



MADE IN THE UK



WORKSTATIONS  
**WORK2.I SIT-STAND**

# Work2.1 Sit-Stand

Next generation sit-stand solutions for improved worker wellbeing

Sit-stand desks are a vital feature of truly agile workspaces, encouraging frequent movement throughout the day with intermittent periods of sitting and standing. This has been shown to improve worker wellbeing and productivity, leading many organisations to redesign their workplace strategies.

Building on the success of KI's Work2 Sit-Stand, the enhanced Work2.1 Sit-Stand range benefits from co-designed improvements achieved with clients through numerous major projects across the UK and Europe. Improvements include an expanded inventory of IT-based solutions for more sophisticated cable management options, sliding tops and rear tool rails.

Available as single or back-to-back desks, Work2.1 Sit-Stand's leg profile maintains the 80mm square profile of its predecessor, as well as the retrofittable actuator – allowing gradual introduction of sit-stand with minimal redundant cost. Manufactured on rapid lead-times, Work2.1 Sit-Stand is produced to the highest engineering standards in modern, highly automated factories using the best quality materials and workmanship.

Made in the UK | 25 year warranty\*

\*25 years on steel understructure, 5 years on worktops & actuator





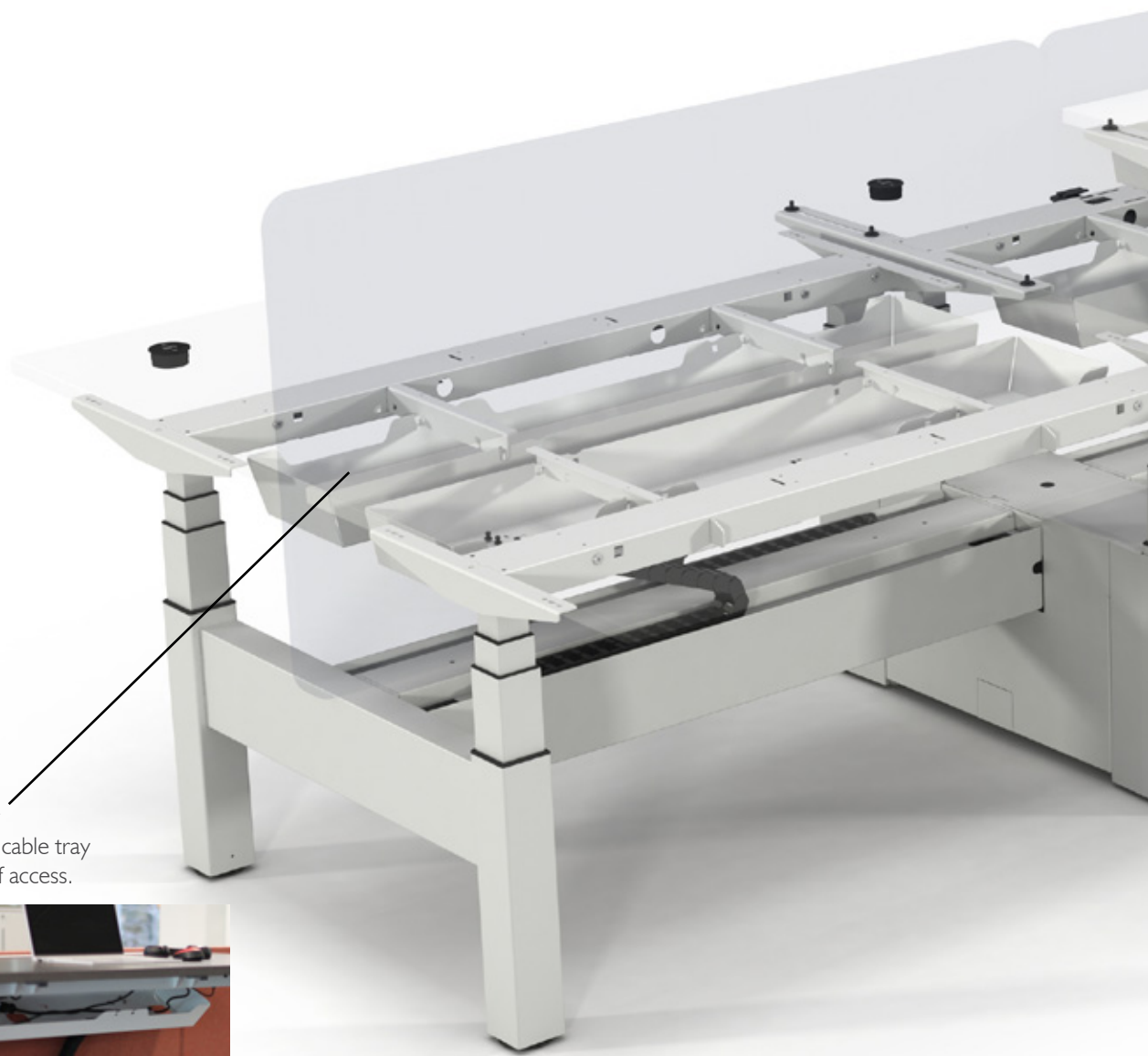


# Enhanced IT integration & cable management

## High volume, easy access cable management

Work2.1 sit-stand is borne of extensive co-creation and co-design with clients working on major projects which required complex cabling, monitors and accessories. These workstations were designed to make the management of these requirements as easy as possible for IT and facilities managers.

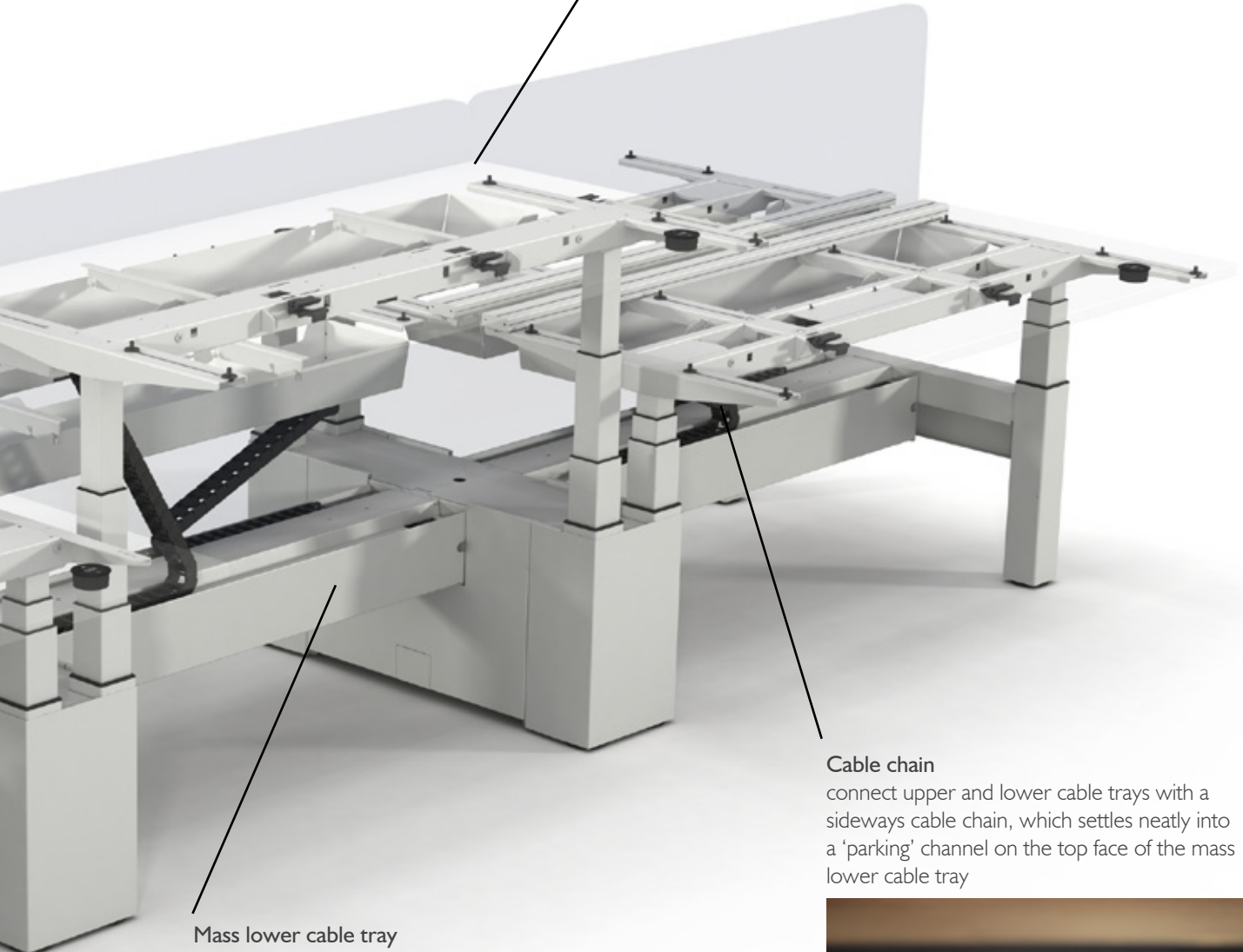
- Integrated horizontal and vertical cable management options
- Back-to-back lower mass shared cable tray option
- Large mass upper cable tray
- Single desk mass lower cable tray with screen mounting point
- Optional rear scallops, desktop power, grommets and charging ports



