



ABOUT US

KOVOS cooperative Teplice belongs to the biggest and most well-known metal furniture manufacturers in the Czech Republic with a tradition since 1951.

The KOVOS furniture line is based on years of experience gained through development, production and distribution of metal furniture, while respecting the existing requirements, trends and modern design.

We design, develop and manufacture metal furniture, especially for dressing rooms, workshops, offices and operations. The main production program consists of wardrobes, cloakroom benches, workshop cabinets and desks, all-purpose cabinets, registration, file cabinets and drawers, waste bins and other special products.

Individual and helpful approach to customers and their needs lies at the core of our business strategy, we create good business conditions for our business partners and we constantly strive to respond to their demands. We listen to the customers and we use the feedback to further improve our products and services.

We supply the KOVOS products both to the domestic market and abroad. We regularly export to 12 countries in Europe, the strongest export destinations are Germany and the Benelux countries.

You can rely on the KOVOS brand. Our products are of high quality, manufactured within a certified system of quality control according to ISO 9001. In the course of production advanced technology for metal processing is used and we strive for high qualification of our employees who are motivated to constantly improve all the processes.

WORKSHOP FURNITURE

The workshop furniture is designed mainly for production areas, workshops, testing rooms and laboratories, as well as for schools and training centres. The furniture is characterized by modern design and sturdy construction that ensures high strength, durability and capacity.

Thanks to the modular design of the particular series of workshop furniture the furniture is versatile and the customer may configure it to suit their individual needs. Usability can be easily increased for example by inner dividers, additional shelves, drawers and by perfopanels for tool holders.

The long lifespan of the workshop furniture is ensured by proper construction and durable powder colour coating that protects the product well and is easy to clean and maintain.





OBSAH



Colours



Professional Heavy-duty Workbenches Assembled

55



Workshop Tool Cabinets



Professional Workbenches Welded

73



Universal Workshop Cabinets



Assembly Workbenches

83



Cabinets with Plastic Containers



Worktops

91



NC Program



Electricity and Air Switchboards

95



Multi Drawer Workshop Cabinets



Antistatic Workbenches

99





Height-adjustable Assembly Workbenches

03

Tool Holders

131



Control Station

07

Computer Cupboards

137



Workshop Trolleys

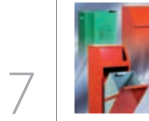
Si saith Marona

Cupboards for the Storage of Chemicals

141



Workshop Series ECONOMY



Waste Bins

145



Workshop Series SILENT



Health and Safety

149



Perfopanels

Drawer Dimensions

153



COLOURS

The surface finish is achieved through electrostatic application of powder coating on the surface of the product. Before applying the coating the product is treated with Fe phosphate. The applied paint is then fired at 180 °C.

Powder coating

All other RAL shades.



Metallic and pearl colours.







Workshop tool cabinets are suitable for storing tools, material and measuring instruments, thanks to integrated writing desk also as a habitat for the records in the workplace. They are characterized by smaller space requirements, welded design and high durability. Depending on the type, the cupboards are equipped with adjustable or fixed shelves, drawers, steel, glass or wire doors for tool holders, wheels, shelf, stacking frame with rubber or lockable writing desk.



(scheme)

....The top shelf



Steel frame with rubber for storing objects, h. 30 mm.



Steel frame with bordered edges, 3 mm thick checkered black rubber embedded inside.



Beech board for storing objects, h. 25 mm.



The board is treated with a linseed oil solution with additives bevelled upper edge.



Laminated board for storing objects, h. 18 mm, ABS edge.



Laminated LTD chipboard in colour $\stackrel{\cdot}{\text{RAL}}$ 7035 with 2 mm ABS edge.



Integrated writing desk.



Raised edge on the lid of the console prevents the paper and pens from sliding, there is a lockable space inside the counter.

···· Door type, hanging



Steel door.



The door metal sheet is 1mm thick. Perforated reinforcement brackets for fixing the QDN tools onto.





4 mm thick safety tempered glass embedded in a steel



Wire door.



Door panel made of hammered metal of the same colour as the cabinet's body, loop size 22 x 12 mm, embedded in a steel frame.



Inside pins make it posible to open the door to 110°.



The doors are hung on the inside pins, except for the NAR_04 line products where the doors are hung on outside pins.



Locking......

Cylinder lock, two keys, 2000 combinations, master key delivery possible.



Rotary bolt lock suitable for shackle diameter 6 mm.



The padlock is not included.





Double-point door locking, top and bottom.



···· Equipment



A perfopanel for tool holders is part of the product.



The 10 x 10 mm perforation in a 38 mm grid is designed to hang the QDN tool holders on.



Workshop cabinet shelves.



The shelves are height-adjustable 25 mm at a time, except for the NAR_04 line cabinets where the shelves are fixed, max. surface load is 20 kg.



Workshop cabinet drawer.



The drawers are heightadjustable 25 mm at a time, drawers placed on roller slides, except for the NAR_04 line cabinets where the drawer rests freely on the shelf, max. surface load is 20 kg.



Mobile castors.



2x fixed, 2x turning with brakes. diameter 80 mm.









door type	product option
steel door	NAR_01_B
glass door	NAR_S1_B
wire door	NAR_T1_B
optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



door type	product
	option
steel door	NAR_01_AS
glass door	NAR_S1_AS
wire door	NAR_T1_AS

optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



door type	product option
steel door	NAR_01_BS
glass door	NAR_S1_BS
wire door	NAR_T1_BS
optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



door type	product option
steel door	NAR_01_AL
glass door	NAR_S1_AL
wire door	NAR_T1_AL
	*

optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



door type	product option
steel door	NAR_01_BL
glass door	NAR_S1_BL
wire door	NAR_T1_BL
optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z









optional accessory	code
shelf	NAR_01_P
drawer	NAR 01 Z



door type	product option
steel door	NAR_01K_B
glass door	NAR_S1K_B
wire door	NAR_T1K_B
optional accessory	code
shelf	NAR_01_Z
drawer	NAR 01 P



door type	product option
steel door	NAR_02_B
glass door	NAR_S2_B
wire door	NAR_T2_B

optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



	product option
	NAR_01K_BS
	NAR_S1K_BS
wire door	NAR_T1K_BS

optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



door type	product option
steel door	NAR_02K_B
glass door	NAR_S2K_B
wire door	NAR_T2K_B

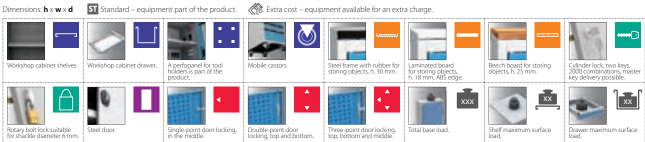
wire door	NAR_T2K_B
optional accessory	code
shelf	NAR_01_P
drawer	NAR_01_Z



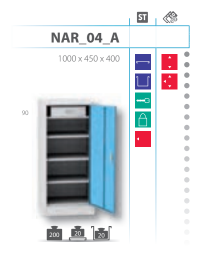
door type	product option
steel door glass door wire door	NAR_01K_BL NAR_S1K_BL NAR_T1K_BL
optional accessory	code

	NAR_T1K_BL
optional accessory	code
shelf	NAR_01_Z
drawer	NAR_01_P





















The large workshop cabinets designed for storing tools, instruments, material, as well as both large and small components, are massive constructions made of high-quality 1 mm thick metal sheet. Their spacious drawers and large shelves are a guarantee of clear and organized space.

Universal workshop cabinets, depending on type, are equipped with position-adjustable shelves or drawers, metal, glazed or wired doors, perfopanels for tool holders, shelf or stacking frames with embedded rubber.



(scheme)

Beech board for storing

····The top shelf

.....

The worktop can be placed on any of the SPD cabinets with height of 1150 mm





Steel frame with bordered edges, 3 mm thick checkered black rubber embedded inside.



The board is treated with a linseed oil solution with additives bevelled upper edge.





Laminated LTD chipboard in colour RAL 7035 with 2 mm ABS edge.

···· Door type, hanging



Steel door.



The door metal sheet is 1mm thick. Perforated reinforcement brackets for fixing the QDN tools onto.





4 mm thick safety tempered glass embedded in a steel frame.



Wire door.



Door panel made of hammered metal of the same colour as the cabinet's body, loop size 22 x 12 mm, embedded in a steel frame.



Inside pins make it posible to open the door to 110°.



The doors are hung on the inside pins.



Locking ······

GSB lock, two keys, 2000 combinations, master key delivery possible.



For steel doors only.



Cylinder lock, two keys, 2000 combinations, master key delivery possible.



For glass and wire doors only.



Rotary bolt lock suitable for shackle diameter 6 mm.



For glass doors and wire doors only. The padlock is not included.



Double-point door locking, top and bottom.



···· Equipment



A perfopanel for tool holders is part of the product.



The 10 x 10 mm perforation in a 38 mm grid is designed to hang the QDN tool holders on.



The drawer allows for the installation of sheet metal or plastic dividers.



The dividers for this catergory can be found on pages 25 and 26.



Workshop cabinet shelves



The shelves are height-adjustable 25 mm at a time. max. surface load is 100 kg.



Workshop cabinet drawer.



The drawers are heightadjustable 25 mm at a time, drawers cannot be installed into SPD_xx_A series cabinets. Max. surface load is 50 kg.









VND_SPD_11

VND_SPD_12

VND_SPD_13

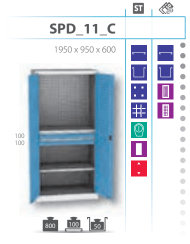
7000171

division into 4 parts

division into 9 parts

division into 12 parts

plastic divider

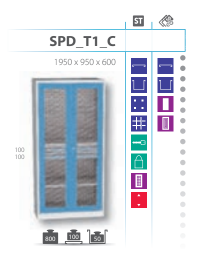


optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_Z
inner drawer dividers	code
inner drawer dividers	code
transaction of the second	1010 500 44
division into 4 parts	VND_SPD_11
division into 4 parts division into 9 parts	VND_SPD_11 VND_SPD_12

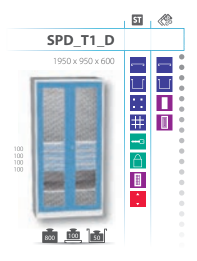


optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_Z
inner drawer dividers	code

inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic divider	7000171



optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_Z
	·
inner drawer dividers	code
division into 4 parts	VND_SPD_1
division into 9 parts	VND_SPD_1
	VND SPD 1
division into 12 parts	VIND_SPD_1

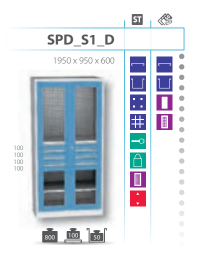


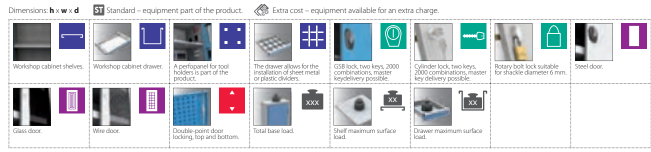
shelf	SPD_11_P2
drawer	SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic divider	7000171

optional accessory code

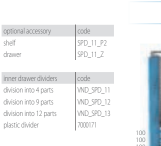


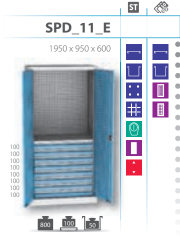
optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_Z
	·
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic divider	7000171

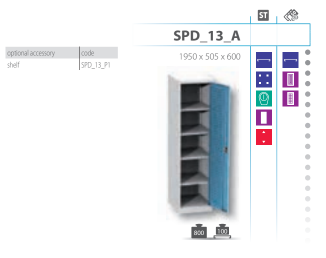




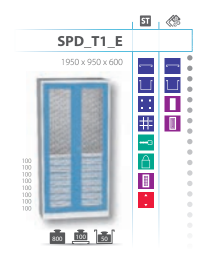






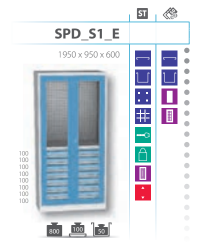


optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
	VND SPD 13
division into 12 parts	



			ST	(%
		SPD_T3_A		
optional accessory shelf	code SPD_13_P1	1950 x 505 x 600		

optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
division into 12 parts	



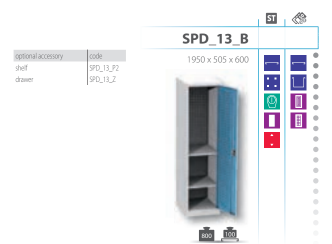
			श	€%5
		SPD_S3_A		
otional accessory elf	code SPD_13_P1	1950 x 505 x 600		

ST

10







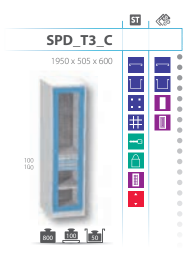
optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_P2 SPD_13_Z
inner drawer dividers	code
inner drawer dividers	code
alternative descriptions	VAID CDD 1
division into 4 parts	VND_SPD_14
	VND_SPD_14 VND_SPD_15
division into 4 parts division into 9 parts division into 12 parts	







optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712

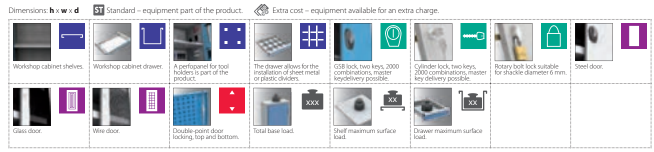


optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z



optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
	•
inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712









VND_SPD_16 7000712

division into 12 parts

plastic divider

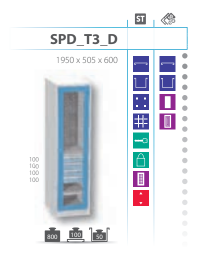


optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
inner drawer dividers	code
inner drawer dividers division into 4 parts	code VND_SPD_14
division into 4 parts	VND_SPD_14

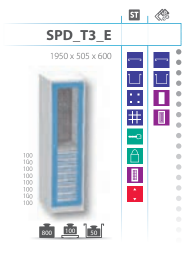




inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712



optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 9 parts division into 12 parts	VND_SPD_15 VND_SPD_16

