



**Garant** **System tool trolley**

Sturdy chassis with 2 ball-bearing fixed wheels and 2 castors (with parking brake) (Ø 160 mm). The stiles are positively fitted to the chassis and the push handle, and bolted to them. Side panels are perforated with a 25 mm grid to accept carrier rails and tool carriers.

**Colour:** Body light grey RAL 7035, side walls mouse grey RAL 7005 **powder-coated.**

Usable width mm / model		452/A	627/A	627/B
97 0010	Modular tool trolley empty with <b>PU wheels</b>	XXX	XXX	XXX
97 0015	Modular tool trolley empty with <b>solid rubber wheels</b>	XXX	XXX	XXX
Height	mm		925	
Footprint width	mm	500	675	675
Footprint depth	mm	800	800	1100
Usable width	mm	452	627	627
Number of carrier rails (1 level)		3	3	4
Number of tool carriers (1 level)		5	5	7
maximum load capacity	kg		400	



**CNC tool trolley**



Sheet metal chassis and structure with side panels perforated on a 25 mm grid for attachment of carrier rails and tool carriers. Two ball bearing fixed wheels, two castors (with parking brake) (Ø 160 mm) and 4 large push handles ensure safe handling in all directions within the workshop area. With sheet metal shelf (L×W×D 150×452×30 mm).

**Colour:** Chassis and side walls RAL 7005 mouse grey **powder-coated.**

Usable width		mm	452	627
97 0040	CNC tool trolley empty with <b>PU wheels</b>		XXX	XXX
97 0045	CNC tool trolley empty with <b>solid rubber wheels</b>		XXX	XXX
Height	mm		1200	
Footprint width	mm	500		675
Footprint depth	mm		800	
Usable width	mm	452		627
Number of carrier rails (per side)			2	
Number of tool carriers (per side)			4	
maximum load capacity	kg		400	



**Drawings pocket, plastic**

**Application:** For holding drawings, diagrams etc. up to size DIN A4. Self-adhesive, light grey PS.

97 0050 Drawings pocket			XXX
Working height	mm		220
Usable width	mm		230



**Safety advantages of modular tool trolleys**



**Safety**

The concept of the tool trolley is aimed at the **safety of the user and the tools.** The required tools can be stored in the trolley **without protruding.** The risk of accidents is reduced to a minimum. Tools are also protected against damage during transport.

