

Item No.: ST7200-3U

SybaPro mobile IMS experiment trolley, 1200mm

These mobile, mechatronics trolleys with aluminium rails that can be lined up alongside one another are specially designed to accommodate mechatronics set-ups with production lines or pallet rotation systems. The trolleys can be cascaded and are equipped with strong table-top connectors for this purpose.

- The mobile experiment stand is delivered in kit form and needs to be assembled by the customer
- Aluminium rail with integrated grooves to accommodate a wide variety of add-on components (e.g. PC shelf, extension panels, C rails)
- 4 swivelling dual casters, including 2 with brakes
- Work top 1200 x 25 x 900mm (WxHxD)
- Board 1200 x 25 x 800mm (WxHxD), e.g. to accommodate compressors or hydraulic equipment
- Boards with compressed multi-layer chipboard conforming to DIN EN 438-1; colour light grey; with slightly textured 0.8 mm coating on both sides (Resopal) conforming to DIN 16926
- Work top frame with impact resistant protective edging made of 3mm thick coloured plastic, colour RAL 7047
- Coating and adhesives are PVC-free
- Power strip with 5-outlet sockets and power switch, lead and earthed plug
- Height of worktop 750 mm

