Item No.: ST7200-4K

# Mobile InsTrain/CarTrain/TruckTrain experiment stand, SybaPro 1070x1350x700mm

The mobile experiment stand made of aluminium profiles is designed to accommodate InsTrain/CarTrain and TruckTrain systems.

Whether it be for conventional frontal instruction or practical hands-on student experiments, the InsTrain experiment stand permits all the InsTrain systems to be set-up safely and structured clearly.

A modern and educationally designed workplace is created for students and trainees with work surfaces and system integration.

High-quality, mobile experiment and demonstration stand from the Sybapro series complete with table legs made of aluminium profiles, PC installation bracket, under-cabinet with drawers and additional storage shelf.

This trolley is compatible with a host of additional accessories and extensions from the Sybapro series.

# Tabletop + storage shelves:

- Tabletop 1000 x 700 x30 mm (WDH), tabletop height 830 mm
- Bottom shelf/storage shelf 1000 x 525 x 25mm
- Tabletops made of highly compressed, multi-layered fine chipboard conforming to DIN EN 438-1
- Colour grey, RAL 7035, with slightly textured coating (Resopal) 0.8 mm thick on both sides, conforming to DIN 16926
- Resistant to many chemicals and reagents, such as dilute acids and bases
- Resistant to heat, e.g. liquid solder and point heating caused by soldering iron, lit cigarette or similar.
- Table-top frame with solid, impact-resistant edging made of 3-mm thick coloured plastic, colour RAL 7047
- Coatings and adhesive are PVC-free
- Power supply with 6-outlet power terminal strip, mounted underneath the frame, 2-m power cable and Schuko earthed plug.

#### Frame:

- 2 extruded aluminium profiles with multi-groove profile
- 8 identical grooves in the extruded aluminium profiles (3 on each side + 1 each front and rear)
- Grooves to accommodate industry-standard equipment holders
- Stable roller frame made of rectangular tube with 4 two-wheeled swivel casters, 2 with brakes
- Table frames made of rigid rectangular tubing combination
- Acid-resistant epoxy-resin coating, approx. 80μm thick, colour RAL 7047

# Suspended under-cabinet:

- 1 drawer for utensils
- 2 drawers 2 HU
- Effective width 330mm, effective depth 480mm
- · Lockable and with central locking system
- Metal drawers with all-around series of insert slots
- Body made of 19-mm thick, highly compressed, multi-layer fine chipboard with plastic coating conforming to quality class E1 on both sides
- Dimensions: 430 x 580 x 290mm (WxHxD)

# PC attachment bracket:



- With 3 screwed-in rubber stoppers, dimensions approx. 65 x 65 x 114 mm (secures the PC in place from above)
- The PC attachment bracket can be adjusted in terms of its height at the aluminium profile
  • Can be mounted on the left or right, includes
- attachment materials
- Acid-resistant epoxy-resin coating, approx. 80 μm thick, colour RAL 7047

# **Dimensions:**

Tabletop height 830mm

Dimensions without CarTrain/InsTrain attachment: 1070 x 1350 x 700 (W x H x D)

Dimensions with CarTrain/InsTrain attachment: 1070 x 1650 x 700 mm (W x H x D)

The mobile Car-/Ins-Train experiment stand is delivered already pre-assembled.