leanwork STATION

Technical features





Laser (optional)

- · high-performance 130 mW laser diode
- class 3B with 650 nm wavelength
- · displays spot points, texts or free form graphics
- two-dimensional display of the assembly position(s) to be processed
- simple modification of the display positions via software

2,072

Mounting Workstation

- · all metal parts are conductive powder-coated
- · table plate with sturdy hard laminate covering
- working surface loadable up to 200 kg with evenly distributed load
- height adjustment range from 740 mm to 1040 mm
- also available with electrical height adjustment option



Operator Information System

- simple acquisition of operating data (quantities, times/MTM, quality and improvement measurements) via a single user interface
- order data acceptance from the ERP and, where required, enhancement with additional relevant production data
- · stand-alone or server solution
- paperless workstation by integration of work instructions, rules, etc. on multimedia-based format
- freely customisable surface thanks to ergonomic design



Pick-to-Light System

- two-digit 7 segment display to indicate the quantity to be picked
- two indicator LEDs, including one multicolour design for compartment marking
- robust metal acknowledgement push button for picking confirmation
- two membrane "+/-" keys e.g. for value correction and "up/down" position indication
- solid aluminium design; display size: 80 x 30 x 27 mm (w x h x d)







