

DETACHABLE

TAURUS-SCE

Shaft entry



The INNOTECH product range has been extended by the TAURUS shaft entry. The removable, mobile push-on support provides the user with a safe entry into the danger area.

The optional rescue and recovery function provides a further use, as well as additional safety for the user.

- Safe entry and seamless transition without attaching into or detaching from the vertical descent system
- Easy to transport
- Rapid installation on the ladder or directly into the substructure
- One mobile push-on support can be used for several shafts

- Certified rescue and recovery function
- Fall arrest device with rescue lifting device (type: IKAR: 41-HRA-12)
- Certified to the latest state of the art:

EN 795:2012 Type A
EN 19572:2016

Shaft entry

TAURUS | TAURUS

TAURUS SCE-50-A4 SHAFT BRACKET

Material: Stainless steel (AISI 316), plastic

Shaft bracket for fastening to ladder rungs
or directly into the substructure;
Use only in combination with the mobile push-on support



TAURUS-SCE-10 MOBILE PUSH-ON SUPPORT

Material: Stainless steel (AISI 316) aluminium, plastic

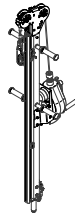
Mobile push-on support for safe shaft entry;
use only in combination with the shaft bracket



TAURUS-SCE-20 RESCUE ATTACHMENT

Material: Stainless steel (AISI 316) aluminium, plastic

Rescue attachment for connecting a fall arrest device
with rescue lifting device (TYPE: IKAR-41-HRA-12) to
the mobile push-on support by means of a holding bracket;
Use only in combination with the mobile push-on support
(TAURUS-SCE-10)



*THE MOBILE PUSH-ON SUPPORT
PROVIDES A SAFE ENTRY
INTO THE DANGER AREA.*

TAURUS / Shaft entry