

### 8135: 5 Drawer Mobile Unit

- Drawers (height): 5 x 100 mm
- Overall size: W 450 x D 520 x H 700 mm
- Industrial grade castors for mobility around lab/workshop
- ESD, RAL 7035 light grey paint finish, matches CalBench
- Frame material: Epoxy powder-coated steel
- · Central locking feature
- · Top tray and in-laid mat
- · Optional drawer divider kits available
- For positioning under 7080-HD type CalBenches



### 8134: 4 Drawer Mobile Unit

- Drawers (height): 2 x 100 mm, 2 x 150 mm
- Overall size: W 450 x D 520 x H 700 mm
- · Industrial grade castors for mobility around lab/workshop
- ESD, RAL 7035 light grey paint finish, matches CalBench
- Frame material: Epoxy powder-coated steel
- · Central locking feature
- Top tray and in-laid mat
- · Optional drawer divider kits available
- For positioning under 7080-HD type CalBenches



#### 8133: 3 Drawer Mobile Unit

- Drawers (height): 2 x 150 mm, 1 x 200 mm
- Overall size: W 450 x D 520 x H 700 mm
- Industrial grade castors for mobility around lab/workshop
- ESD, RAL 7035 light grey paint finish, matches CalBench
- Frame material: Epoxy powder-coated steel
- Central locking feature
- · Top tray and in-laid mat
- Optional drawer divider kits available
- For positioning under 7080-HD type CalBenches



## 8130: Mobile Cabinet Unit

- Overall size: W 450 x D 520 x H 700 mm
- Industrial grade castors for mobility around lab/workshop
- ESD, RAL 7035 light grey paint finish, matches CalBench
- Right or left sided opening available
- · Cabinet locking feature
- · Includes one bottom shelf and one adjustable shelf
- Frame material: Epoxy powder-coated steel
- Top tray and in-laid mat
- For positioning under 7080-HD type CalBenches

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.



#### TL109: CalBench Mobile Extension Bench

An industrial grade mobile work bench designed to attach to the CalBench system. It features castor wheels and under worktop clamp mechanism for CalBench connection. It acts as an ergonomic extension to the CalBench system, providing both additional storage and worktop space.

- CalBench mobile extension bench
- W 750 x D 800 x H 855 mm
- Durable grey laminate worktop matches CalBench
- · Reinforced, steel section framework
- Castor wheels and clamping mechanism for securing to CalBench
- Framework finished with RAL 7035 light grey
- · Base shelf for instrument storage such as dry block calibrators



# **TL10: Mobile Storage Trolley**

An industrial trolley built for practical and easy mobility of equipment in the workshop. The unit is made of steel with three shelf sections lined with a rubber matting. The middle shelf can be set at different levels as per user requirement.

- Mobile trolley (W 650 x D 450 x H 775 mm)
- 4 swivel castors and 2 brakes
- · Push-pull handle
- · Adjustable middle shelf, can be set for different sized items
- · Robust mild steel construction, industrial grade
- · Light grey RAL 7035 paint finish
- Each shelf lined with rubber matting



## TR3S and TR4S: Universal Open Shelf Trolleys

Ergonomic open shelved trolleys suitable for positioning equipment and tools that can be easily accessed and moved around the workshop or lab.

- Overall dimensions: 660 mm x 650 mm x 1415 mm
- TR3S: 3 shelves / TR4S: 4 shelves (shelf size 650 x 530 mm)
- · Height adjustment of shelves by allen-key
- · The vertical profiles are of aluminium
- Frames are of epoxy powder coated steel: light grey RAL 7035
- · The worktops are of 25 mm laminated particle board
- Four swivel castors Ø 100 mm of which two are braked



## **TL14: Mobile Work Bench**

A mobile work bench of durable steel contruction enabling heavy duty workload in labs and workshops. Well suited to mobile applications and trasportation of bulky equipment, or situating large test instruments and benchtop consoles.

- L 1500 x D 800 x H 940 mm
- 1500mm durable grey laminate worktop
- · Reinforced, steel section framework for heavy load bearing
- Finished with RAL 7035 light grey
- · Rubber tyred castors with swivel and brake mechanisms

Due to continuous development Time Electronics reserves the right to change specifications without prior notice.