## **Material Handling**

# 🕷 АЕТОМАТЕ

### KANAZAWA Mobile Workstation

Kanazawa mobile elevating platforms are used in all applications where materials to be processed, loaded, repaired, packed, controlled or assembled at an ergonomically working height. They are economical due to their universal application and site flexibility and by removing physical strain.

- A working platform that can be used at various heights for applications in manufacturing, assembly and packing departments.
- Scissor elevating platforms raise and transport loads and can be moved as desired in any raised position.
- Powerful hydraulic unit with large stroke for every pump action.
- Standard design: solid steel scissor, robust frame with two steer and two fixed rollers.
- Safety handle with functions lifting driving lowering.
- Conforms to standards of EN 1757-2, U.S ANSI/ASME.



#### AQ01134

Stock Code	Capacity (kg)	Min. Height of	Max. Height of	Dimension	Foot Pedal Cycle	Net Weight (kg)
		Table (mm)	Table (mm)		to max	
AQ01133	350	415	1400	905 x 510 x 55	55	97
AQ01134	500	280	900	810 x 500 x 50	32	75
AQ01134-N	500	345	1300	905 x 512 x 55	58	97
AQ01111	1000	430	1000	1000 x 512 x 55	40	113

#### KANAZAWA KTS350A Mobile Workstation with Roller

#### Features:

- Mobile Workstation with roller is ideal for workshop or production line. It serves to position the load (parts, motors, etc) and to be able to work with it in different places.
- Ergonomic solution to lifting, positioning, and transporting loads.
- Reduces the burden of lifting heavy objects to working height.
- Operates with hydraulic foot pump and scissors mechanism to raise or lower load.
- Two ridged front casters and two rear swivel (with brake) increase maneuverability in tight areas.

Stock Code	AQ01132	
Load Capacity (kg)	350	
Min. Height (mm)	420	
Max. Height (mm)	1300	
Table Dimension (mm)	905 x 500 x 100	
Dia. of wheel (mm)	ø125	
Net Weight (kg)	106	
Packing Dimensions (mm)	1010 x 520 x 430	
Roller Diameter (mm)	50	
Shaft (mm)	12	
Number of Roller	9	



AQ01132

356-1