

VETTER-ERGOLINE®

The ergonomic workplace crane system





ADJUSTABLE CANTILEVER

The ErgoLine® system by VETTER is in modular

design. The continuously adjustable cantilevers

are quickly mounted to the supports and provi-

de for easy installation without any efforts.



Handling of loads up to 1,000 kg. Smooth operation and stability cleverly combined. Unprecedented ease of use. This is our VETTER ErgoLine® system. The gimbal mounted, integrated VETTER trolley system is an innovation. Thanks to the perfect force transmission, it sets standards regarding ease of use. The VETTER ErgoLine® system is a true all-rounder among the work-place crane systems.

VETTER REINFORCING PROFILE

The VETTER reinforcing profile strengthens and stabilises the aluminium profiles and allows for higher spans and field lengths.

DIAGONAL SUPPORTS

The diagonal supports of the VETTER ErgoLine® system reinforce the structure providing utmost stability (required as from a total height of 4,300 mm).

CROSS BRACING

The universally adjustable cross bracing connects two cantilevers if required by statics.

VETTER TROLLEY SYSTEM

For conventional crane systems with push trolley, it is easiest to move them from the middle. The VETTER trolley system is different: The gimbal mounting ensures minor traversing forces from any position and unique ease of use.

HEIGHT-ADJUSTABLE SUPPORTS

No matter how high – our flexible, universally adjustable supports provide for quick delivery and easy commissioning of the ErgoLine® system on the spot.

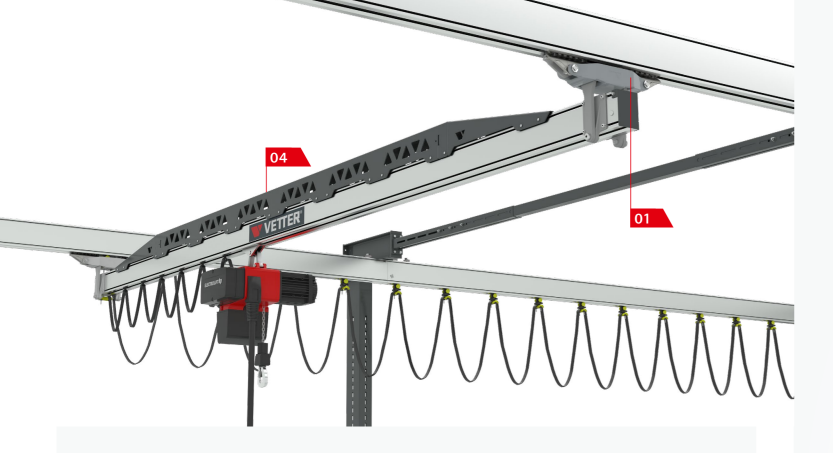
Would you like to see an ErgoLine® system in use?

Scan code and learn more!



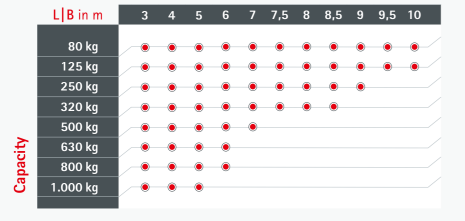
CHEMICAL ANCHOR FASTENING

The chemical anchors, which are approved for dynamic loads, ensures permanent fastening of the system to the floor. No time-consuming preparation of a foundation.



ADVANTAGES

- + Static load of hall is not affected
- + Ideally suited for linking several workplaces
- + Small footprint
- + Pillar height is adjustable
- + Crane rail length and span can be adjusted to the local conditions
- + Unprecedented ease of use through precise control of the end position
- + Easy-inside-running trolley with incomparable hand-ling and optimal traversing forces
- + Gimbal mounting for defrees of freedom in all directions and outstanding ergonomics
- + High-quality coating



KEY DATA

- Capacities up to 1,000 kg
- Spans up to 10 m
- Field lengths up to 10 \mbox{m}



HIGHLIGHTS

Technical specification

01

VETTER TROLLEY SYSTEM

- The gimballed trolley can be rotated by approx. 30° around X and Z axes.
- The gimbal mounting ensures minor traversing forces from any position. The suspension hook of the crane beam is mounted in a ball element and can be pivoted. The crane beam itself is mounted by means of bolts. This is how degrees of freedom in all directions are given.



