

Item No.: ST7200-3R

Mechatronics aluminium profile carriage without table-top frame

Allows for combinations of Mechatronics sub-systems with a training panel system.

- Sides made of aluminium profiles with integrated grooves for attaching a wide variety of add-on components (e.g. monitor holder, C rails, safety and signalling equipment)
- 2 Brushed natural aluminium profile rails to accommodate A4-sized training panels
- Inward facing brush rails ensure that the training panels are protected and that the plug connections can be interchanged without noise during an experiment.
- Suitable for fitting underneath a 3 HU power supply duct
- The panel frames are fitted with additional accessories for attachment to an aluminium profile mechatronics trolley (extension of aluminium profile to rear)
- The mobile experiment trolley is supplied as a kit and needs to be assembled by customers themselves.
- Aluminium profile rail with integrated grooves for attaching a wide variety of add-on components (e.g. PC holder, extension panels, C rails)
- 4 Swivelling dual casters, 2 with brakes
- Work top, 600 x 30 x 900mm (WxHxD) made of highly compressed multi-layer chipboard conforming to DIN EN 438-1; colour, light grey; with slightly textured 0.8mm laminate 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 PV-free
- 5 sockets are embedded in the table top for attaching conveyor belts in 2 different positions
- Switch-isolated plug-board on underside, with 5 sockets
- Height of work top 750 mm