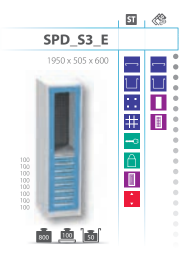


optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z

inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712



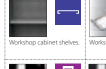
optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
	·
inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712

























































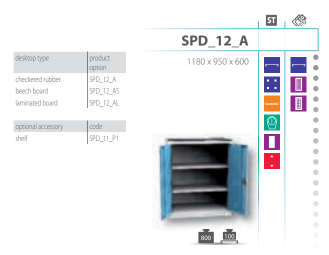












desktop type	product option
checkered rubber	SPD_12_B
beech board	SPD_12_BS
laminated board	SPD_12_BS SPD_12_BL
optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_P2 SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_1
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic divider	7000171







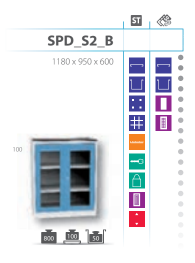
desktop type	product option
checkered rubber	SPD_T2_B
beech board	SPD_T2_BS
laminated board	SPD_T2_BS SPD_T2_BL
optional accessory	code
shelf	SPD_11_P2 SPD_11_Z
drawer	SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_1
division into 9 parts	VND_SPD_1
division into 12 parts	VND_SPD_1
plastic divider	7000171

	ST	(%)
SPD_T2_B		
1180 x 950 x 600	.	-:
	::	□:
	#	
100		•
# #	0	•
		•
223 258		•
800 100 50	¥	
800 100 50		

desktop type	product option
checkered rubber beech board laminated board	SPD_S2_A SPD_S2_AS SPD_S2_AL
optional accessory shelf	code SPD_11_P1



desktop type	product option
checkered rubber	SPD_S2_B
beech board	SPD_S2_BS
laminated board	SPD_S2_BL
optional accessory	code
shelf	SPD_11_P2
drawer	SPD_11_P2 SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_1
division into 9 parts	VND_SPD_1:
division into 12 parts	VND_SPD_1:
plastic divider	7000171







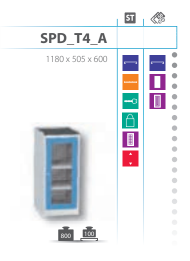


			ST	
		SPD_14_A		
desktop type	product option	1180 x 505 x 600		
checkered rubber	SPD_14_A		::	
beech board laminated board	SPD_14_AS SPD_14_AL			Ī
armatea boara	3.52.12.12			Ш
optional accessory	code		Ψ	
shelf	SPD_13_P1			
			*	
		200 100		





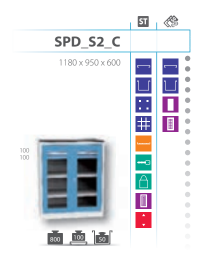
desktop type	product option
checkered rubber	SPD_T4_A
beech board	SPD_T4_AS
laminated board	SPD_T4_A SPD_T4_AS SPD_T4_AL
optional accessory	code
shelf	SPD_13_P1



•

	option
checkered rubber	SPD_S2_C
beech board	SPD_S2_CS
laminated board	SPD_S2_CS SPD_S2_CL
optional accessory	code
shelf	SPD_11_P2 SPD_11_Z
drawer	SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic divider	7000171

desktop type product

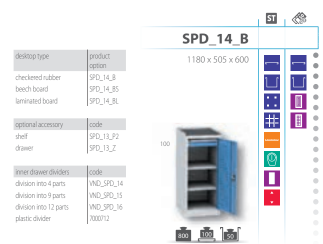


desktop type	product option
checkered rubber	SPD_S4_A
beech board	SPD_S4_A SPD_S4_AS SPD_S4_AL
laminated board	SPD_S4_AL
optional accessory	code
shelf	SPD_13_P1

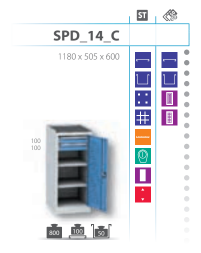








desktop type	product option
checkered rubber	SPD_14_C
beech board	SPD_14_CS
laminated board	SPD_14_CS SPD_14_CL
optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_P2 SPD_13_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712







desktop type	product option
checkered rubber	SPD_T4_C
beech board	SPD_T4_C
laminated board	SPD_T4_CL
optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_
division into 9 parts	VND_SPD_
division into 12 parts	VND_SPD_
plastic divider	7000712

	ST	(%
SPD_T4_C		
1180 x 505 x 600	.	- •
		□:
	::	
-	#	
100		
100	0	•
		•
1		•
800 100 50	V	
800 100 50		

desktop type	product option
checkered rubber	SPD_S4_B
beech board	SPD_S4_BS
laminated board	SPD_S4_BL
optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_Z
	·
inner drawer dividers	code
division into 4 parts	VND_SPD_14
division into 9 parts	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic divider	7000712

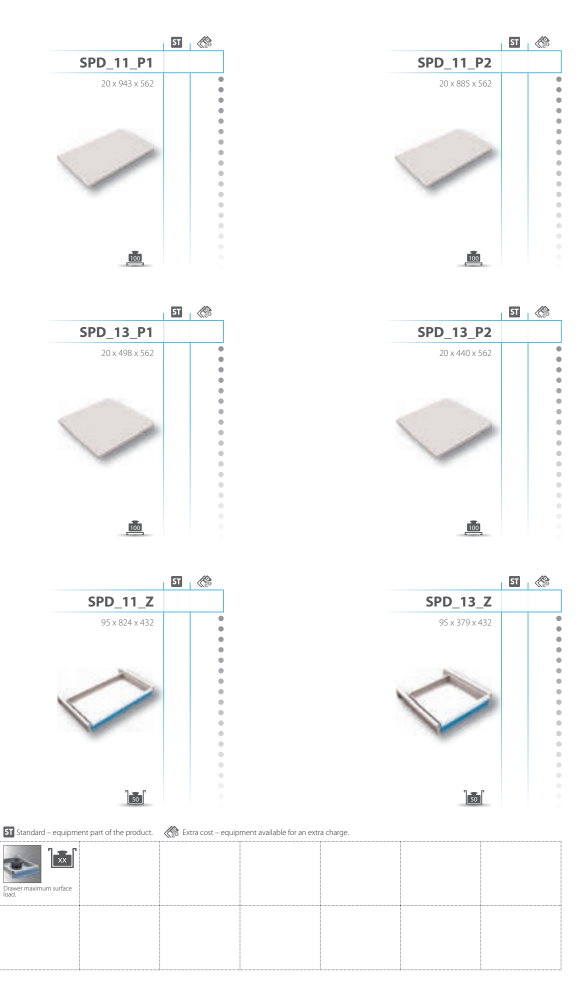


desktop type	product option
checkered rubber	SPD_S4_C
beech board	SPD_S4_CS
laminated board	SPD_S4_CS SPD_S4_CL
optional accessory	code
shelf	SPD_13_P2
drawer	SPD_13_P2 SPD_13_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_1
division into 9 parts	VND_SPD_1
division into 12 parts	VND_SPD_1
	7000712



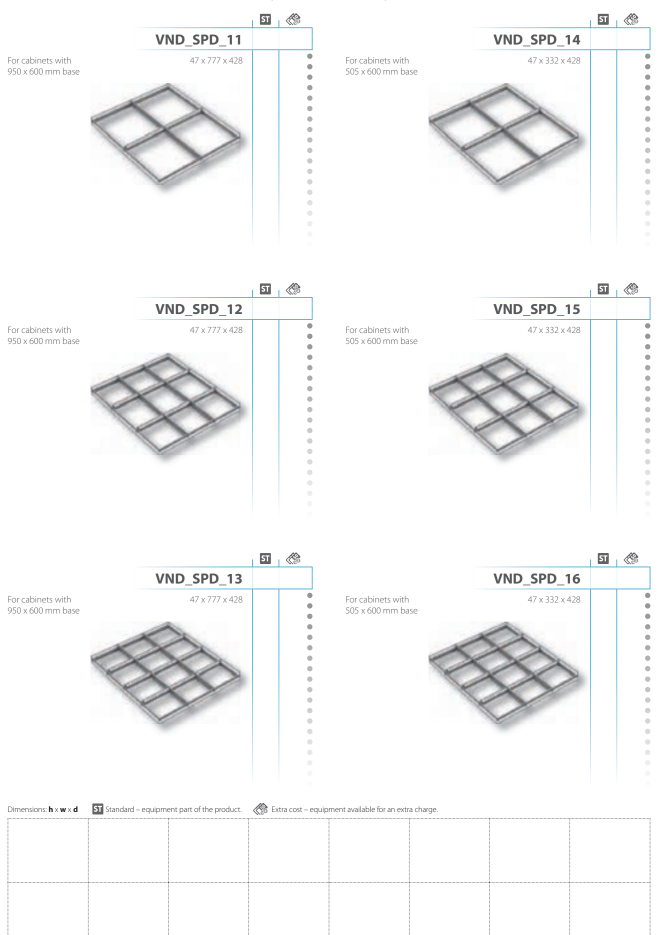






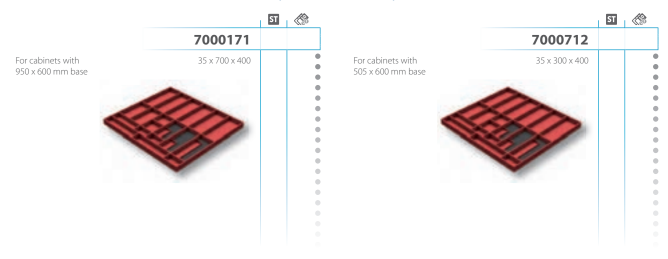


(inner dividers)





(inner dividers)



Dimensions: h x w x d	ST Standard – equipment part of the product.		tt.				



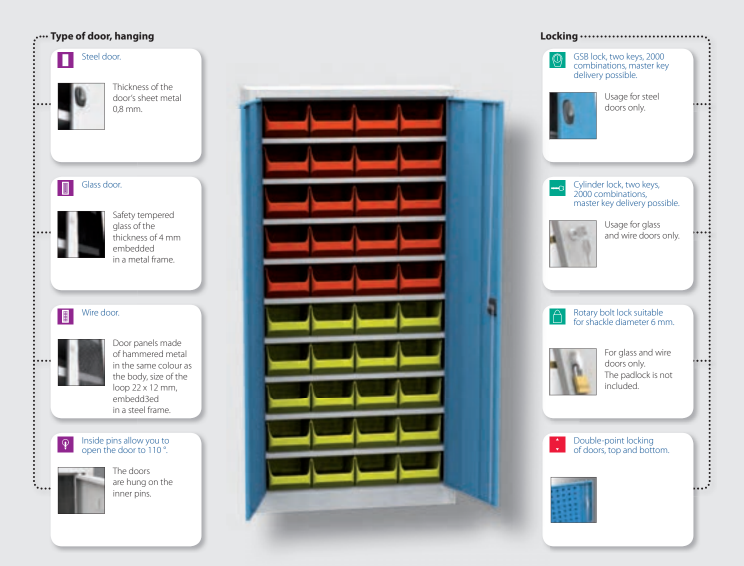


Cabinets with plastic containers are suitable for uncluttered storing of wide assortment of small components. We offer two versions, with door or as doorless racks.

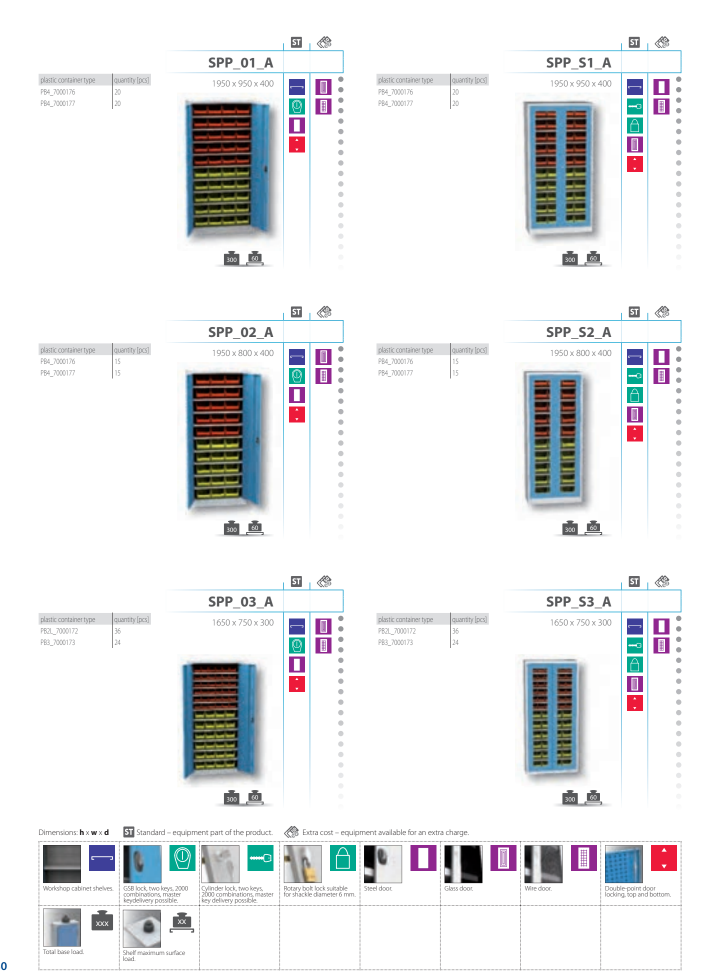
The plastic containers are offered in four basic sizes and their number in the cabinets can be changed. For smaller plastic containers, the cabinet shelves are equipped with metal stops to ensure the container's position in the front. Both the shelves and the holders are zinc coated.

