



eepos

Contact Us

+91 772 209 5862

info@eeposcranes.co.in

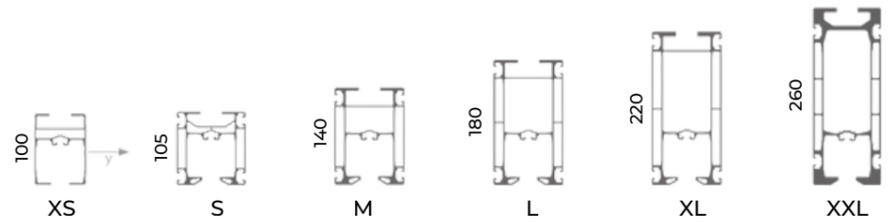
www.eeposcranes.co.in

Gat No. 736, At post Velu, Bhor, Pune, 412205





eepos one



The light-weight modular system for transporting loads up to 2,000 kg



Single girder crane



Double girder crane



Telescopic crane



Closed Loop System



Jib Crane

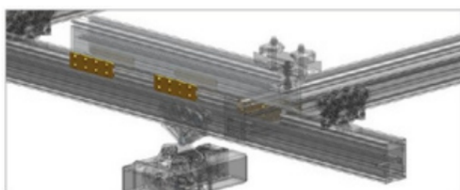
Features

Different profiles - One trolley
6 profile sizes for loads up to 2,000 kg with one trolley design

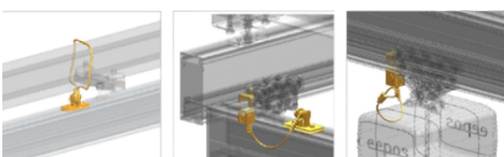
Rigid & lightweight construction
Low dead weight with high rigidity due to double walled profile design hollow chambers.

Easy capacity expansion
Reinforcement profile for increasing capacity

Reinforcement profile



3 Layered safety systems



For long rail

For cross rail

For load

Advantages

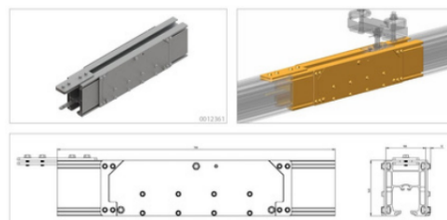
Ergonomic
Ergonomic and fatigue-free working thanks to excellent, jam-free smooth running

Sturdy and reliable
High-quality, low-wear components guarantee maximum value retention and cost-effectiveness over the entire service life

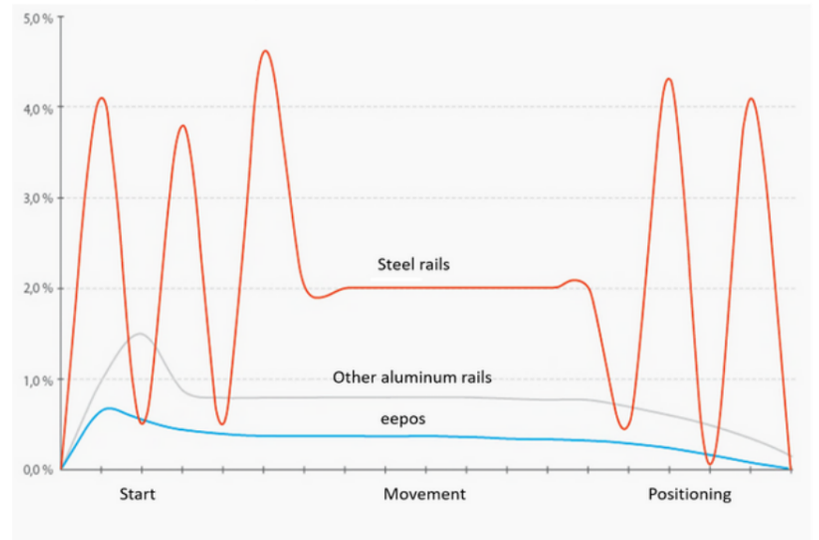
100% Modular
Fast design, delivery and assembly through intelligent modular system

Easy maintenance
Built-in service stations enable the easy replacement of trolleys

Service station



The max. permissible operating force for manually operated trolleys in accordance with DIN 13157.2004



Last Load	Start Start	Bewegen Movement
100 kg	0,5–0,8kg	0,2–0,4 kg
250 kg	1,3–1,9kg	0,5–0,8 kg
500 kg	2,5–3,8kg	1,0–1,9 kg
750 kg	3,8–5,6kg	1,5–2,9 kg
1000 kg	5,0–7,5kg	2,0–3,8 kg

→
To know more about the product





eepos nano



The aluminium modular tool rail system for loads up to 75kg.
For workbenches and workstations.

Features

Different profiles with one Trolley
 Available in 3 profile sizes as nano 40, nano 60 and nano 80 with one trolley design

Capacity
 Loads from 15 to 75 kg, depending on the profile size

Curved path
 Also available as a curved segment in individual radii from 750 mm

Jib crane possible
 Can be used as a swivel arm up to four meters and 40 kg

External Mounting
 Four external item grooves for suspending the profiles and fixing components

Advantages

Optimized strength
 Highest load-bearing capacity with minimal construction height

Ergonomic
 Tested ergonomics to secure the workforce and shorten the work cycles

100% Modular
 Modular, changeable structure with flexible connection of different components

Flexible
 The groove system is compatible with the "item construction profiles 5" to mount various components

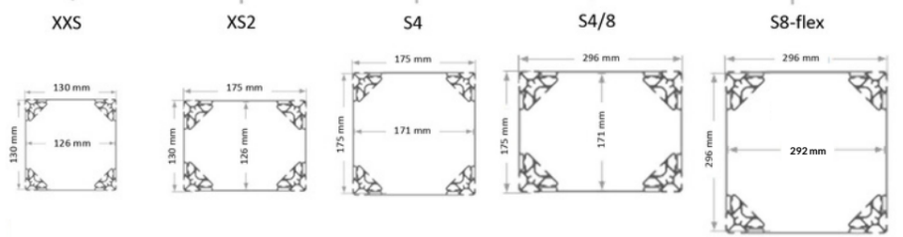


→
 To know more about the product





eepos base



Safe and clean solution for your energy, data and more.

