

YOUR ADVANTAGES

What sets our cantilever racks apart

- » precise dimensional accuracy due to cold-formed sections
- » lower material costs than with hot-rolled constructions
- » Photovoltaic systems can be integrated very easily
- » Supply lines can be integrated in the framework – no additional drilling required
- » Rack can be expanded with low efforts
- » compact and individual storage design possible



CANTILEVER RACKS

01/2024

voestalpine Krems Finaltechnik GmbH
Schmidhüttenstraße 5
3500 Krems, Austria
E-Mail: strassensicherheit.finaltechnik@voestalpine.com
www.voestalpine.com/kremsfinaltechnik

voestalpine
ONE STEP AHEAD.



CANTILEVER RACKS

Firmly on the ground, widely useful

voestalpine Krems Finaltechnik GmbH
www.voestalpine.com/kremsfinaltechnik

voestalpine
ONE STEP AHEAD.



CANTILEVER RACKS

The versatile storage solution for every storage task

We offer a bolted storage structure consisting of trusses and framework constructions for easy storage of wooden packages or various types of long components.

WELCOME TO VOESTALPINE KREMS FINALTECHNIK

Our Key Account Management-Team



Matthias Harm
Head of Sales
M: +43/664/883 23 491
Matthias.Harm@voestalpine.com



Hairuo Cao
Key Account Manager
M: +43/664/883 22 652
Hairuo.Cao@voestalpine.com



Franz Müller
Account Solution Engineer
M: +43/664/836 44 44
Franz.A.Mueller@voestalpine.com



Markus Glasner
Key Account Manager
M: +43/664/884 87 507
M.Glassner@voestalpine.com



Blaine Brackin
Key Account Manager
M: +43/664/883 23 158
Blaine.Brackin@voestalpine.com



Thomas Stuphann
Key Account Manager
M: +43/664/883 21 841
Thomas.Stuphann@voestalpine.com



Betim Demiri
Key Account Manager
M: +43/664/883 24 918
Betim.Demiri@voestalpine.com

FIELDS OF APPLICATION

Indoor solution:

We use pre-galvanized components whenever realizing cantilever racks indoor. The anchoring is done by using adhesive anchors.

Silo solution:

It is also possible, to desing our cantilever racks as roof- and wall supporting structures.

Outdoor solution:

If the cantilever rack is installed outdoors, we use hot-dip galvanized components. Whenever necessary or desired by the customer, horizontal metal cladding can be used on the top level to protect the load from wind, weather and dirt.

After determining the geometric requirements and loads of the cantilever racks, we prepare overview plans for you. The layouts need to be approved by the customer, before we start to conduct a location-specific, individual load calculation for every rack. By doing so, we ensure maximum security.



Cantilever racks can:

- » be installed indoors as well as outdoors
- » be implemented as an in-house or silo solution
- » be operated from one or both sides
- » be operated manually by using a forklift or automatically with the help of stacker cranes

EXTRA PERFORMANCE AND RELIABILITY FROM A SINGLE SOURCE WITH THE IQ CHAIN®

Expert know-how, experience and the reliability of the Inhouse Quality Chain (IQ-Chain®), which is industry-wide outstanding, are what set us apart. We guarantee the complete quality chain in-house – from systems development to project completion and production of the products to assembly, with voestalpine in charge. You will receive

everything from a single source and a single company. voestalpine Krems Finaltechnik GmbH is a company of the Metal Forming Division within the voestalpine group. The company offers complete product and systems solutions in two business areas: high bay warehouses and road safety.

The IQ-Chain® offers you:

- » Quality assurance
- » Interface assurance
- » Deadline reliability