Workbench, series WGS with undercounter cabinet Solid beechwood 2000 mm, 5 drawers with partial extension

Execution:

- Solidly welded steel sheet construction
- Left: Undercounter cabinet with drawers
- Right: Base made of square steel tube 45 x 45 x 2 mm, with level compensation
- Delivered fully assembled

Advantage:

- When you buy this product, you plant a tree and also receive a tree certificate!
- When you buy this product, you plant a tree and also receive a tree certificate!

Number of drawers Working height B50 mm Worktop width Pullout type Partial extension Worktop height 50 mm Colour of front Gentian blue RAL 5010 Worktop depth 700 mm Cabinet colour Light grey RAL 7035 Functions RFID possible Adjustable in height No Drawer surface 0.27 m² Surface Powder-coated With single pull-out safety brake Load-carrying capacity Lock type Dom® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Afon mm Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Yes Product Group Prod. Gr. 5BC	Art. no.	50212 105
Worktop width Pullout type Partial extension Worktop height So mm Colour of front Gentian blue RAL 5010 Worktop depth 700 mm Cabinet colour Light grey RAL 7035 Functions RFID possible Adjustable in height No Drawer surface Powder-coated With single pull-out safety brake Load-carrying capacity Book type Drawer front height Drawer width (inner dimension) Drawer width (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Yes Levelling Yes Levelling	Number of drawers	5 PCS
Pullout type	Working height	850 mm
Worktop height Colour of front Gentian blue RAL 5010 Worktop depth 700 mm Cabinet colour Light grey RAL 7035 Functions RFID possible Adjustable in height No Drawer surface 0.27 m² Surface Powder-coated With single pull-out safety brake Load-carrying capacity Book g DoM® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) Solid beech Drawer depth (inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Steel plate Central locking Yes	Worktop width	2000 mm
Colour of front Worktop depth 700 mm Cabinet colour Light grey RAL 7035 Functions RFID possible Adjustable in height No Drawer surface 0.27 m² Surface Powder-coated With single pull-out safety brake Load-carrying capacity Book type Dom@ locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) Solid beech Drawer depth (inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Steel plate Central locking Yes	Pullout type	Partial extension
Worktop depth 700 mm Cabinet colour Light grey RAL 7035 Functions RFID possible Adjustable in height No Drawer surface 0.27 m² Surface Powder-coated With single pull-out safety brake Yes Load-carrying capacity 800 kg Lock type DOM® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) 450 mm Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) 600 mm Load-carrying capacity per drawer 100 kg Material of base frame Steel plate Central locking Yes	Worktop height	50 mm
Cabinet colour Light grey RAL 7035 Functions RFID possible Adjustable in height No Drawer surface O.27 m² Surface Powder-coated With single pull-out safety brake Load-carrying capacity Book kg Lock type DoM® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Yes Levelling	Colour of front	Gentian blue RAL 5010
Functions Adjustable in height No Drawer surface O.27 m² Surface Powder-coated With single pull-out safety brake Load-carrying capacity Lock type DOM® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Steel plate Central locking Yes	Worktop depth	700 mm
Adjustable in height Drawer surface 0.27 m² Surface Powder-coated With single pull-out safety brake Load-carrying capacity Book type Dommer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Steel plate Central locking Yes No 0.27 m² Powder-coated No 800 kg Lox 150 mm, 1 x 150 mm, 2 x 180 mm 450 x 600 mm 450 x 600 mm 100 kg Solid beech Drawer depth (inner dimension) Foreign apacity per drawer Foreign apacity	Cabinet colour	Light grey RAL 7035
Drawer surface Surface Powder-coated With single pull-out safety brake Load-carrying capacity Lock type DoM® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Steel plate Central locking Yes Ves	Functions	RFID possible
Surface Powder-coated With single pull-out safety brake Yes Load-carrying capacity 800 kg Lock type DOM® locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) 450 mm Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) 600 mm Load-carrying capacity per drawer 100 kg Material of base frame Steel plate Central locking Yes Levelling Yes	Adjustable in height	No
With single pull-out safety brake Load-carrying capacity Book type Dom@ locking system Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Steel plate Central locking Yes Levelling	Drawer surface	0.27 m ²
Load-carrying capacity Lock type Dom® locking system 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Yes Dom® locking system 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm 450 mm 450 x 600 mm 600 mm Load-carrying capacity per drawer 100 kg Steel plate Central locking Yes	Surface	Powder-coated
Lock type DOM® locking system 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Yes DOM® locking system 1 x 120 mm, 1 x 150 mm, 2 x 180 mm 450 x 600 mm 450 x 600 mm 600 mm 100 kg Steel plate Central locking Yes Levelling	With single pull-out safety brake	Yes
Drawer front height 1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm Drawer width (inner dimension) 450 mm Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) 600 mm Load-carrying capacity per drawer 100 kg Material of base frame Steel plate Central locking Yes Levelling Yes	Load-carrying capacity	800 kg
Drawer width (inner dimension) Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Levelling Ves	Lock type	DOM® locking system
Drawer width (inner dimension) x drawer depth (inner dimension) Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Levelling Yes	Drawer front height	1 x 90 mm, 1 x 120 mm, 1 x 150 mm, 2 x 180 mm
(inner dimension) Material of worktop Solid beech Drawer depth (inner dimension) Load-carrying capacity per drawer 100 kg Material of base frame Steel plate Central locking Yes Levelling Yes	Drawer width (inner dimension)	450 mm
Material of worktop Drawer depth (inner dimension) Load-carrying capacity per drawer Material of base frame Central locking Levelling Solid beech 600 mm 100 kg Steel plate Yes	Drawer width (inner dimension) x drawer depth	450 x 600 mm
Drawer depth (inner dimension) 600 mm Load-carrying capacity per drawer 100 kg Material of base frame Steel plate Central locking Yes Levelling Yes	(inner dimension)	
Load-carrying capacity per drawer 100 kg Material of base frame Steel plate Central locking Yes Levelling Yes	Material of worktop	Solid beech
Material of base frame Steel plate Central locking Yes Levelling Yes	Drawer depth (inner dimension)	600 mm
Central locking Yes Levelling Yes	Load-carrying capacity per drawer	100 kg
Levelling Yes	Material of base frame	Steel plate
	Central locking	Yes
Product Group Prod. Gr. 5BC	Levelling	Yes
	Product Group	Prod. Gr. 5BC



EAN

4039247612765