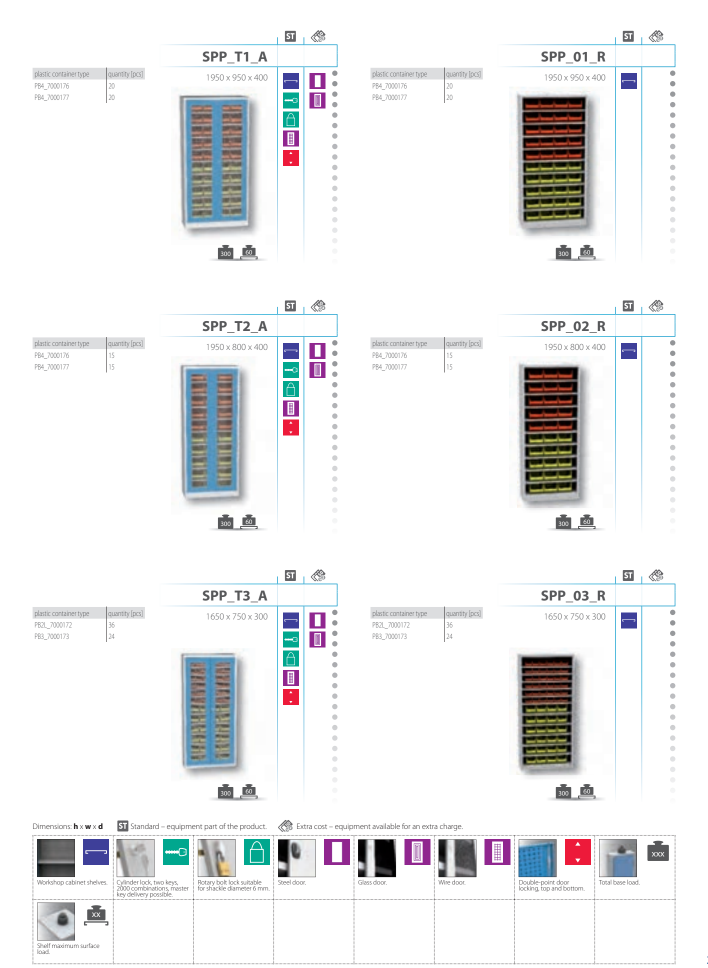


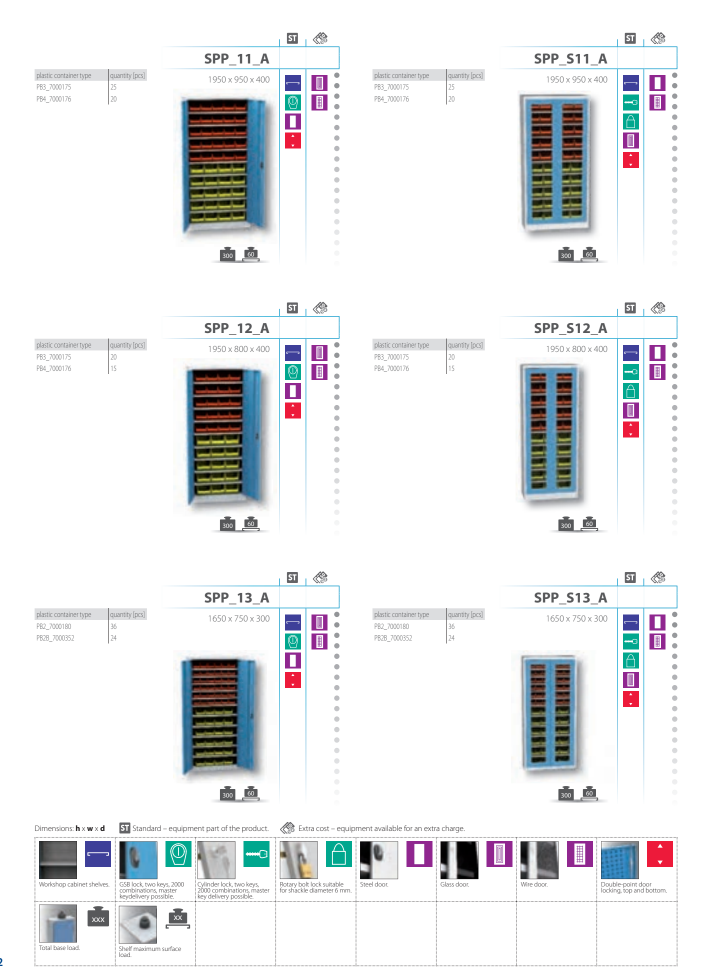
(scheme)

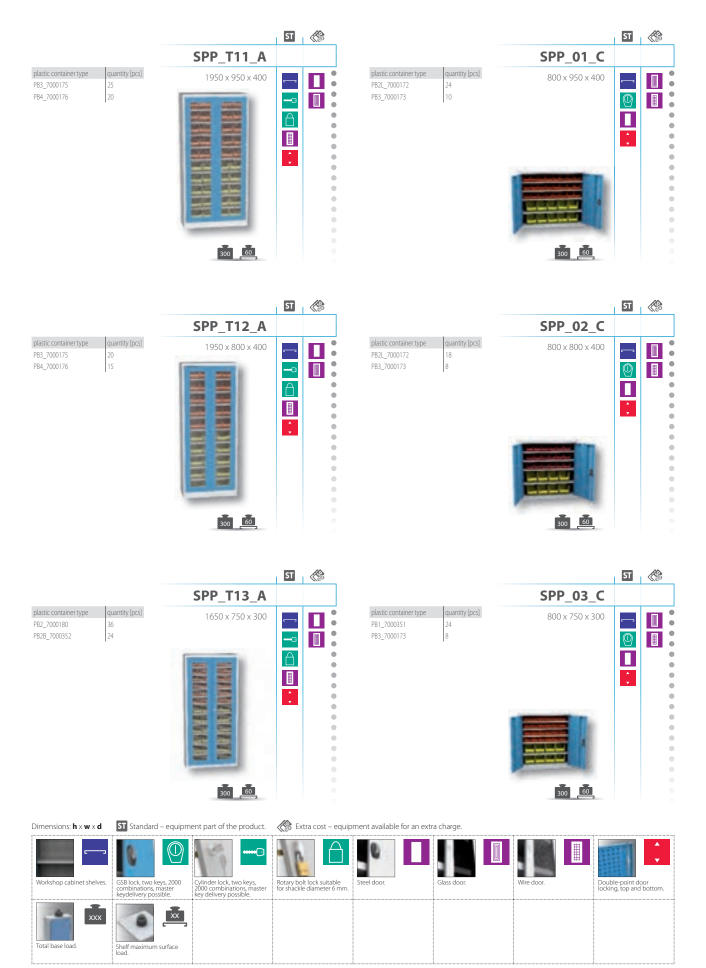




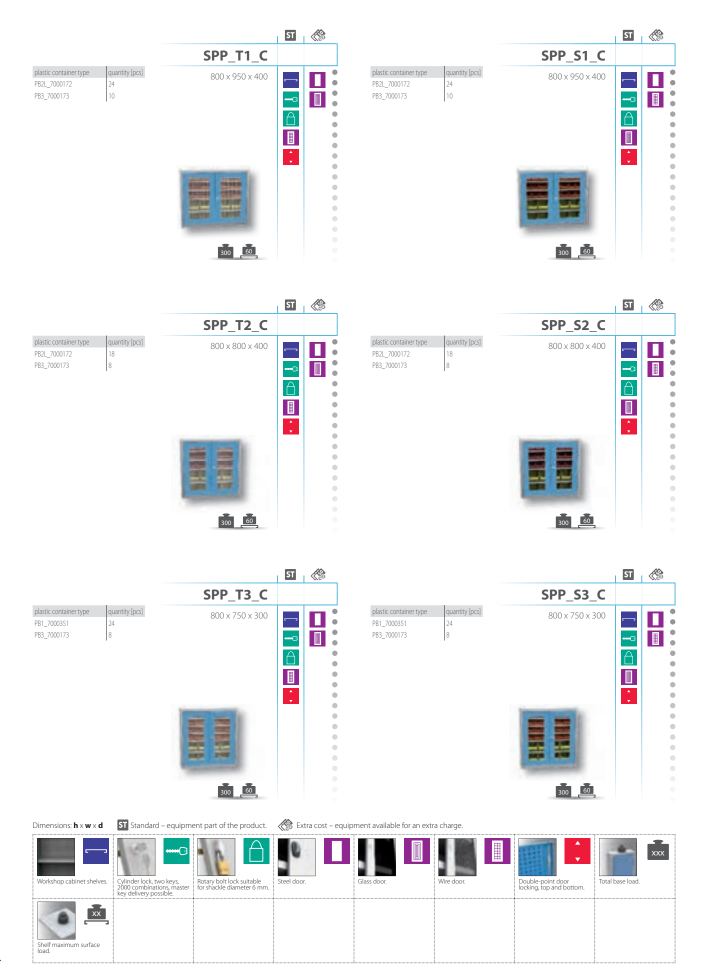


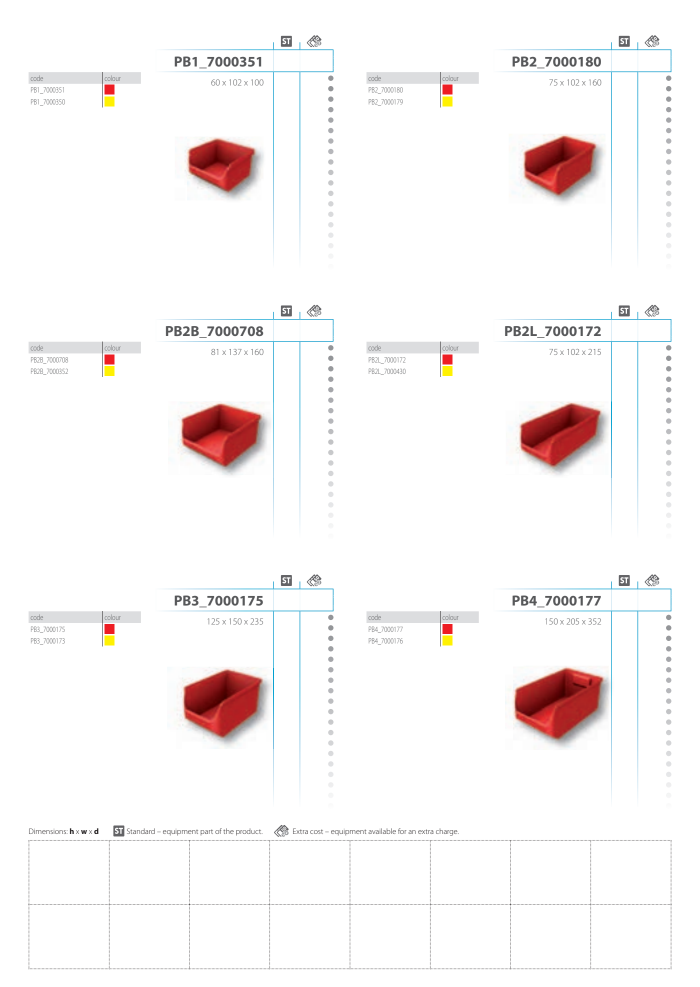


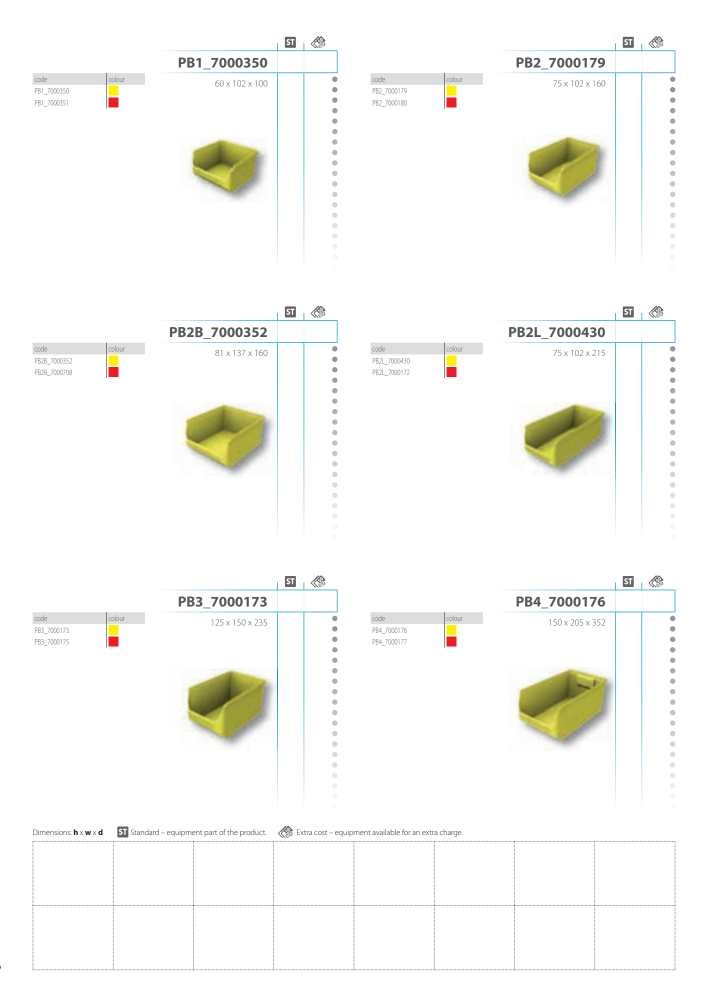














NC PROGRAM



The NC program series cupboards and trolleys are designed to store and transport tools placed in plastic beds.

The program includes standard KOVOS workshop cupboards equipped with tipped shelves for uncluttered storage of tools, two trolleys and one cupboard with separately lockable drawer and door.

The plastic beds depicted next to the products are not part of the standard equipment. On customer request, we deliver beds in all basic sizes and with all basic fastening system types.



NC PROGRAM

(scheme)

....The top shelf



bordered edges. 3 mm thick checkered black rubber embedded inside.

Beech board for storing objects, h. 25 mm.



The board is treated with a linseed oil solution with additives, bevelled upper edge.





Laminated LTD chipboard in colour RAL 7035 with 2 mm ABS edge.

···· Door type, hanging





Door sheet metal 1 mm thick, perforated framework to hang the QDN tool holders on.





4 mm thick safety tempered glass embedded in a steel frame.



Wire door.



Door panel made of hammered metal in the same colour as the cabinet's body, loop size 22 x 12 mm, embedded in a steel frame.



The doors are hung on the inside pins.





GSB zámek, dva klíče, 2000 kombinací, možnost dodání hlavního klíče.



