VETTER-ERGOLINE
The ergonomic workplace crane system
**ALUMINIUM MEETS STEEL**

Ergonomics newly conceived

**HEIGHT-ADJUSTABLE SUPPORTS**
No matter how high – our patented, flexible, universally adjustable supports provide for quick delivery and easy commissioning of the ErgoLine system on the spot.

**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.

**VETTER REINFORCING PROFILE**
Aluminium rails provide for perfectly smooth operation but are much softer than comparable steel rails. The patented VETTER reinforcing profile strengthens and stabilises the aluminium profiles and allows for higher spans and field lengths.

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

**ADJUSTABLE CANTILEVER**
The ErgoLine system by VETTER is in modular design. The continuously adjustable cantilevers are quickly mounted to the supports and provide for easy installation without any efforts.

**LIGHT-WEIGHT & STURDY**
Aluminium rails provide for perfectly smooth operation but are much softer than comparable steel rails. The patented VETTER reinforcing profile strengthens and stabilises the aluminium profiles and allows for higher spans and field lengths.

**QUICK & EASY**
The ErgoLine system by VETTER is in modular design. The continuously adjustable cantilevers are quickly mounted to the supports and provide for easy installation without any efforts.

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

**INNOVATIVE & ERGONOMIC**
For conventional crane systems with push trolleys, 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.

**ADJUSTABLE CANTILEVER**
The ErgoLine system by VETTER is in modular design. The continuously adjustable cantilevers are quickly mounted to the supports and provide for easy installation without any efforts.

**LIGHT-WEIGHT & STURDY**
Aluminium rails provide for perfectly smooth operation but are much softer than comparable steel rails. The patented VETTER reinforcing profile strengthens and stabilises the aluminium profiles and allows for higher spans and field lengths.

**QUICK & EASY**
The ErgoLine system by VETTER is in modular design. The continuously adjustable cantilevers are quickly mounted to the supports and provide for easy installation without any efforts.

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

**INNOVATIVE & ERGONOMIC**
For conventional crane systems with push trolleys, 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.

**ALUMINIUM MEETS STEEL**
Ergonomics newly conceived

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 workplace crane systems.

**KEY DATA**
- Capacities up to 1,000 kg
- Spans up to 8 m
- Field lengths up to 8 m
- Easy-running trolleys with optimum traversing forces
- Gimbal mounting* for degrees of freedom in all directions

Gerolamo Cardano
1501 – 1576, Italy
* Gerolamo Cardano first described the gimbal mounting (also called cardan suspension), that allows the rotation of an object about a single axis.