Features

Available in 6 different sizes

Modular Design - Floor mounted, Ceiling Mounted, Wall Mounted and Portable

Compact and robust construction.

External grooves to mount equipment like HMI/Tool racks/Swivel arm.

Flexibility to provide inputs (Underground, upper side or through side faces)

Easy Maintenance – Each module has a dedicated slot and easily unscrewable.

Good Interchangeability – Easy addition or replacement of modules

Multiple Configurations Available

Mounting arrangement: floor ceiling, wall as well as with rails

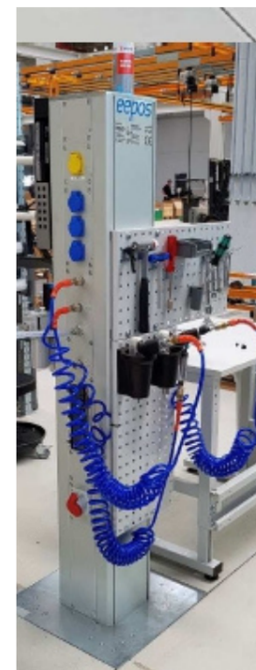
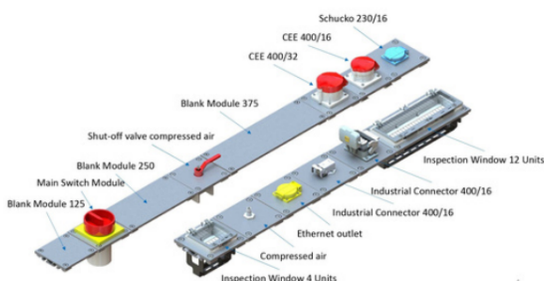
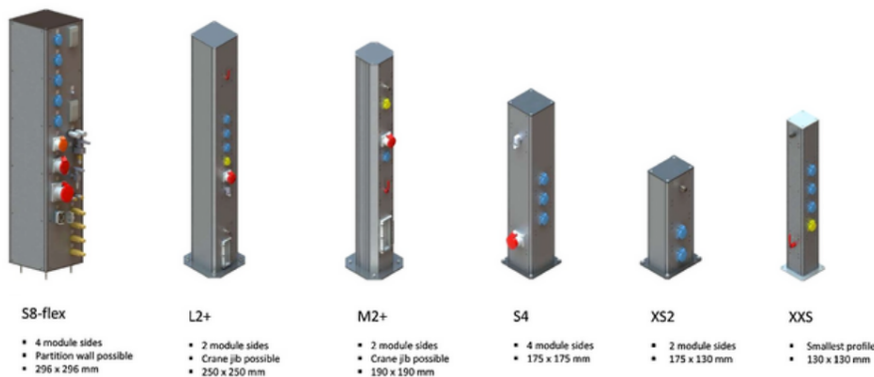
Application: Machining lines, Production lines, assembly lines, workstations, etc.

Various Modules Available

Industrial sockets (3-phase, 1-phase)

Compressed air coupling in various sizes

Ethernet, Oil, Gas, Water, Coolant, etc.



To know more about the product





eepos move

The innovative modular system for aluminium lifting axis.

Features

Smooth

Made out of aluminium with special duty sliding bearings

Types

Move-S and Move-L

Capacity

250 kg and 500 Kg (Torque 400 Nm to 2500 Nm)

Top Mounting Frame

Optional and Bottom Flange: Fix or Pivot Bearing

Modular

Easy to assemble and configure, Optionally with trolley frame and pivot bearing

Flexible design

eepos move S and L can be supplied as individual lifting axes or can be set up completely including a lifting motor or pneumatic control. The installation dimensions and stroke of the lifting axes are determined on a customer-specific basis.

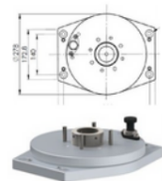


Types of actuations

- Spring balancer
- Electric hoist
- Pneumatic (Internal cylinder)
- Pneumatic (External cylinder)

Applications

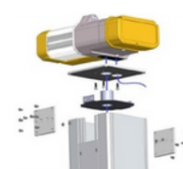
- Pick and place application
- Manipulator application
- Nut-runner application
- Precise positioning
- Material handling automation



Pivot bearing



Travelling frame



Chain hoist

→
To know more
about the product



Various configurations possible



eepos

We move your world



eepos global presence

Germany | India | Australia | Brazil | China | France | Indonesia | Italy | Japan | Malaysia
Mexico | Poland | Spain | South Africa | Thailand | Turkey | Hungary | USA | Vietnam



eepos GmbH
Zum Scherbusc 1
51674 Wiehl - Marienhagen
Deutschland



eepos India
Gat No. 736, At post Velu,
Bhor, Pune, 412205
India

HQ - Germany

Office : Pune | Bangalore | Chennai | Delhi

Contact Us :

-  +91 772 209 5862
-  info@eeposcranes.co.in
-  www.eeposcranes.co.in