Použití pouze pro ocelové dveře.





Pouze pro výrobek NCS_01_A, kde je uzamykatelná zásuvka i dveře stejným klíčem.

Dvoubodové uzamykání dveří, dole a nahořé.



···· NCS Equipment



A perfopanel for tool holders is part of the product.



Perforation 10 x 10 mm in a 38 mm grid is designed to hang the QDN tool holders on



The drawer allows for installation of sheet metal or plastic dividers.



You can find the dividers for this category on pages 25 and 26.



Workshop cabinet shelf.





of the stored tools. Positionadjustable 25 mm ... at a time. Surface area of the NCS_POL_01 shelf is 880×565 mm, the area of the NCS_POL_02 shelf is 435 x 565 mm.



Workshop cabinet drawer.



The drawers are height-adjustable 25 mm at a time, max, surface load is 50 kg, drawers placed on roller slides.

···· NCV Equipment



A perfopanel for tool holders is part of the product.



Perforation 10 x 10 mm in a 38 mm grid is designed to hang the QDN tool holders on.



Mobile castors.



2x fixed, 2x turning with brakes



The NCV_KAS_01 type for 100 x 100 mm plastic beds, the NCV_KAS_01 type for 80 x 80 mm plastic beds.

Removable rack for



NC trolley drawer.



The drawer is placed on roller slides, max. load 40 kg.





Max. size A4.

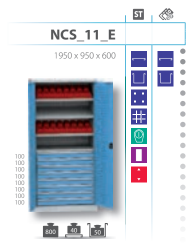
The plastic beds for the storage of tools are not part of the standard equipment of the NCS and NCV products. We are able to deliver specific beds for an extra charge.



NC PROGRAM



drawer	SPD_11_Z
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic dividers	7000171



doortype	product option
steel door	NCS_12_B
glass door	NCS_S2_B
wire door	NCS_T2_B
optional accessory	code
shelf	NCS_POL_01
drawer	SPD_11_Z

	,
inner drawer dividers	code
division into 4 parts	VND_SPD_11
division into 9 parts	VND_SPD_12
division into 12 parts	VND_SPD_13
plastic dividers	7000171



ST 🔣

ST 🛞



optional accessory	code
shelf	NCS_POL_02
drawer	SPD_13_Z

inner drawer dividers	code
	VND_SPD_14
	VND_SPD_15
division into 12 parts	VND_SPD_16
plastic dividers	7000712



doortype	product option
steel door	NCS_01_A
glass door	NCS_S1_A
wire door	NCS_T1_A
optional accessory	code
shelf	NCS_POL_01



NCS_01_A

1180 x 950 x 600

	code
drawer	NCV_ZAS_0
plastic bed rack 100x100 mm	NCV_KAS_01
plastic bed rack 80x80 mm	NCV_KAS_02



		NCV_02_B		
optional accessory drawer plastic bed rack 100x100mm plastic bed rack 80x80mm	CODE NCV_ZAS_01 NCV_KAS_01 NCV_KAS_02	900 x 1080 x 470	<u></u> <u> </u> <u> </u> <u> </u> ■	(

50 10 40







Multi drawer workshop cabinets are designed to store tools, instruments and materials directly in the workspace. Their advantage is variability. The customer can easily configure the height and the number of drawers. Instructions can be found on page 54.

The drawers are placed on massive roller slides with 80 kg load, the inside space can be divided with the help of sheet metal or plastic dividers. After one drawer has been opened, the others are blocked. At the top the corpus is equipped with a frame embedded with rubber to lay tools on or a desktop.

(scheme)



......

Steel frame with rubber for storing objects, h. 30 mm.



Steel frame with bordered edges, 3 mm thick checkered black rubber embedded inside.



The board is treated with a linseed oil solution with additives bevelled upper edge.



Laminated LTD chipboard in colour RAL 7035 with 2 mm ABS edge.



Workshop cabinet drawer.



The drawers are placed on roller slides, max. load 80 kg.



The drawer allows for installation of sheet metal or plastic dividers.



You can find the dividers for this category on pages 47, 50 and 53.



Cylinder lock, two keys,

^on combinations, master

or oossible.



The cap is equipped with a blocking system to prevent the opening of more drawers at a time.



.... Equipment of the DPO_xx_E1 and E2 cabinets

Combined drawer cabinets with doors



A perfopanel for tool holders is part of the product.



Perforation 10 x 10 mm in a 38 mm grid is designed to hang the QDN tool holders on.



Workshop cabinet shelves



The shelves are height-adjustable 25 mm at a time, max, surface load is 60 kg.



Single-point door locking, in the middle.

Inside pins make it posible to open the door to 110°.



The doors are hung on the inside pins.



The door lock and the drawer lock are identical and can thus be unlocked with the same key.







VND_DPO_12A

VND_DPO_12B

WND_DPO_12C

division into 4 parts

division into 9 parts

division into 12 parts

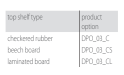


top shelf type	product option
checkered rubber	DPO_03_B
beech board	DPO_03_BS
laminated board	DPO_03_BL
	•
inner drawer dividers	code

inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_11C
plastic divider	7000170

inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B
division into 12 parts	VND_DPO_12C





inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	WND_DPO_11A
division into 9 parts	WND_DPO_11B
division into 12 parts	WND_DPO_11C
plastic divider	7000170

inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPO_12A
division into 9 parts	WND_DPO_12B
division into 12 parts	WND_DPO_12C



top shelf type	product
	option
checkered rubber	DPO_03_D
beech board	DPO_03_DS
laminated board	DPO_03_DL

dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_11C
plastic divider	7000170

inner drawer dividers dr. height 150 - 240 mm	code
dělení na 4 části	VND_DPO_12
dělení na 9 částí	VND_DPO_12
dělení na 12 částí	VND DPO 12



top shelf type	product option
checkered rubber	DPO_03_E
beech board	DPO_03_ES
laminated board	DPO_03_EL
	,

dr. height 60 -120 mm	code
division into 4 parts	WND_DPO_11A
division into 9 parts	WND_DPO_11B
division into 12 parts	WND_DPO_11C
plastic divider	7000170

inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B
division into 12 parts	WND DPO 12C



top shelf type	product option
checkered rubber	DPO_03_F
beech board	DPO_03_FS
laminated board	DPO_03_FL

inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_11C
plastic divider	7000170

inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B
division into 12 parts	VND_DPO_12C

	_	Wo.
DPO_03_F		
840 x 720 x 700	7 F	•
0.000,7200,700		•
	++	•
		•
		•
	0	
60	\rightleftarrows	
90	=	
120		•
150		•
		•
240		•
660		•
300 80		
300 80		

ST 🛞

Dimensions:	$h \times w \times d$

ST Standard – equipment part of the product.



































top shelf type	product option
checkered rubber	DPO_01_B
beech board	DPO_01_BS
laminated board	DPO_01_BL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_110
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A

VND DPO 12B

VND_DPO_12C

product

VND_DPO_12C

division into 9 parts

division into 12 parts

top shelf type



top shelf type	product option
checkered rubber	DPO_01_C
beech board	DPO_01_CS
laminated board	DPO_01_CL
inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	WND_DPO_11A
division into 9 parts	WND_DPO_11B
division into 12 parts	WND_DPO_110
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPO_12A
division into 9 parts	WND_DPO_12E
division into 12 parts	VND DPO 120



top stell type	option
checkered rubber	DPO_01_D
beech board	DPO_01_DS
laminated board	DPO_01_DL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_11C
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B

division into 12 parts



top shelf type	product option
checkered rubber	DPO_01_E
beech board	DPO_01_ES
laminated board	DPO_01_EL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	WND_DPO_11A
division into 9 parts	WND_DPO_11B
division into 12 parts	WND_DPO_11C
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPO_12A
division into 9 parts	WND_DPO_12B
division into 12 parts	WND_DPO_12C



	DPO_01_F DPO 01 FS
beech board	DDO 01 FC
	Dru_ui_rs
laminated board	DPO_01_FL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_11C
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B
division into 12 parts	VND_DPO_12C

















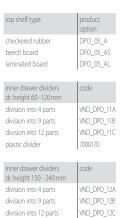














top shelf type	product option
checkered rubber	DPO_05_B
beech board	DPO_05_BS
laminated board	DPO_05_BL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_110
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B

VND_DPO_12C

product

DPO_05_D

division into 12 parts

top shelf type

checkered rubber



top shelf type	product option
checkered rubber	DPO_05_C
beech board	DPO_05_CS
laminated board	DPO_05_CL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	WND_DPO_11A
division into 9 parts	WND_DPO_11B
division into 12 parts	WND_DPO_11C
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPO_12A
division into 9 parts	WND_DPO_12B
division into 12 parts	WND DPO 120



laminated board DPO_05_DL inner drawer dividers dr. height 60 -120 mm division into 4 parts division into 12 parts plastic divider VND_DPO_11C 7000170 inner drawer dividers dr. height 150 - 240 mm division into 4 parts division into 4 parts division into 4 parts division into 9 parts division into 12 parts VND_DPO_128 division into 12 parts VND_DPO_128	beech board	DPO_05_DS
dr. height 60 - 120 mm division into 4 parts division into 9 parts vND_DPO_11A division into 12 parts plastic divider vND_DPO_11C vND_DPO_11C vND_DPO_11C vND_DPO_11C vND_DPO_12A division into 4 parts vND_DPO_12A vND_DPO_12B	laminated board	DPO_05_DL
dr. height 60 - 120 mm division into 4 parts division into 9 parts vND_DPO_11A division into 12 parts plastic divider vND_DPO_11C vND_DPO_11C vND_DPO_11C vND_DPO_11C vND_DPO_12A division into 4 parts division into 9 parts vND_DPO_12B		
division into 9 parts VND_DPO_11B division into 12 parts VND_DPO_11C plastic divider 7000170 inner drawer dividers code dr. height 150 - 240 mm WND_DPO_12A division into 4 parts WND_DPO_12A division into 9 parts VND_DPO_12B		code
division into 12 parts plastic divider VND_DPO_T1C 7000170 inner drawer dividers dr. height 150 - 240 mm division into 4 parts VND_DPO_12A division into 9 parts VND_DPO_128	division into 4 parts	VND_DPO_11A
plastic divider 7000170 inner drawer dividers code dr. height 150 - 240 mm division into 4 parts VND_DPO_12A division into 9 parts VND_DPO_128	division into 9 parts	VND_DPO_11B
inner drawer dividers code dr. height 150 - 240 mm division into 4 parts VND_DPO_12A division into 9 parts VND_DPO_12B	division into 12 parts	VND_DPO_11C
dr. height 150 - 240 mm division into 4 parts VND_DPO_12A division into 9 parts VND_DPO_12B	plastic divider	7000170
dr. height 150 - 240 mm division into 4 parts VND_DPO_12A division into 9 parts VND_DPO_12B		
division into 9 parts VND_DPO_12B		code
·	division into 4 parts	VND_DPO_12A
division into 12 parts VND_DPO_12C	division into 9 parts	VND_DPO_12B
	division into 12 parts	VND_DPO_12C



top shelf type	product option
checkered rubber	DPO_05_E
beech board	DPO_05_ES
laminated board	DPO_05_EL
inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	WND_DPO_11A
division into 9 parts	WND_DPO_11B
division into 12 parts	WND_DPO_11C
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPO_12A
division into 9 parts	WND_DPO_12B
division into 12 parts	WND DPO 12C



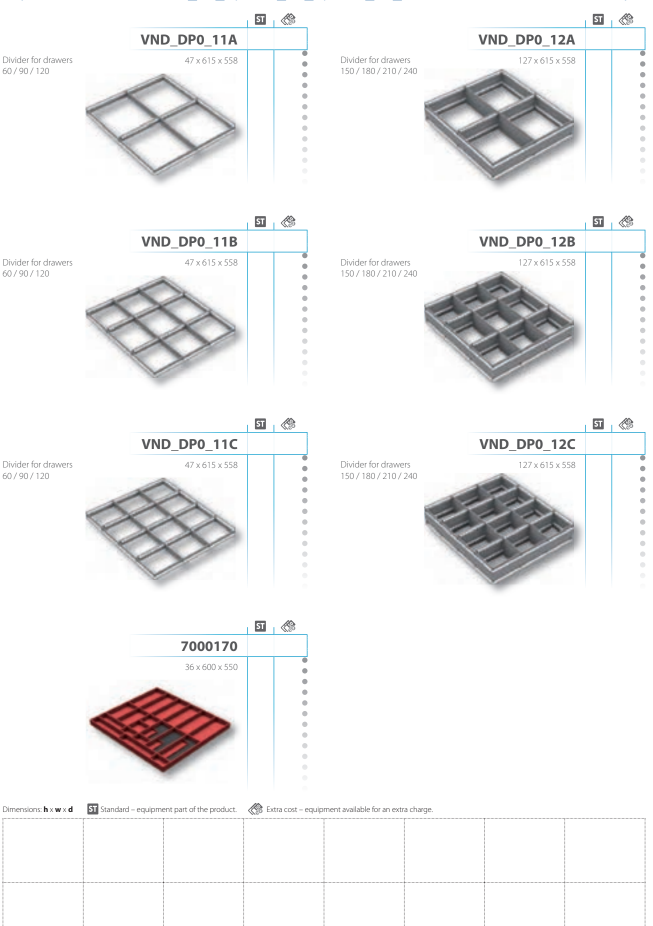
top shelf type	product option
checkered rubber	DPO_05_F
beech board	DPO_05_FS
laminated board	DPO_05_FL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B
division into 12 parts	VND_DPO_11C
plastic divider	7000170
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B
division into 12 parts	VND_DPO_12C







(inner dividers for DPO_01_A, DPO_03_X, DPO_05_X with the base 720 x 700 mm)







division into 12 parts

WND_DPK_12C



top shelf type	product option
checkered rubber	DPO_02_B
beech board	DPO_02_BS
laminated board	DPO_02_BL
inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND DPK 11A
division into 9 parts	VND DPK 11B
division into 12 parts	VND DPK 110
plastic divider	7000168
	·
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPK_12A

division into 9 parts

division into 12 parts

top shelf type

checkered rubber

division into 9 parts

division into 12 parts

VND DPK 12B

VND_DPK_12C

product

DPO 02 D

VND_DPK_12B

VND DPK 12C



top shelf type	product option
checkered rubber	DPO_02_C
beech board	DPO_02_CS
laminated board	DPO_02_CL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	WND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPK_12A
division into 9 parts	VND_DPK_12B
division into 12 parts	VND DPK 120



