



Product Service

# CERTIFICATE

No. Z1A 16 03 79614 013

**Holder of Certificate:** **GARANT Productions GmbH**

Otto-Knecht-Str. 3  
72766 Reutlingen  
GERMANY

**Certification Mark:**



**Product:**

**Workshop furniture  
Tool cabinet  
Product Group 95**

**Tested according to:**

PPP 51021B:2015  
AfPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

**Test report no.:** 713080057

**Valid until:** 2020-09-28

**Date,** 2016-03-22

( Jens Biesenack )

Page 1 of 7



**CERTIFICATE****No. Z1A 16 03 79614 013****Model(s):**

Type/Art.: no.:

95 1010; 95 1011; 95 1015; 95 1018; 95 1100;  
 95 1150; 95 1300; 95 1350; 95 1410; 95 1450; 95 1460;  
 95 1500; 95 1600; 95 1610; 95 1620; 95 1625; 95 3500;  
 95 3501; 95 4000; 95 4100; 95 4110; 95 4120; 95 4600;  
 95 4610; 95 4620; 95 4650; 95 4660; 95 4670; 95 4701;  
 95 4711; 95 4721; 95 4702; 95 4712; 95 4722; 95 4760;  
 95 4765; 95 4770; 95 6000; 95 6005; 95 6020; 95 6025;  
 95 6040; 95 6045; 95 6060; 95 6065; 95 6080; 95 6085;  
 95 6100; 95 6105; 95 6120; 95 6125; 95 6130; 95 6135;  
 95 6150; 95 6155; 95 6160; 95 6165; 95 6180; 95 6185;  
 95 6190; 95 6195; 95 6210; 95 6215; 95 6220; 95 6225;  
 95 6240; 95 6245; 95 6250; 95 6255; 95 6270; 95 6275;  
 95 6280; 95 6285; 95 6300; 95 6305; 95 6310; 95 6315;  
 95 6330; 95 6335; 95 6340; 95 6345; 95 6360; 95 6365;  
 95 6370; 95 6375; 95 6380; 95 6400; 95 6405; 95 6410;  
 95 6415; 95 6430; 95 6435; 95 6440; 95 6445; 95 6460;  
 95 6465; 95 6470; 95 6475; 95 6490; 95 6495; 95 6500;  
 95 6505; 95 6520; 95 6525; 95 6530; 95 6535; 95 6550;  
 95 6555; 95 6560; 95 6565; 95 6580; 95 6585; 95 6590;  
 95 6595; 95 6610; 95 6615; 95 6620; 95 6625; 95 6640;  
 95 6645; 95 6650; 95 6655; 95 6670; 95 6675; 95 6690;  
 95 6695; 95 6700; 95 6720; 95 6725; 95 6740; 95 6745;  
 95 6760; 95 6765; 95 6780; 95 6785; 95 6850; 95 6860;  
 95 7075; 95 7077; 95 7230; 95 7235; 95 7240; 95 7245;  
 95 7250; 95 7255; 95 7260; 95 7265; 95 7270; 95 7275;  
 95 7280; 95 7285; 95 7290; 95 7295; 95 7300; 95 7305;  
 95 7540; 957541; 95 7350; 95 7355; 95 7356; 95 7357;  
 95 7360; 95 7365; 95 7370; 95 7375; 95 8000; 95 8020;  
 95 8100; 95 8120; 95 8200; 95 8220; 95 8300; 95 8320;  
 95 8400; 95 8420; 95 8500; 95 8520; 95 8600; 95 8610;  
 95 8615; 95 8760; 95 8765; 95 8710; 95 8715; 95 8720;  
 95 8725; 95 8730; 95 8735; 95 8750; 95 8755; 95 8770;  
 95 8776; 95 4717; 95 4756

**Parameters:**

System cabinet as Battery charging cabinet:

Max. loading capacity:

drawer:	60 kg
shelf:	100 kg
cabinet:	1000 kg

For further data please see attachment 1.

**Factory(ies):**

79614

Page 2 of 7

**Computer workstation:**

Permissible total weight:	300 kg
Nominal voltage of power strip:	250 V; 50 Hz
Nominal current of power strip:	16 A
Nominal output of power strip:	max. 3500 W
Protection class of power strip:	I
Protection type of power strip:	IP20
Nominal voltage of fan:	230 V; 50 Hz
Nominal current of fan:	70 mA
Nominal output of fan:	12 W
Protection class of fan:	I
Height (depending on version):	1020/1170/1240/1390/1530/1620/ 1680/1720/1770/1870/2000 mm
Width (depending on version):	750/1000 mm
Depth (depending on version):	550/725 mm
Variants:	with wheels (4 fixed castors, two steerable and brakeable) or with plinth
Metal plate thickness:	0.9 mm
Optional with a lockable laptop case, HxWxD	90x600x300 mm

**Wing door cabinet:**

Nominal load (distributed)	65/80 kg per shelf (depending on version)
Height (depending on version):	1950/2000 mm
Width (depending on version):	950/1000 mm
Depth (depending on version):	400/430 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors

