



Solution for you. **PROMAN.**

CANTILEVER RACKS

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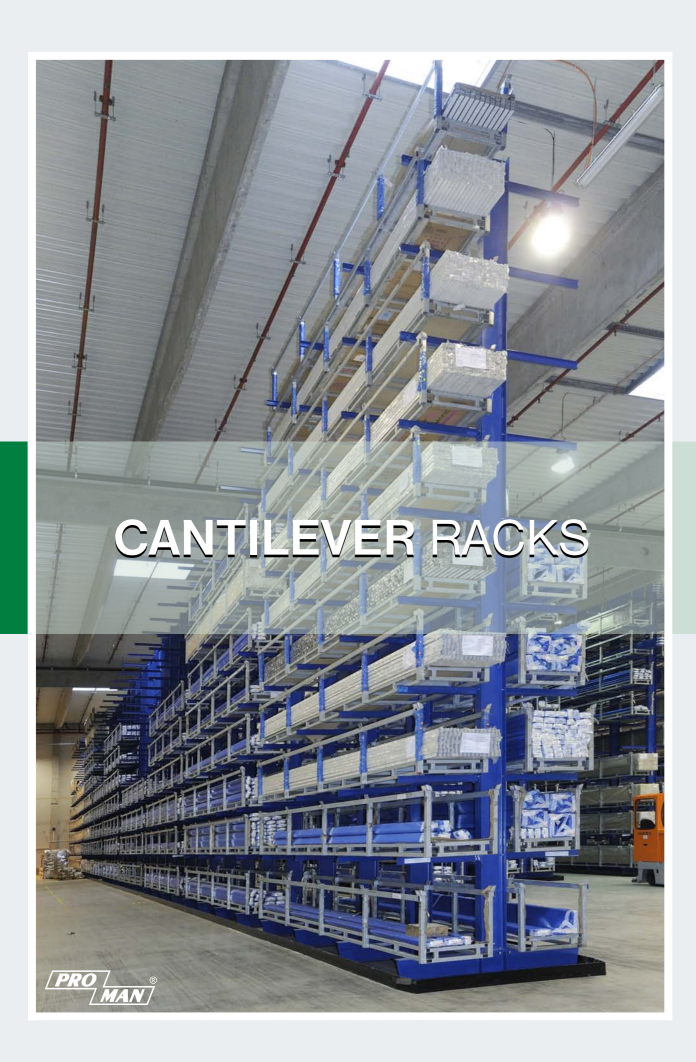


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Cantilever racks

Cantilever racks are usually designed to a loading of individual consoles from 50 kg to 2000 kg, length of storage consoles from 500 mm to 2000 mm, spaced columns according to the length of the material stored and its weight, and the column height from 2000 mm according to the number of storage consoles.

Columns

The columns of cantilever racks with feet are made of steel rolled profiles of the IPE type. The connections of the columns with the supporting foot are designed as a bolted or welded. The front sides of the columns have holes used to fasten the storage consoles in the heightadjustable spacing of 100 mm. The column profile is designed differently depending on the required load, and its height is determined by the number of storage consoles.