CITCCICCICCI TUDDCI	DI 0_02_D
beech board	DPO_02_DS
laminated board	DPO_02_DL
inner drawer dividers	code
dr. height 60 -120 mm	
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168
	•
inner drawer dividers	code
dr. height 150 - 240 mm	
division into 4 parts	VND_DPK_12A



top shelf type	product option
checkered rubber	DPO_02_E1
beech board	DPO_02_E1S
laminated board	DPO_02_E1L
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	WND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPK_12A
division into 9 parts	WND_DPK_12B
	VND DPK 12C



top shelf type	product option
checkered rubber	DPO_02_E2
beech board	DPO_02_E2S
laminated board	DPO_02_E2L
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPK_11A
	1 8 ID DDIV 440
division into 9 parts	AND_DEK_LIE
division into 9 parts division into 12 parts	VND_DPK_11B VND_DPK_11C









top shelf type	product option
checkered rubber	DPO_04_B
beech board	DPO_04_BS
laminated board	DPO_04_BL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPK_12A
division into 9 parts	VND_DPK_12B

division into 12 parts

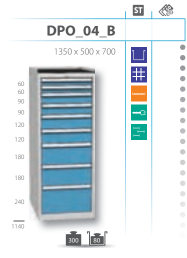
top shelf type

checkered rubber

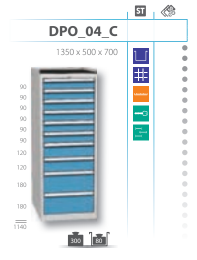
VND_DPK_12C

product

DPO 04 D







beech board	DPO_04_DS
laminated board	DPO_04_DL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPK_12A
division into 9 parts	VND_DPK_12B
division into 12 parts	VND_DPK_12C



top shelf type	product option
checkered rubber	DPO_04_E1
beech board	DPO_04_E1S
laminated board	DPO_04_E1L
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	WND_DPK_11A
division into 9 parts	WND_DPK_11B
division into 12 parts	WND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPK_12A
division into 9 parts	VND_DPK_12B
division into 12 parts	WND_DPK_12C



top shelf type	product option
checkered rubber	DPO_04_E2
beech board	DPO_04_E2S
laminated board	DPO_04_E2L
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPK_12A
division into 9 parts	VND_DPK_12B
division into 12 parts	VND_DPK_12C











































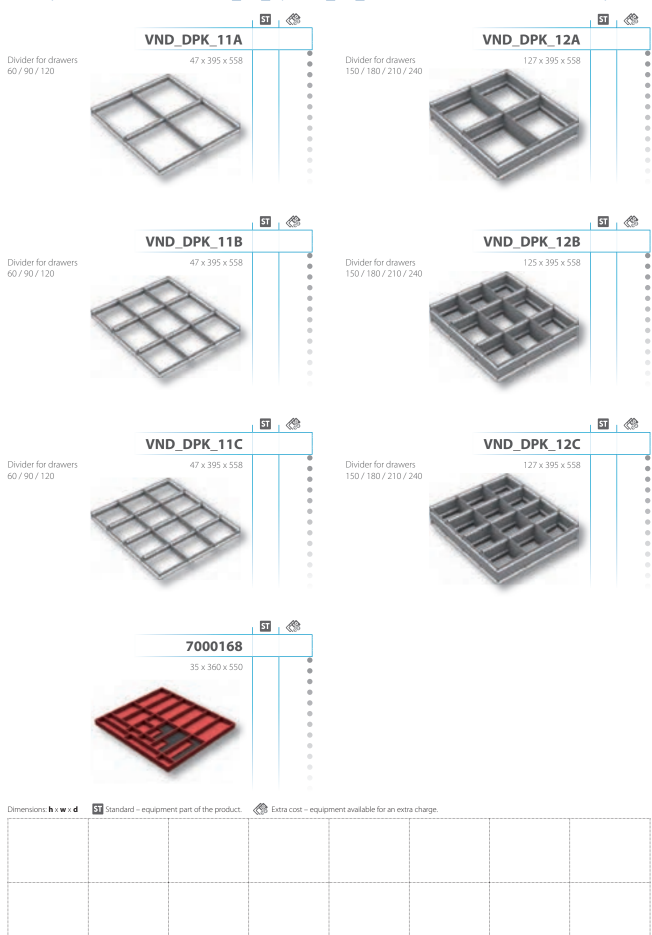








(inner dividers for DPO_02_X, DPO_04_X with the base 500 x 700 mm)







top shelf type	product option
checkered rubber	DPO_06_B
beech board	DPO_06_BS
laminated board	DPO_06_BL
inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND_DPO_21A
division into 9 parts	VND_DPO_21B
division into 12 parts	VND_DPO_21C
plastic divider	7000713
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_22A
division into 9 parts	VND_DPO_22B
division into 12 parts	VND_DPO_22C



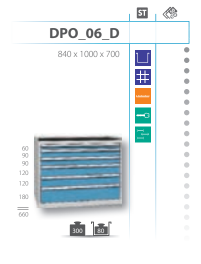
top sneii type	option
checkered rubber	DPO_06_C
beech board	DPO_06_CS
laminated board	DPO_06_CL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_21A
division into 9 parts	VND_DPO_21B
division into 12 parts	WND_DPO_21C
plastic divider	7000713
inner drawer dividers	code
dr. height 150 - 240 mm	
division into 4 parts	WND_DPO_22A
division into 9 parts	WND_DPO_22B
division into 12 parts	WND_DPO_22C



top shelf type	product option
checkered rubber	DPO_06_D
beech board	DPO_06_DS
laminated board	DPO_06_DL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_21A
division into 9 parts	VND_DPO_21B
division into 12 parts	VND_DPO_21C
plastic divider	7000713
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND DPO 22A
division into 9 parts	VND DPO 22B

VND_DPO_22C

division into 12 parts



top shelf type	product option
checkered rubber	DPO_06_E
beech board	DPO_06_ES
laminated board	DPO_06_EL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	WND_DPO_21A
division into 9 parts	WND_DPO_21B
division into 12 parts	WND_DPO_21C
plastic divider	7000713
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPO_22A
division into 9 parts	WND_DPO_22B
division into 12 parts	WND_DPO_22C



top shelf type	product option
checkered rubber	DPO_06_F
beech board	DPO_06_FS
laminated board	DPO_06_FL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_21A
division into 9 parts	VND_DPO_21B
division into 12 parts	VND_DPO_21C
plastic divider	7000713
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND DPO 22A
division into 9 parts	VND_DPO_22B
division into 12 parts	VND DPO 220

































top shelf type	product option
checkered rubber	DPO_07_B
beech board	DPO_07_BS
laminated board	DPO_07_BL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_21A
division into 9 parts	VND_DPO_21B
division into 12 parts	VND_DPO_210
plastic divider	7000713
inner drawer dividers	code
dr. height 150 - 240 mm	
division into 4 parts	VND_DPO_22A
division into 9 parts	VND_DPO_22E

VND_DPO_22C

division into 12 parts







top shelf type	product option
checkered rubber beech board laminated board	DPO_07_D DPO_07_DS DPO_07_DL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts division into 9 parts division into 12 parts plastic divider	VND_DPO_21A VND_DPO_21B VND_DPO_21C 7000713
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts division into 9 parts division into 12 parts	WND_DPO_22A WND_DPO_22B WND_DPO_22C







top shelf type	product option
checkered rubber	DPO_07_F
beech board	DPO_07_FS
laminated board	DPO_07_FL
inner drawer dividers dr. height 60 -120 mm	code
division into 4 parts	VND_DPO_21A
division into 9 parts	VND_DPO_21B
division into 12 parts	VND_DPO_21C
plastic divider	7000713
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPO_22A
division into 9 parts	VND_DPO_22B
division into 12 parts	VND_DPO_22C

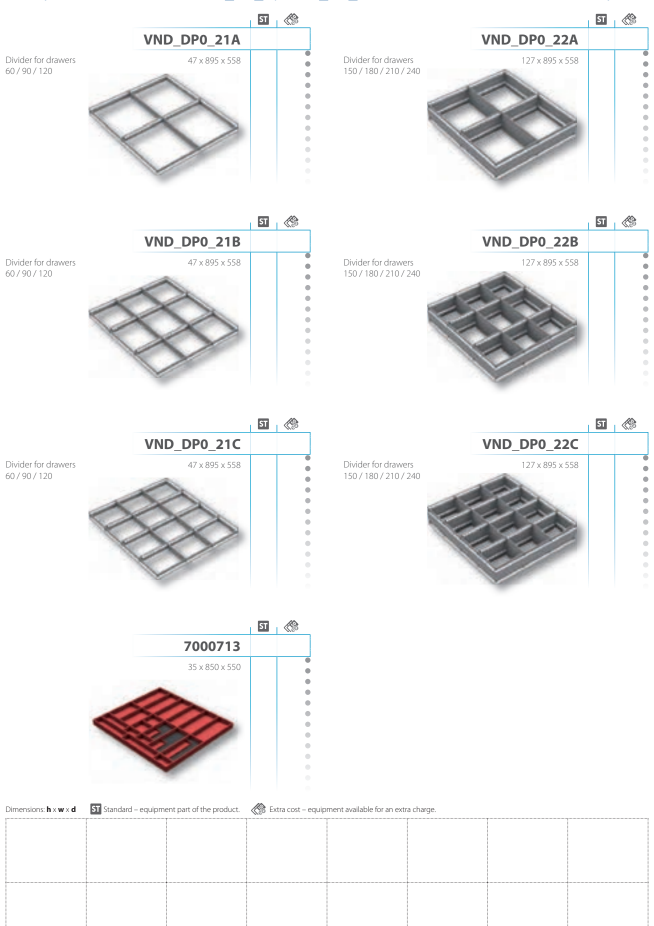




Dimensions: h x w x d	Standard – equipme	ent part of the product.	Extra cost – equip	ment available for an extr	a charge.		
	#		 3	Ĭ,	xxx	1xx	
insta	drawer allows for the allation of sheet metal plastic dividers.	Steel frame with rubber for storing objects, h. 30 mm.	Cylinder lock, two keys, 2000 combinations, master key delivery possible.	Equipped with a blocking sys- tem to prevent the opening of more than one drawer at a time.	Total base load.	Drawer maximum surface load.	

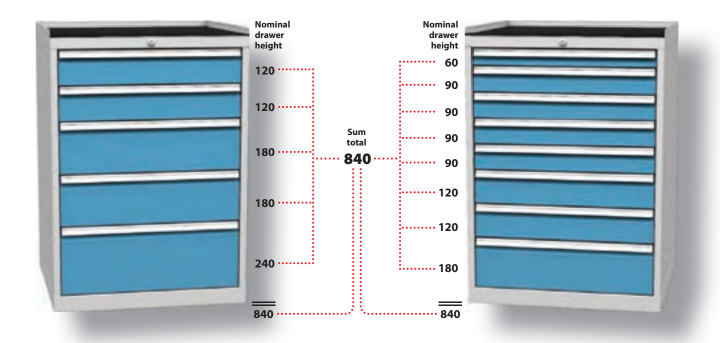


(inner dividers for DPO_06_X, DPO_07_X with the base 1000 x 700 mm)





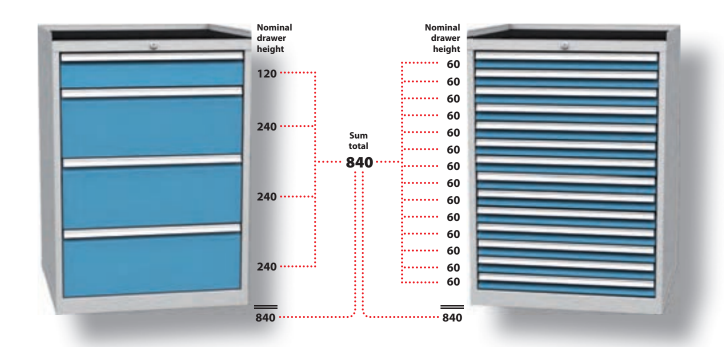
(configuration of drawers)



Nominal drawer heights are quoted for each product to enable the customer to choose the desired number of drawers of different nominal heights.

The sum total must always equal the number stated below the double line.

We offer drawers of these nominal heights: 60, 90, 120, 150, 180, 210, 240.







Professional assembled workbenches are robust and stable and are designed particularly for manufacturing halls, car repair shops, workshops, schools and labs. Maximum workbench load when wheels are not used is 500 kg.

A wide selection of components makes it possible to configure a workbench which exactly matches the customer's requirements. You can select width, height and worktop type, leg type, connecting trestle, lower shelf, and choose from a wide range of under the worktop containers, rolling or basic containers, a perfopanel for tool holders on top of the worktop or a cabinet extesion. There is also a wide offer of electricity and air switchboards which can be found on pages 97 and 98.

Try to assemble your own assembly workbench to suit your requirements with the help of the electronic workbench configurator at www.konfigurace-stolu.cz.

The workbench is delivered disassembled, as individual components.

(scheme)



Perfopanels for tool holders

- 3 x steel profile stand 30 x 30 mm, varnished
- $-4\,x$ zinc coated perfopanel with 10 x 10 mm perforation in a 38 mm grid to fix the QDN tool holders onto
- the perfopanel is fixed to the workbench with the help of screws

You can find the perfopanels on page 66 and the QDN tool holders on page 132.







Cabinet extensions

- the inside of the doors and the back side are equipped with 10 x 10 mm perforation in a 38 mm grid to fix the QDN tool holders onto
- one shelf in each cabinet
- double-point locking
- door hung on inside pins

You can find the cupboard extensions on page 66 and the QDN tool holder on page 132.





Worktops.

- assembly workbench worktops available in heights 25, 40 and 50 mm
- it is possible to choose between beech board, multiplex and laminate
- rubber, various kinds of sheet metal, or PE and PP boards can be fixed onto the worktops

You can find the worktops and the limitations of their use on page 92.







