



Vertikal

Rail system for vertical use

+43 7619 22 1 22 - 0

+49 271 23 41 94 - 0

+43 564 16 9 042 - 0

office@innotech.at www.innotech.at

Laizing 10 A 4656 Kirchham

# **TAURUS VERTICAL**

Rail system for vertical use

The TAURUS VERTICAL rail system is used wherever vertical ascents and descents require protection. Regardless whether ladder access, shelving/mast systems (with or without ladder), steel constructions with access systems, or as a means for shaft entry, it provides optimum fall protection. Using the matching TAURUS-GLEIT-V21 slider, deviations up to a maximum of 15° from the vertical can be secured without any problem. The slider's ease of movement enables trouble-free movement during ascent and descent, and also ensures an immediate stop in the event of a fall. Here, the integrated energy absorber reduces the forces working upon the user.



## **BENEFITS**

- Broad range of applications thanks to the seamless transition from the vertical to the horizontal plane (without attachment or detachment).
- Flowing movement during vertical ascent and descent, thanks to the TAURUS GLEIT-V21.
- Safe shaft entry with the mobile TAURUS-SCE push-on support - enhancement with a rescue attachment for connecting a fall arrest device is also possible.
- Ascent aid in the form of the TAURUS-STEP, through combining the rail with integrated ladder rungs.





# Technical product description

The TAURUS system consists of high-quality alloyed aluminium rails.<br/>
system consists of high-quality alloyed aluminium rails.<br/>
system can be specially developed connectors, entry elements, and the special exit and transfer solutions, combine to create a harmonised system.<br/>
br>The system can be attached to a large number of substructures.<br/>
br>If a ladder construction is present, then the rail system can be connected to it directly.<br/>
br>It is also compatible with many INNOTECH anchor points.



## **TECHNICAL BENEFITS**

#### Reduction of installation effort

For installation, the maximum fastening separation of 2 metres along a ladder has a positive effect on the whole installation process. When connecting the system to a ladder (up to a maximum rung dimension of  $\emptyset$  45 mm), a clamping solution is used for fastening, and therefore laborious drilling and damage to the ladder is unnecessary.

#### Reduction of fall force

The TAURUS-GLEIT-V21 has an integrated energy absorber which reduces the force acting on the user to 6 kN max.

#### Ascent aid

By means of our TAURUS-STEP components with integrated ladder rungs, the TAURUS-RAIL system be used as an ascent aid.

# Components and associated equipment

# Components

#### **TAURUS-TYP-20**

Rating plate TYP-20 for vertical rail system

Dimensions: 160 x 92 mm Material: stainless steel (AISI 316), plastic for identifying a vertical rail system Various fastening options!



### **TAURUS-TYP-40**

Rating plate TYP-40 for Allround rail system

Dimensions: 160 x 92 mm

Material: stainless steel (AISI 316), plastic for identifying an all-round rail system (vertical and

horizontal)

Various fastening options!



#### TAURUS-RAIL-10

Rail RAIL-10 for rail system

Length: 3000 / 6000 mm Material: aluminium rail element with a straight run



### **TAURUS-RAIL-30**

Outer rail bend RAIL-30 for rail systems

Inclination: 90° Material: aluminium

rail element for vertical and horizontal (facade) usage Always install rail fastening (TAURUS-BEF) on the rail

curved corner!



### TAURUS-VB-10

Rail connector VB-10 for rail systems

Packaging unit: 1 piece / 5 pieces

Material: aluminium

connecting element for alignment of two TAURUS-RAIL

elements



#### TAURUS-EA-10

Rail end closure EA-10 for rail systems

Material: stainless steel (AISI 304) no access to the system possible (end of the rail)



#### TAURUS-EA-11

Rail end closure EA-11 for rail systems

Material: stainless steel (AISI 304), aluminium To step-in and step-out of TAURUS-GLEIT!



#### TAURUS-EA-21

Entry plate TAURUS-EA-21

Packaging unit: 1 pieces

Material: stainless steel V2A (AISI 304) To guarantee a correct and safe installation of a TAURUS-GLEIT-V-21 in a TAURUS-vertical safety system



### TAURUS-STEP-10-1425

Vertical rail system STEP-10-1425

Material: galvanised steel, aluminium Substructure: concrete, wood, steel construction

Length: 1425 mm

vertical rail system with integrated ladder rungs. 2 holding brackets (TAURUS-BEF-100) necessary (not included in the delivery)!



### TAURUS-STEP-10-1995

Vertical rail system STEP-10-1995

Material: galvanised steel, aluminium Substructure: concrete, wood, steel construction

Length: 1995 mm

vertical rail system with integrated ladder rungs. 2 holding brackets (TAURUS-BEF-100) necessary (not included in the delivery)!



### TAURUS-STEP-10-2850

Vertical rail system STEP-10-2850

Material: galvanised steel, aluminium

Substructure: concrete, wood, steel construction Length: 2850 mm

vertical rail system with integrated ladder rungs. 2 holding brackets (TAURUS-BEF-100) necessary (not included in the delivery)!





# Components

### **TAURUS-STEP-20**

Exit aid STEP-20

Material: galvanised steel, aluminium, stainless steel (AISI 304)

Substructure: concrete, wood, steel construction Alighting assistance for vertical rail systems with integrated ladder rungs.

2 holding brackets (TAURUS-BEF-101) necessary (not included in the delivery)!



### **TAURUS-STEP-50**

Exit aid, rotatable, STEP-50

Material: galvanised steel, aluminium, stainless steel (AISI 304)

Substructure: concrete, wood, steel construction Rotating alighting assistance for vertical rail systems with integrated ladder rungs.

2 holding brackets (TAURUS-BEF-101) necessary (not included in the delivery)!



# Accessory items

### **TAURUS-BEF-90**

Rail fastener BEF-90 for rail systems

Mountable on: rungdimension: max. Ø 45 mm Material: stainless steel (AISI 304) for fastening TAURUS-RAIL on ladders



# TAURUS-BEF-100

Fastening set TAURUS-BEF-100

Substructure: concrete, steel construction, wood (according to installation instruction)

Material: galvanised steel
for fastening the TAURUS-STEP-10 on to a construction



### TAURUS-BEF-101

Fastening set TAURUS-BEF-101

Substructure: concrete, steel construction, wood (according to installation instruction)
Material: galvanised steel for fastening the TAURUS-STEP-20/-50 on to a construction



### **TAURUS-STEP-SO-2019-10**

REST PLATFORM TAURUS-STEP-SO-2019-10

Material: galvanised steel Mountable on: TAURUS-STEP Available on request only!





# Accessory items

## TAURUS-GLEIT-V-21

Rail slider TAURUS-GLEIT-V-21

Inclination range: see product description Material: stainless steel V2A (AISI 304)
Rail slider for vertical use including shock-absorbing element.



### **TAURUS-GLEIT-A-31**

Slider A-31 for rail systems

Material: stainless steel (AISI 304) Rail slider including a shock absorbing element for the vertical usage and an additional anchorage eye for the horizontal usage.





Head office INNOTECH® Arbeitsschutz GmbH

Laizing 10 A 4656 Kirchham T +43 7619 22 1 22 - 0 office@innotech.at www.innotech.at Branch Office Switzerland INNOTECH® Arbeitsschutz GmbH

Seestraße 14b CH 5432 Neuenhof T+41 56 41 69 040 office@innotechag.ch www.innotechag.ch Branch Germany
INNOTECH® Arbeitsschutz GmbH

In der Steinwiese 5 D 57074 Siegen T +49 271 23 41 94 - 0 office@innotech.de www.innotech.de