ADJUSTABLE CANTILEVER

- Exact adjustment of the crane runway by calibration between cantilever arm and pillar (±15 mm)
- Adapter plate prepared for cross brace

04

02

VETTER REINFORCING PROFILE

- Thanks to the combination of an aluminium profile with the VETTER reinforcing profile made of steel, the system features higher capacities and spans while being smaller in height.
- The VETTER reinforcing profile is necessary when certain parameters are exceeded.
 In case of combinations with smaller capacities/spans, the unreinforced profile is sufficient.
- Existing systems can be retrofitted to cover higher capacities and/or larger spans.

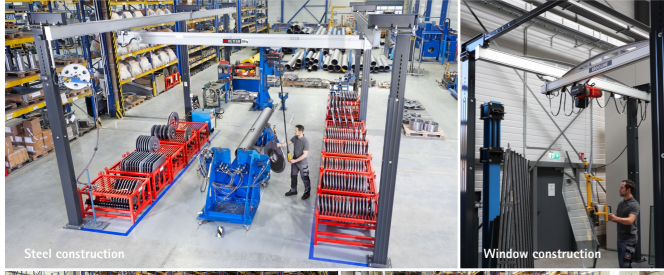


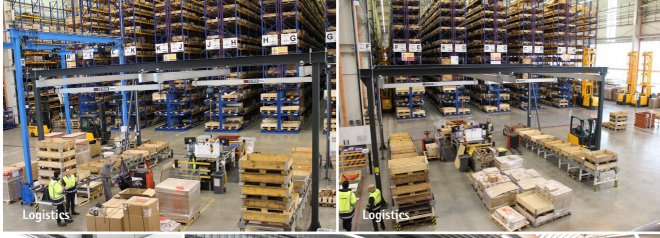
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REFERENCES

from the window construction, logistics, steel and machine construction industry







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Your contact details		

ENQUIRY FORM FOR ERGOLINE® CRANE SYSTEMS

Crane bridges (number × capacity)				
×	kg	_×	k	

Local conditions

Clear length	mm
Clear width	mm
Clear room height	mm
Concrete thickness	mm
Screed thickness	mm
Expansion joint in floor: No Yes (Please provide a sk	etch)

Diagonal supports

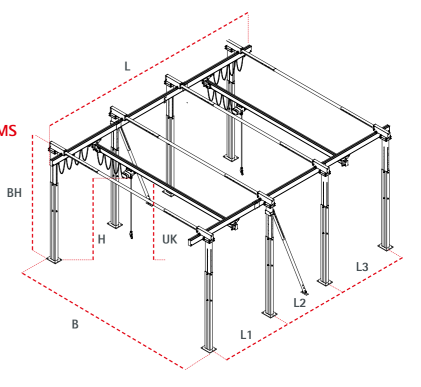
- Position of supports as recommended by manufacturer
- Position of supports deviates from manufacturer's recommendation (Please enter in sketch)

Features

- Complete electric basic equipment for chain hoist
- Please include chain hoist in quote
- Other energy supply:
- Distance maintaining between crane bridges (if more than one crane bridge)

Requested dimensions of crane system

Requested overall length (L)	mm
Requested overall width (B)	mn
Requested clearance of gantry (UK)*	mn
Requested total height (BH)*	mn
Requested lifting height (H)**	mn



Distance of gantry supports/number of fields

Support rows as recommended by manufacturer Support rows according to local conditions (Please enter in sketch)

Assembly

- By customer
- Please quote (environment/assembly conditions (e.g. environment without limitations, forklift trucks etc., ...)

Approval	

by customer	Flease quote
Remarks/notes:	

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^{*} Only one parameter required

^{**} Please provide dimensional drawing if hoist is provided by others



ADMINISTRATION

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