Professional workbench legs.

- robust welded construction made of 2 mm thick sheet metal with 500 kg dead weight
- the legs are produced as fixed, height-adjustable, rolling, with a cupboard or electro and pneumatic equipment
- when using 2 pcs of legs for a workbench, a DPT connective (trestle) must be added, it is further possible to add shelves DPS_21_BS25 or DPS_22_BS25

You can find the professional workbench legs on page 67, the connectives (trestles) and the DPS shelves on page 66.





Under the worktop containers.

- locking with the help of cylinder lock with central locking and blocking to prevent opening of more than one drawer at a time
- the container can be placed under worktops with minimum height 40 mm
- the drawers are placed on massive roller trays
- drawers can be equipped with VND inner dividers
- the container drawers can be configured according to the rule explained on page 54

You can find the under the worktop containers on page 68 and the VND inner dividers on page 72.







Basic containers

- locking with the help of cylinder lock with central locking and blocking to prevent opening of more than one drawer at a time
- the drawers are placed on massive roller slides
- drawers can be equipped with VND inner dividers
- the container drawers can be configured according to the rule explained on page 54

You can find the basic containers on page 68 and the VND inner dividers on page 72.



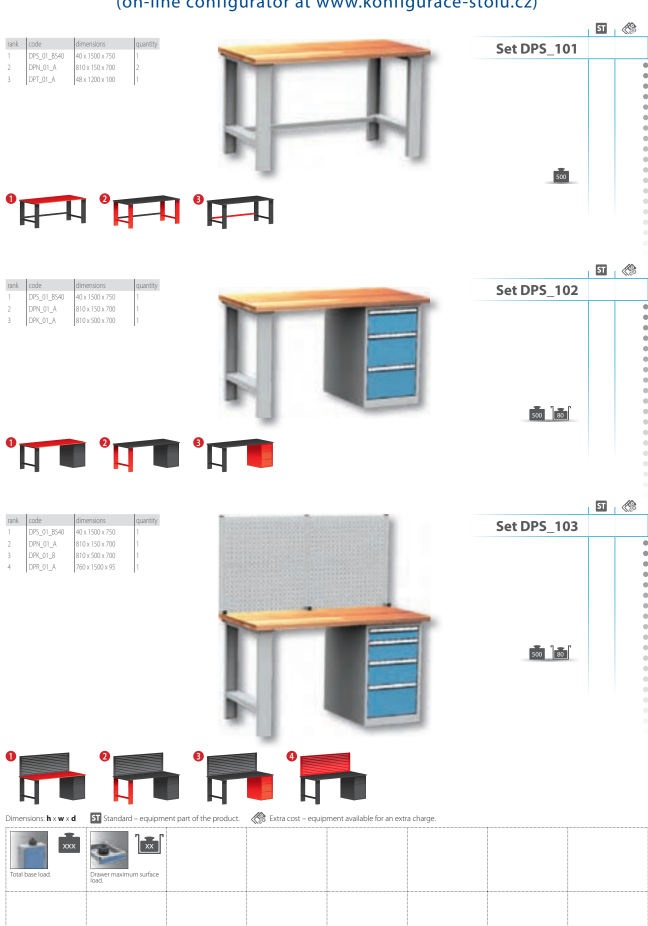


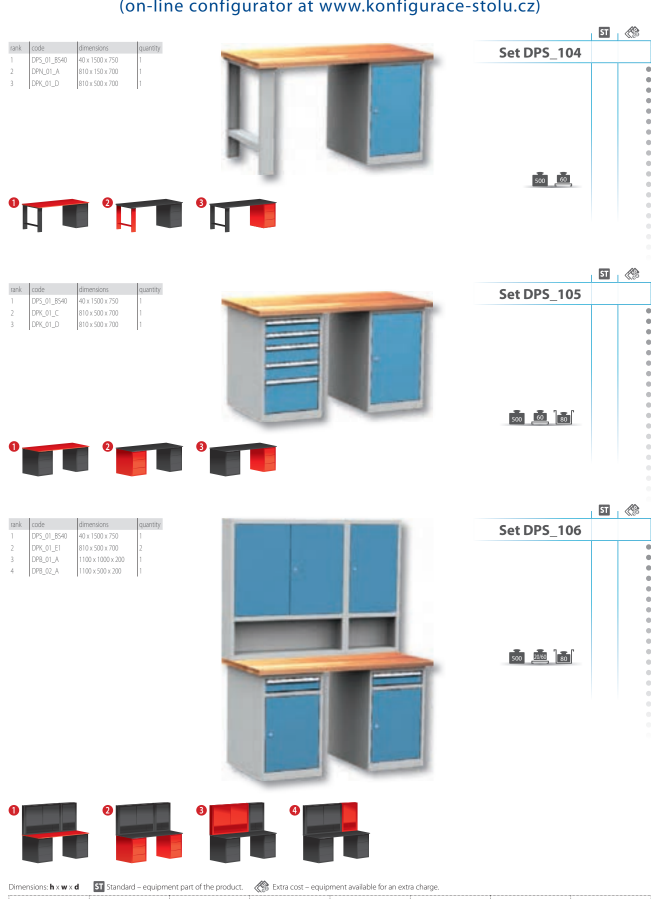
Mobile containers

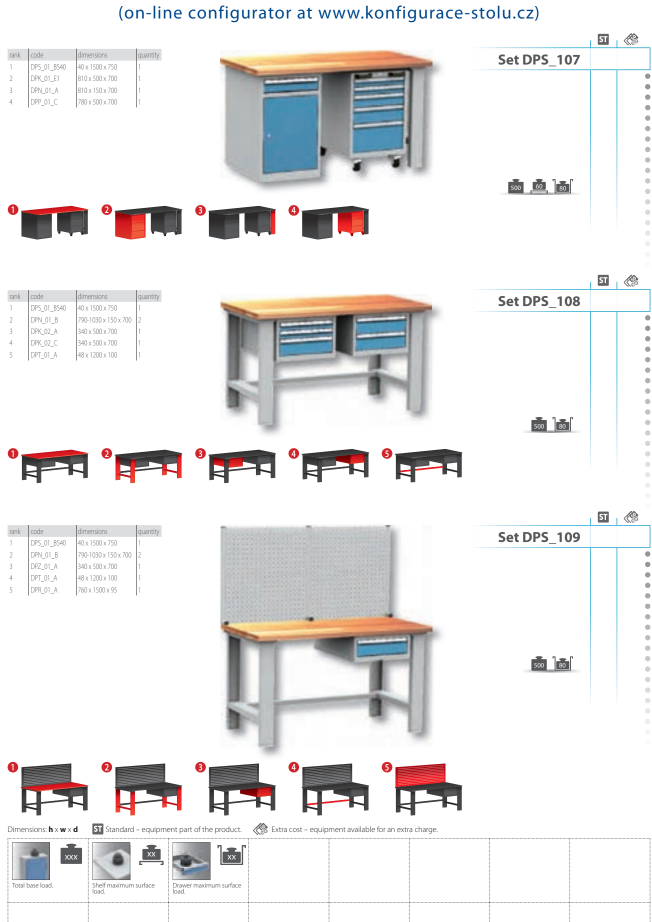
- locking with the help of cylinder lock with central locking and blocking to prevent opening of more than one drawer at a time
- the drawers are placed on massive roller slides
- drawers can be equipped with VND inner dividers
- the container drawers can be configured according to the rule explained on page 54
- the upper desktop is formed by a steel frame with hemmed edges, with 3 mm high checkered black rubber on the inside
- 2 x fixed and 2 x turning wheel with brakes, 80 mm diameter

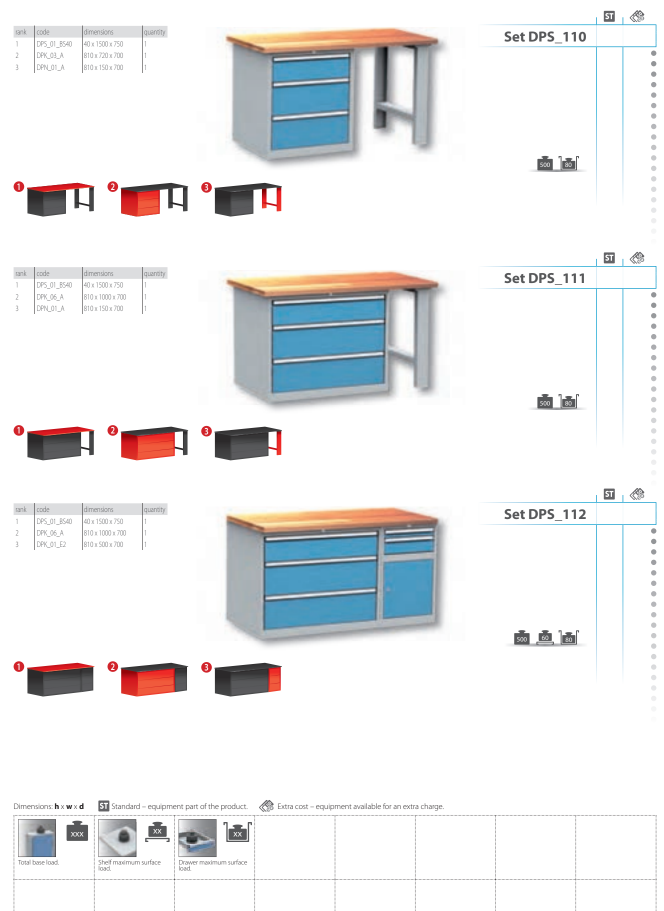


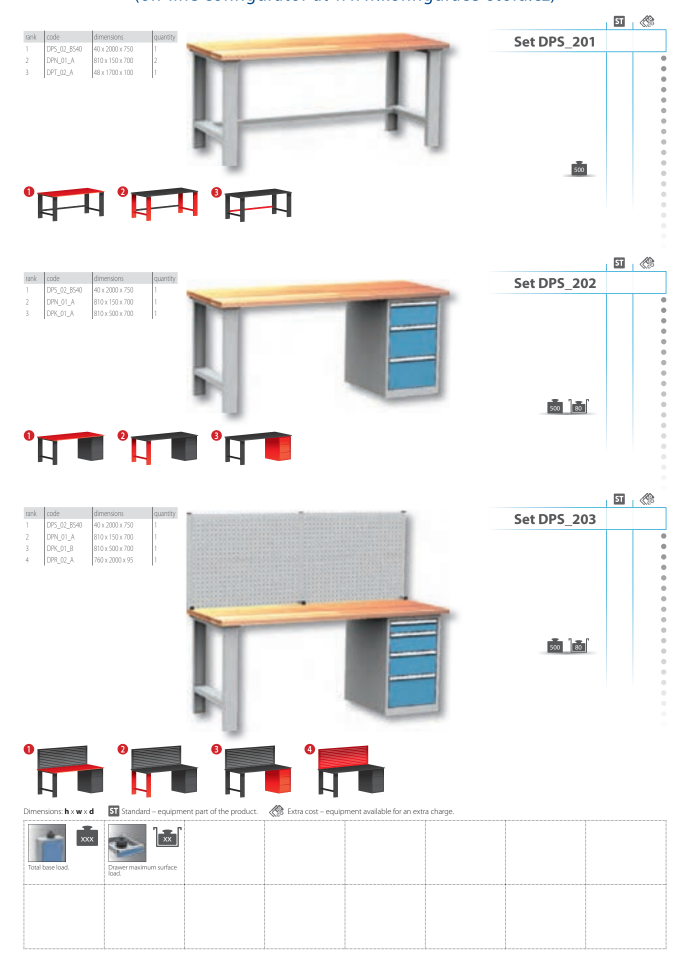
You can find the rolling containers on page 71 and the VND inner dividers on page 72.

