Assembly trolley with CLIP-O-FLEX hook-on system With support brackets and CLIP-O-FLEX trays

Application:

Thanks to the flexible and modular CLIP-O-FLEX system, the assembly trolley can be optimally designed and adapted to the individual work sequences in production, assembly, development, training and further education. CLIP-O-FLEX sets your work/storage area or your organisation system with one clip and at the same time gives the highest level of horizontal and vertical flexibility.

Execution:

- Solidly welded sheet steel structure with painted multiplex panel, 30 mm stark
- Workbench panel with CLIP-O-FLEX support rails installed on the top of the housing left, right and at the rear
- With fixed support brackets incl. CLIP-O-FLEX trays with hook-in brackets 0/40/80°
- Running gear with 2 fixed wheels and 2 steering rollers, including 1 steering roller with stopper
- Central locking with cylinder lock incl. 2 keys

Advantage:

- Simply remove the trays from the cabinet and hang on the hook-in rails at the side
- Flexible hook-on system with only one hooking movement
- Ergonomic workplace design thanks to different inclines and can be relocated horizontally
- Quick access to work equipment, very clear overview
- Rapid conversion and replacement, highest possible level of mobility, less walking required, optimum use of space

Art. no.	50237 132
Brand	CLIP-O-FLEX
Manufacturer Part Number	28825-9006
Number of drawers	2 PCS
Pullout type	Full extension
Drawer front height	2 x 90 mm
Height	958 mm
Width	474 mm
Depth	405 mm
Drawer width (inner dimension)	365 mm
Drawer depth (inner dimension)	294 mm
Load-carrying capacity per drawer	35 kg
Central locking	Yes
Lock type	Cylinder lock
With sliding handle	Yes
Load-carrying capacity	550 kg
Dynamic load-carrying capacity	225 kg
Number of fixed rollers	2 PCS
Number of steering rollers	2 PCS
Material of wheel	Solid rubber
Wheel diameter	100 mm
Material	Sheet steel
Cabinet colour	White aluminium RAL 9006
Colour of front	Jet black RAL 9005
Surface	Powder-coated
Gross Weight	69.000 kg
Product Group	586



