouses, stores, production

> ADVANTAGES

- > Easy installation
- > Easy adjustment
- > High strength, stability and long lifetime
- > Wide range of accessories
- Possible use on mobile undercarriage (this saves space and increases capacity of the warehouse)
- > We complete installation, servicing and periodical annual inspections

> DESIGN

- > Made from columns and consoles
- > Made from IPE or system profiles
- > Stacking levels filled with DTD, grates

We will propose and deliver appropriate handling equipment for a specific project







CANTILEVER RACKS



BRNO • PRAHA • OSTRAVA Ledárenská 25, 620 00 Brno, phone: +420 537 036 612 Prague office, phone: +420 731 588 367 Ostrava office, phone: +420 739 328 954

e-mail: beg@beg.cz

www.beg.cz