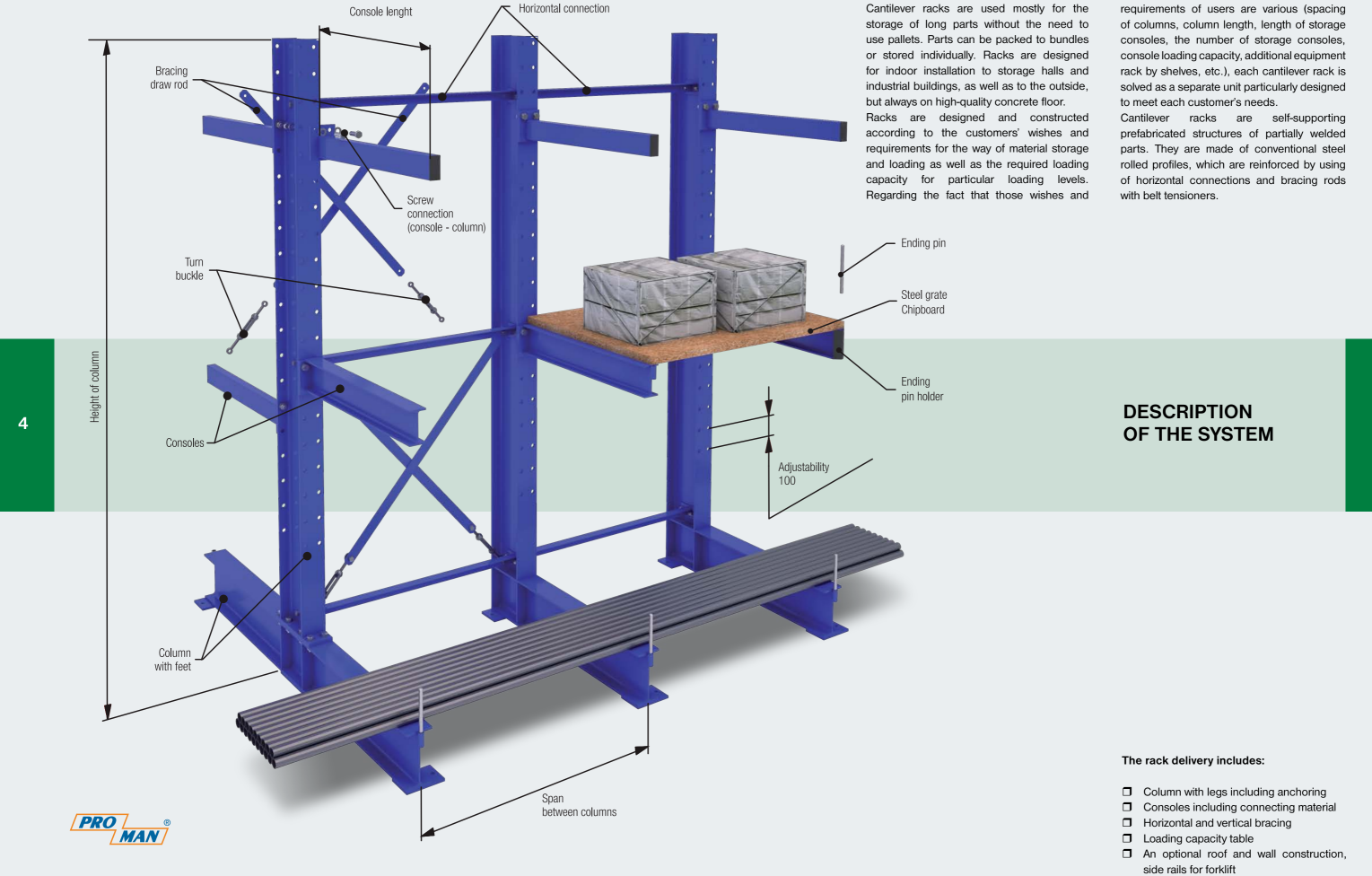
Storage consoles

Storage consoles are mostly made of steel rolled profiles of the IPE or TR4HR type. Consoles are fastened via a metal foot plate by screw connection on the column. At the ends the consoles can be equipped with a fixture for the ending pins used against rolling of the material stored.

Surface finish

The surface finish of the cantilever rack is standardly made by spraying paint in the required RAL color shade for indoor use, or by hot dip galvanizing for outdoor use.

















CANTILEVER RACKS

Cantilever racking system is designed as an ideal solution for storing different kinds of rod or plate material (such as bars, pipes, rods, coils, plates, sheets, etc.), if one dimension of the stored material significantly exceeds the normal standard size for storage in pallet racking.

Its advantage is the ability to accommodate different lengths, shapes, and dimensions of the stored material, as well as to ensure a high storage loading capacity of each level and prompt access to the stored material.

The most common use of a cantilever racking system is in the warehouses of metallurgical

material, in the manufacturing processes, or as an input tray of material before production lines.

The rack system from Proman includes a free offer, including a project based on consideration of the input space and handling requirements, transportation and assembly, the possibility of checking inspections, warranty and post-warranty service.

As a matter of course, the products have certificates of the state engineering testing institute and meet the demanding conditions of European standards.