

Completely extractable loading



Ideal for small warehouses

Tidy in low storage areas

Very space-saving and clearly
arranged

Quick operation with grabs or stacker

Easy handling from the front side

Low investment costs

Easily extractable system

Design with two alternatives



Non-standard performances are standard for us

Bar Storage Unit

1,000 kg capacity per rack

BARTELS



hydraulic grab

Hang in hydraulic grab on to the section rack, lift and pull.

Standard Design

Solid steel construction:

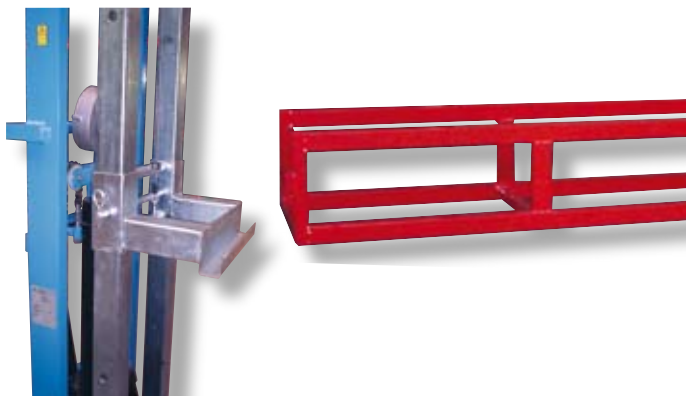
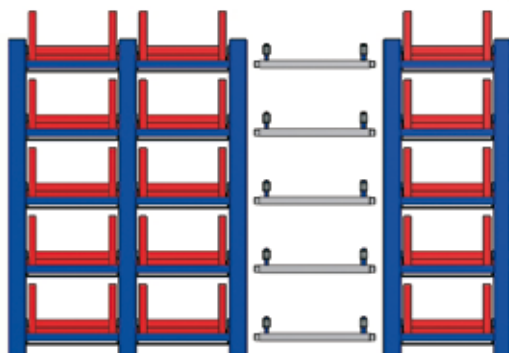
The base rack consists of two welded parts with e.g. 2 x 5 shelves to hold altogether 10 cassettes or trolleys. The connecting section is made of a pair of crossbars, which are attached to the frame of the next unit.

Color: frame blue RAL 5012, racks red RAL 2002. Special varnishing is possible with all RAL-colors – please ask for further information!

Operation

The racks are grabbed by the leading edge at the front side, lifted approx. 20 mm with a hydraulic system and the loading pulled out to 100%. The back end of each cassette is provided with ball bearing wheels.

Possible Construction



Other partitioning, dimensions or designs are possible - please request!

rack examples:	Order-No.
base shelf with 2 shelves and each 5 cassette sections outside measure: W x D x H 1640 x 6587 x 2190 (without racks)	124.010
support for highest rack: 2040 mm over floor	
connection section for 5 cassettes	124.020
cassette with 2 ball bearing flange wheels capacity 1000 kg inside width W x D x H 500 x 6000 x 300 mm	124.036
Accessories:	
hydraulic grab with special shelf uptake	124.001
adapter for fork lift (details of customer fork lift required)	124.003



Cassettes with two ball bearing flange wheels



Cassettes incl. trolley with four ball bearing flange wheels