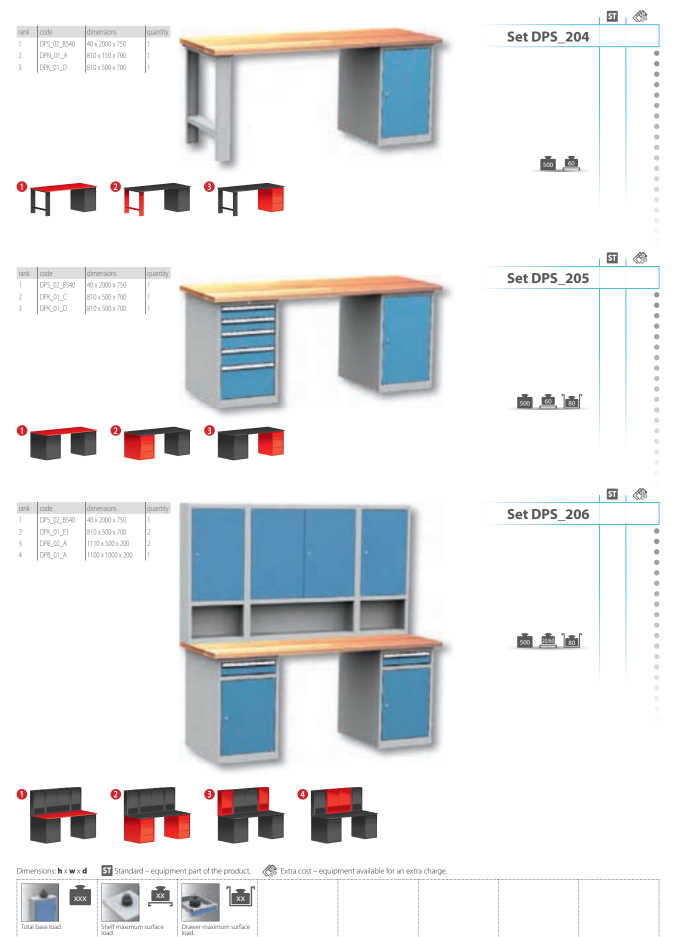






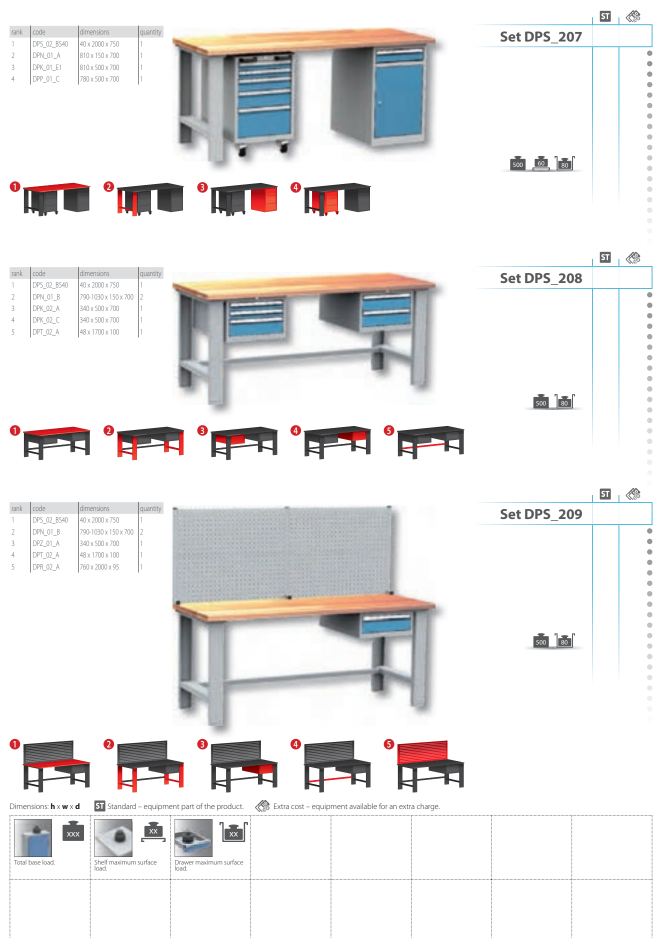




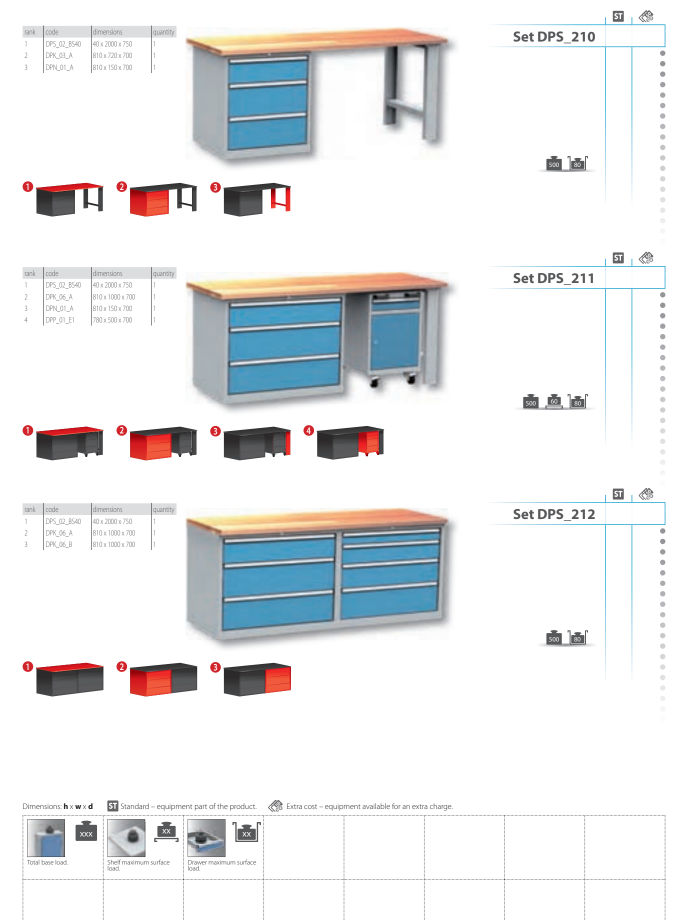


EVAMPLES

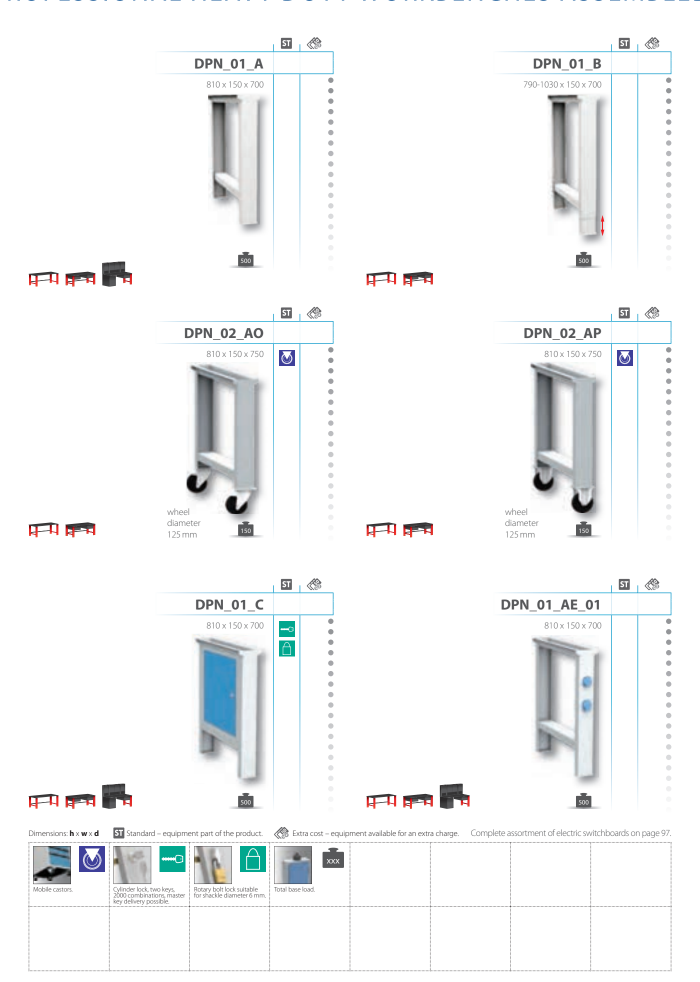
EXAMPLES OF DPS WORKBENCH SETS, WIDTH 2000 mm

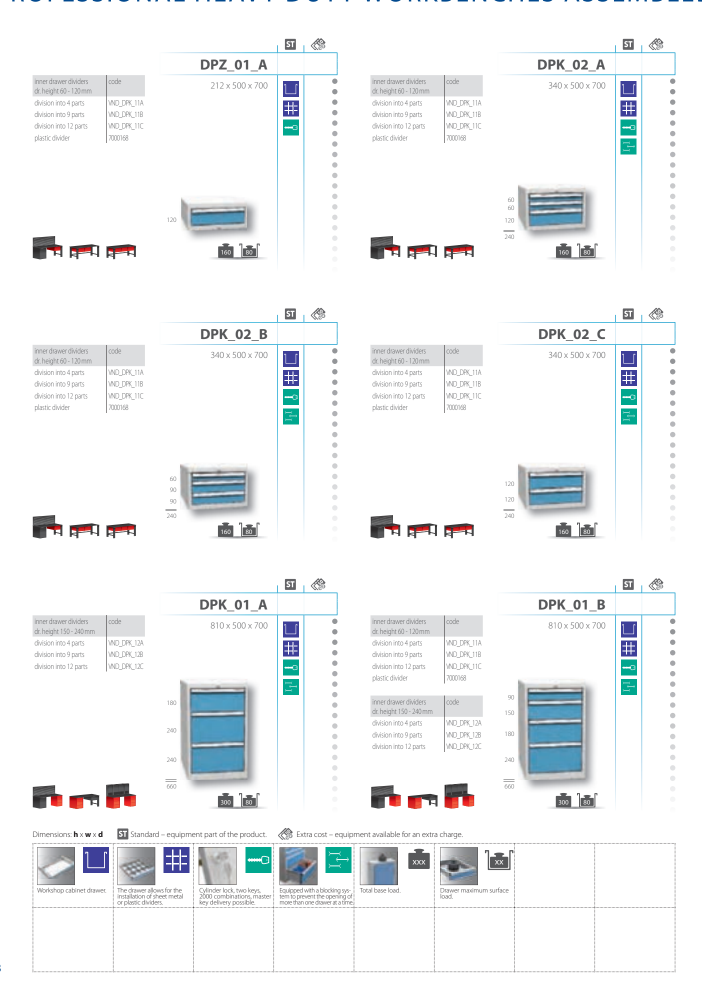


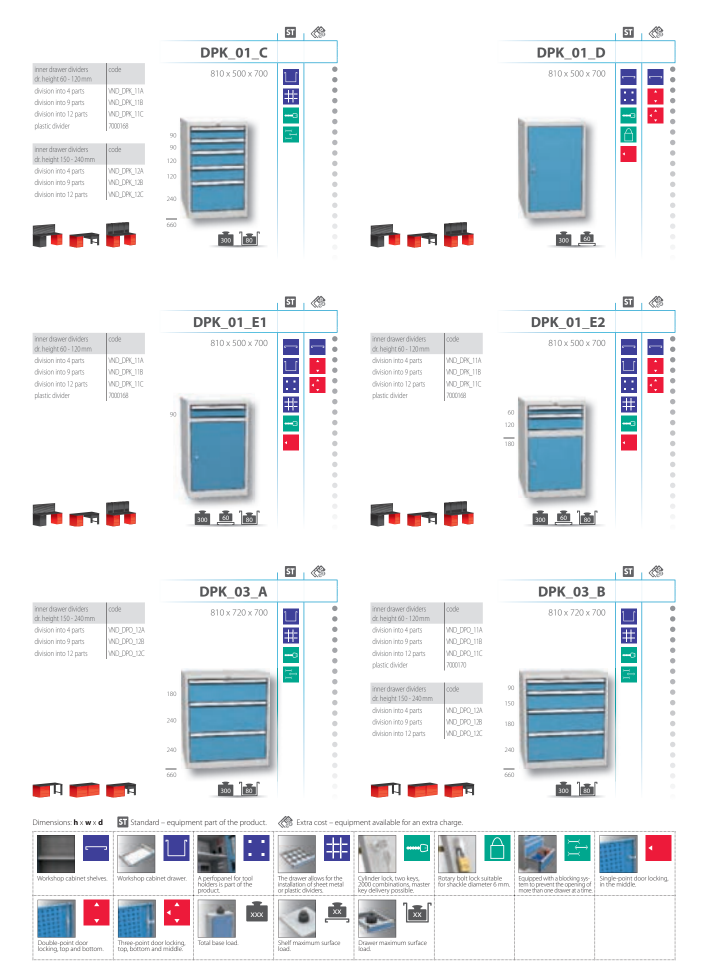


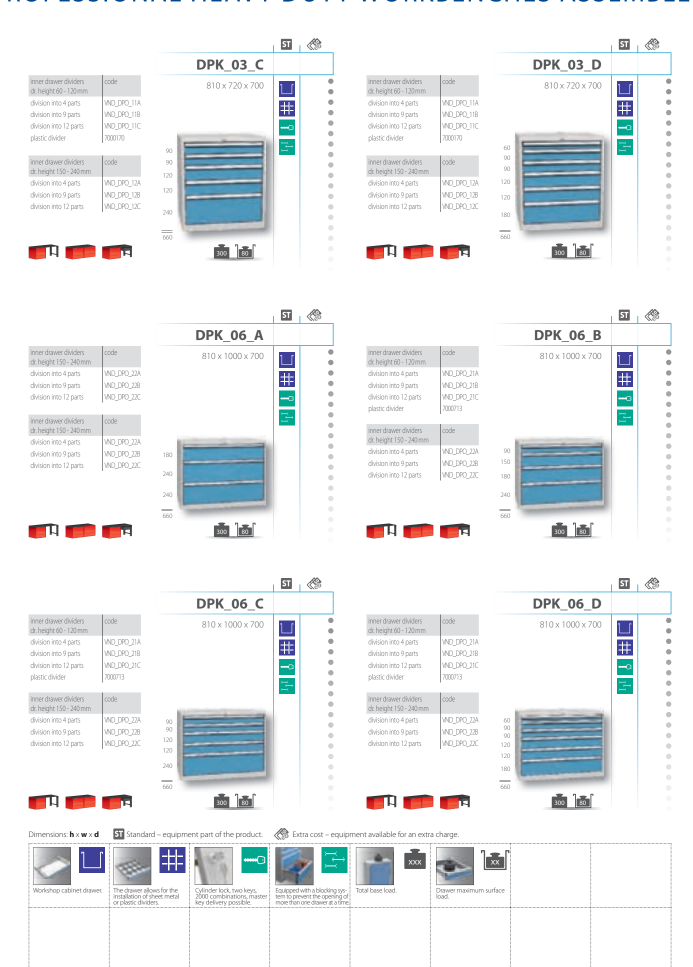


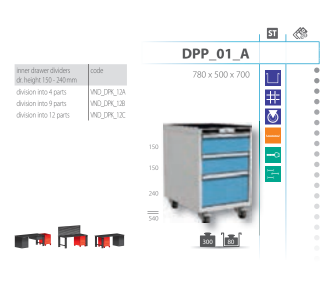












			ST	(%)
		DPP_01_B		
nner drawer dividers dr. height 60 - 120 mm	code	780 x 500 x 700		•
division into 4 parts division into 9 parts division into 12 parts plastic divider	VND_DPK_11A VND_DPK_11B VND_DPK_11C 7000168		# &	•
Diastic divider	7000100	90		•
nner drawer dividers dr. height 150 - 240 mm	code	120	0	•
division into 4 parts division into 9 parts	VND_DPK_12A VND_DPK_12B	120	ĬŢ	•
division into 12 parts	VND_DPK_12C	210		•
		540		
THE P		300 80		

inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	WND_DPK_11A
division into 9 parts	WND_DPK_11B
division into 12 parts	WND_DPK_11C
plastic divider	7000168
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	WND_DPK_12A
division into 9 parts	WND_DPK_12B

division into 12 parts

WND_DPK_12C





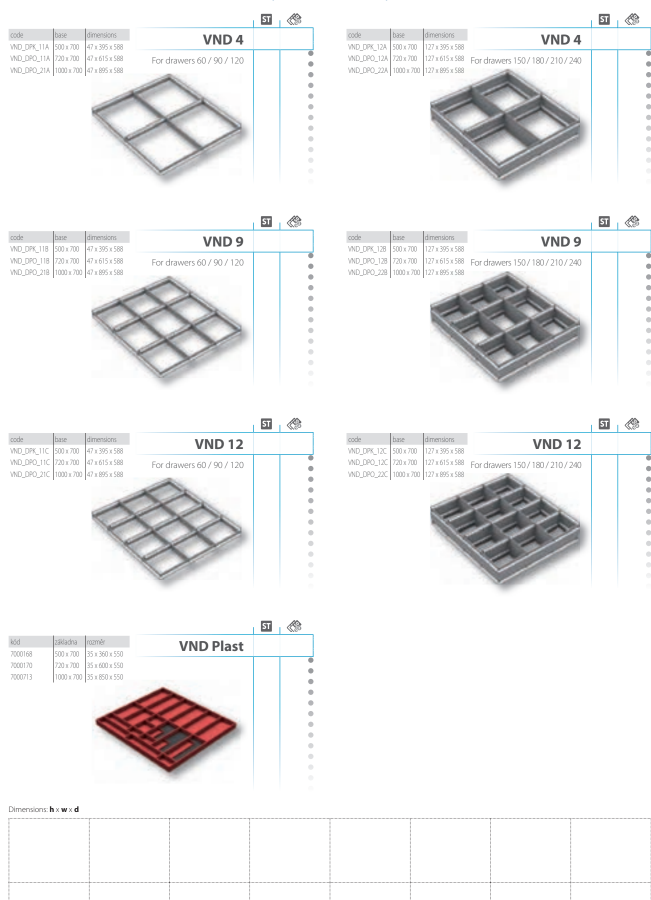
inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	WND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	WND_DPK_11C
plastic divider	7000168







(inner dividers)







Professional welded workbenches are characterized by a massive welded construction and on the basis of their high dead weight they are destined to be used in the most demanding conditions. Maximum dead weight is 1000 kg.