**Shelving cabinet:**

Nominal load (distributed)	80 kg per shelf
Height (depending on version):	1000/2000 mm
Width:	750 mm
Depth:	275 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors

**Wall cabinet:**

Nominal load (distributed)	65 kg per shelf
Height:	600 mm
Width (depending on version):	500/750/1000/1200/1500/2000 mm
Depth (depending on version):	325/400 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors full metal plate/viewing window sliding doors

**Magazine cabinet:**

Nominal load (distributed)	max. 500 kg (distributed across the entire cabinet)
Fitted with clear boxes	
Height:	2000 mm
Width:	750 mm
Depth:	275 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors

**System cabinet:**

Nominal load (distributed)	100 kg per shelf
Nominal load (distributed)	60 kg per drawer
Height (depending on version):	500/800/1000/1200/2000 mm
Width (depending on version):	500/750/1000/1200/1500/2000 mm
Depth:	550 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors full metal plate/viewing window sliding doors Aluminium roller blinds

**Large capacity cabinet:**

Nominal load (distributed)	100 kg per shelf
Height (depending on version):	1000/2000 mm
Width (depending on version):	1000/1434/1500/2000/2048 mm
Depth:	725 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors full metal plate/viewing window sliding doors

**Heavy duty cabinet:**

Nominal load (distributed)	200 kg per shelf
Height (depending on version):	1000/2000 mm
Width (depending on version):	717/1024/1434/2048 mm
Depth:	725 mm
Metal plate thickness:	1.0 mm
Version:	full metal plate/viewing window wing doors full metal plate/viewing window sliding doors

**Vertical cabinet:**

Nominal load (distributed)	100 kg per shelf tray
Nominal load (distributed)	350 kg per drawer (with 2 drawers)
	175 kg per drawer (with 4 drawers)
Nominal load (distributed)	80/160 kg per perforated metal plate wall (depending on version)
Height (depending on version):	1000/2000 mm
Width:	717 mm
Depth:	725 mm
Metal plate thickness:	1.2 mm
Version:	Drawer with shelf tray Drawer with perforated metal plate wall

**Grinding wheel cabinet:**

Nominal load (distributed)	60 kg per drawer
Nominal load of grinding disk holder:	30 kg
Height (depending on version):	1200/2000 mm
Width (depending on version):	750/1000 mm
Depth:	550 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors

**Wardrobe:**

Nominal load (distributed)	40 kg per shelf
Height (depending on version):	1850/2000 mm
Width (depending on version):	600/800/1200 mm
Depth (depending on version):	500/520/550 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate wing doors pin cylinder lock normal/pitched roof

**Lay-on cabinet cabinet:**

Nominal load (distributed)	100 kg per shelf
Nominal load (distributed)	60 kg per drawer
Height (depending on version):	500/800/1000/1200 mm
Width (depending on version):	500/750/1000/1200/1434/ 1500/2000/2048 mm
Depth (depending on version):	550/725 mm
Metal plate thickness:	0.9 mm
Version:	full metal plate/viewing window wing doors full metal plate/viewing window sliding doors Aluminium roller blinds



**Drawer version:** Regout ULF HD 18.5/450/480 mm  
Schock telescopic design 039.10487

**Rust-resistant base:**  
Height (depending on version): 100 mm  
Width (depending on version): 717/750/1000/1024/1434/  
1200/1500/2000/2048 mm  
Depth (depending on version): 550/725 mm

**Pallet truck base:**  
Height (depending on version): 100 mm  
Width (depending on version): 717/750/1000/1024/1434/  
1500/2000/2048 mm  
Depth (depending on version): 550/725 mm

**System cabinet as Battery charging cabinet**

**Doors:** full steel sheet/viewing window –  
wing door ventilated

**Dimension W/D/H [mm]:** 1000/550/2000

**Version:** 1 energy unit with 1 main switch  
and 3 FI/LS and 5 shockproof sockets  
1 ventilator in overpressure operation  
1 connector plug 16A 400V 5pol. with 3 m supply  
2 battery-shelves with integrated storage  
compartment for oversized charging cable with  
each 2 6-times socket strips and 1 cable channel  
200 mm long  
2 shelves  
1 drawer  
1 pin lock

**Max. loading capacity:**  
drawer: 60 kg  
shelf: 100 kg  
cabinet: 1000 kg



**Large capacity cabinet**

Doors:	full steel sheet/viewing window – wing door
Dimension W/D/H [mm].	1000/725/2000
Version:	4 extensible perforated panels 9x9 VK-perforation with raster screen 37:37 Die perforated panels are horizontal adjustable 50:50 and in both ways usable
	1 cylinder lock
Max. loading capacity:	
Perforated panel:	80 kg
Cabinet:	1000 kg

**Rust-resistant base**

Dimension W/D/H [mm]: 1000/725/150

**Pallet truck base**

Dimension W/D/H [mm]: 1000/725/150