**Mass upper cable tray**  
improved larger upper cable tray  
drops down for ease of access.



**Sliding tops & rear tool rail**  
in addition to the fixed top option, a sliding top and a rear tool rail can be specified for easy access to mass upper cable tray



**Mass lower cable tray**  
high capacity, easy front access with hinged coverplate



**Cable chain**  
connect upper and lower cable trays with a sideways cable chain, which settles neatly into a 'parking' channel on the top face of the mass lower cable tray





# Features & options

## Flexible, modular desk and bench system

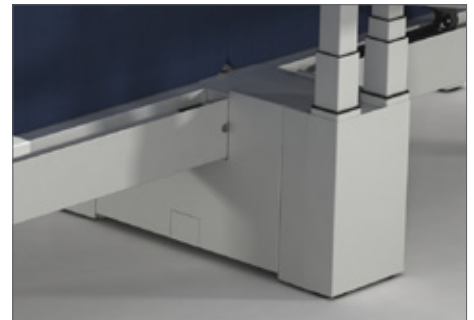
- Stable, fully welded 80mm x 80mm powder coated box section 18-gauge steel end frame and square tube traverse rail construction
- Height range of 650mm - 1300mm (inc desk top) - exceeds BS EN 527:2016
- Desk and benches available in widths of 1000mm, 1200mm, 1400mm, 1500mm, 1600mm & 1800mm. These widths can be reduced by up to 15mm each side to create safety gaps for benches (creating a 30mm gap between two adjacent worksurfaces)
- Single desk standard depth:
  - sliding top - 800mm only
  - fixed top - 650-900mm potential range
- Back-to-back bench standard depth:
  - sliding top - 1600mm only
  - fixed top - 1300-1600mm potential range



back-to-back benches with goal post legs and adjustable glides



single freestanding I-frame desks and adjustable glides



linking plates and shrouds can be attached to create a run of benches, for better aesthetics and vertical cable management



fixed top



sliding top



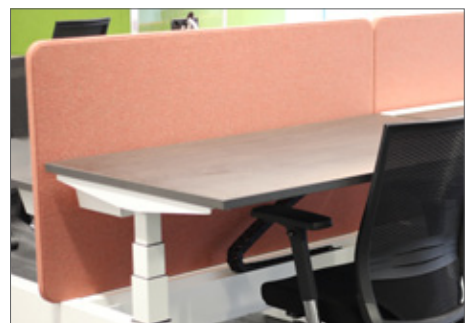
sliding top with rear tool rail



desk control - available with basic up/down switch or upgrade to memory control panel



monitor arms and desk power outlets can be fixed to the rear of the worksurface or to the rear tool rail when specified



variety of full width screen options in numerous finishes, inset screens available on back-to-back benches only

### The 3-stage actuator

Integrated anti-collision technology as standard. If an obstruction is detected during movement, the worksurface immediately retreats by 20mm.

- Lifting capacity 160kg
- Quiet and smooth performance
- Lifting force - 800 newtons
- Speed - 36mm per second
- Output current - 8 amp
- Tested according to the Low Voltage Directive 2014/35/EU
- REACH & RoHS compliant

### Retrofitability

Scalable & retro-fit specification options allow rapid day-2 transformation of individual positions from fixed height to fully EU-compliant powered sit-stand. This allows companies to gradually introduce sit-stand with minimal redundant cost.



Single desks can be fitted with mass lower cable tray and full width screen. Returns can also be added.



## WORKSTATIONS WORK2.I SIT-STAND

**KI (UK) Ltd**  
New Fetter Place  
8-10 New Fetter Lane  
London, EC4A 1AZ  
Tel: +44 (0)20 7404 7441  
workplace@kieurope.com  
www.kieurope.com/workplace

*KI and Furnishing Knowledge are registered  
trademarks of Krueger International Inc*

March 2019