The workbench can be configured, the customer can choose from a range of worktops, basic containers to be placed under the workbench, perfopanels for tool holders or cupboard extensions to be placed above the worktop. The range of electricity and air switchboard components offered which you can find on pp. 97 and 98 is also broad.

Try to assemble your own assembly workbench to suit your requirements with the help of the electronic workbench configurator at www.konfigurace-stolu.cz.

The workbench with basic under the worktop containers is delivered assembled.

(scheme)



Perfopanels for tool holders

- 3 x steel profile stand 30 x 30 mm, varnished
- $4\,x$ zinc coated perfopanel with perforation $10\,x\,10$ mm in a $38\,$ mm grid to fix the QDN tool holders onto
- the perfopanel is fixed to the workbench with the help of screws

You can find the perfopanels on page 80 and the QDN tool holders on page 132.







- the inside of the doors and the back side are equipped with 10 x 10 mm $\,$ perforation in a 38 mm grid to fix the QDN tool holders onto
- one shelf in each cabinet
- double-point locking
- door hung on inside pins

You can find the cupboard extensions on page 80, and the QDN tool holders on page 132.







Welded workbench frames with a worktop.

- welded robust frame made of 40 x 40 mm steel profiles with stable steel heels
- welded workbench worktops available in 40 and 50 mm thickness
- the worktop material beech board or multiplex
- the worktops can be supplemented with rubber or various kinds of sheet metal

You can find the frames and worktops on page 80, and the complete worktop offer on page 92.











Basic containers.

- locking with the help of cylinder lock with central locking and blocking against the opening of more than one drawer at a time
- the drawers are placed on massive roller slides
- the drawers can be equipped with the VND inner dividers
- the container drawers can be configured, see page 54
- the containers are fixed to the frame, we deliver the workbench assembled

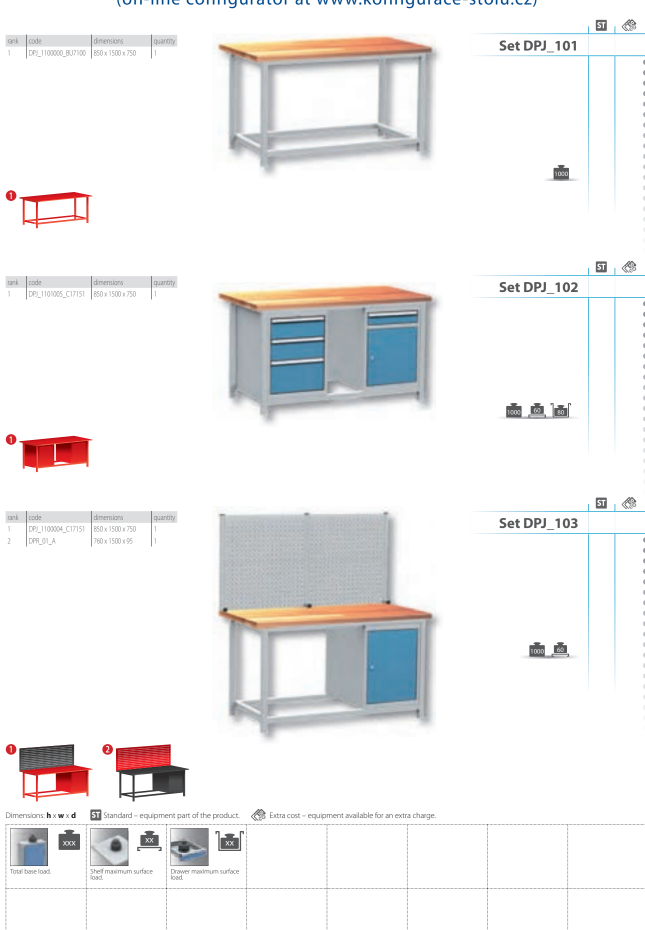
You can find the basic containers on page 81, the inner dividers on page 82.

Middle under the workbench cabinets

- the cabinets fill the space in the middle of the workbench between the basic containers, and they can only be installed when both side containers are there
- offered with doors or doorless, contains one height-adjustable shelf 25 mm at a time

You can find the under the workbench cabinets on page 81.

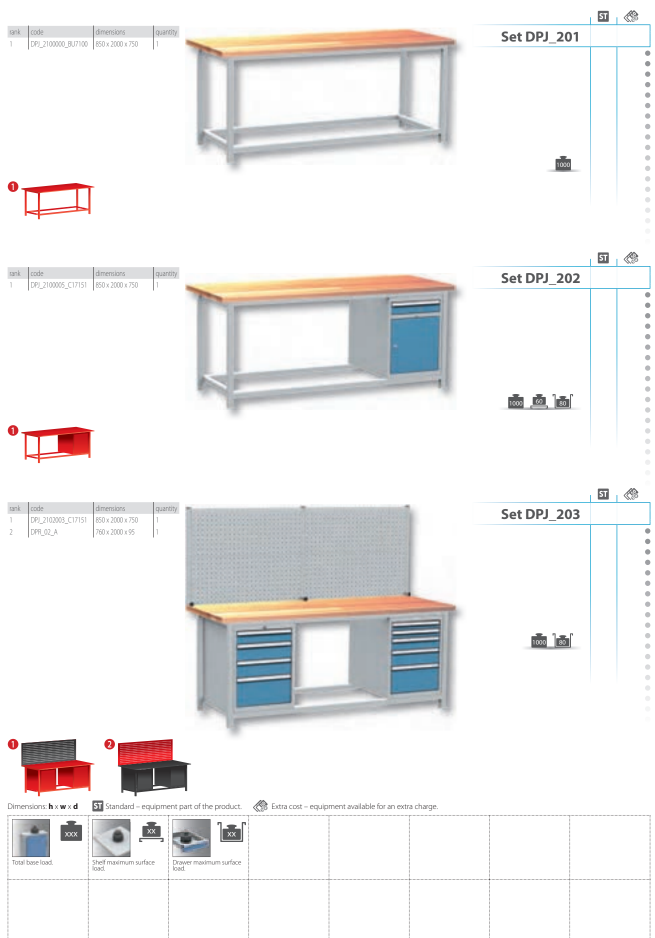
EXAMPLES OF DPJ WORKBENCH SETS, WIDTH 1500 mm



EXAMPLES OF DPJ WORKBENCH SETS, WIDTH 1500 mm

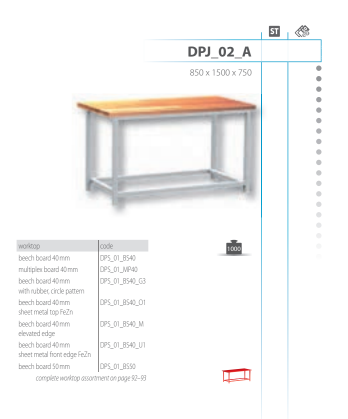


EXAMPLES OF DPJ WORKBENCH SETS, WIDTH 2000 mm

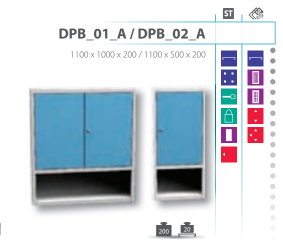


EXAMPLES OF DPJ WORKBENCH SETS, WIDTH 2000 mm





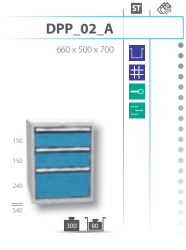




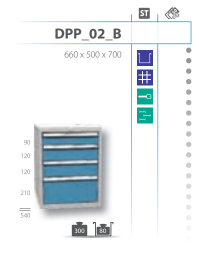








inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND_DPK_1
division into 9 parts	VND_DPK_1
division into 12 parts	VND_DPK_1
plastic divider	7000168
inner drawer dividers	code
dr. height 150 - 240 mm	LAID DDV 1
division into 4 parts	VND_DPK_1
division into 9 parts	VND_DPK_1
	VAID DPK 1



inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	WND_DPK_11A
division into 9 parts	WND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168

inner drawer dividers dr. height 150 - 240 mm	code
division into 9 parts	WND_DPK_12A WND_DPK_12B WND_DPK_12C



	ST	(%
DPP_02_C		
660 x 500 x 700	1 F	•
000 X 300 X 700	Ш	•
	#	
		•
	0	•
		•
	\rightleftharpoons	
60		
60		
90		
120		
210		
540		
300 80		

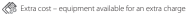


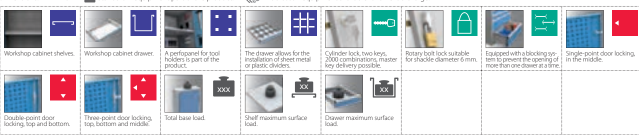
inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	WND_DPK_11C
plastic divider	7000168

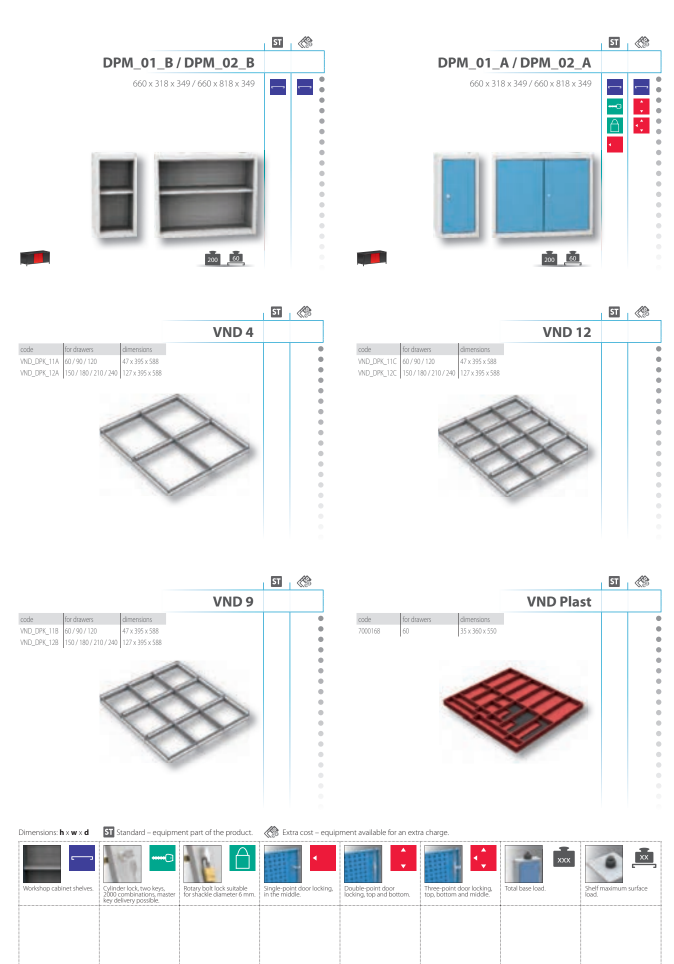
















The workbenches are ideal for use in automobile and electrical assembly workspaces. The worktop can be height-ajusted within the 900 - 1180 mm range. The maximum workbench dead weight is 150 kg. The kit solution and the wide accessory sortiment allow for high variability of the workbench.

It is possible to equip the workbench with some of the suspended containers, various panels to fix the tool holders onto, position-adjustable shelves, or a platform with lighting and foot rest.

Try to assemble your own assembly workbench to suit your requirements with the help of the electronic workbench configurator at www.konfigurace-stolu.cz.

The workbench is delivered disassembled, as individual components.



(scheme)



Rotary and tiltable MTP shelf.

installation to the MTR perfopanel stand, at the point of installation the MTR panel must be skipped



MTO lighting platforms.

- for installation of the ELE_OSV_xx lighting
- platform for 2000 mm workbench has one stand in the middle and a connective part in the back
- installation into the MTR perfopanel stands





Rotary MTP panel.

- perforation 10 x 10 mm in a 38 mm grid designed to hang the QDN tool holders on.
- installation to the MTR perfopanel stand, at the point of installation the MTR panel must be skipped



Additional MTR perfopanels.

- standalone panels to supplement the MTR perfopanels
- to complete the 1500 mm workbench perfopanel 1 pc needed, for the 2000 mm workbench 2 pcs
- installation between the MTR perfopanel stands





MTR perfopanels with stands.

- 2 x stand (3 x for the 2000 mm workbench) made of bent 40 x 30 mm profiles, varnished
- 3 x zinc coated panel (6 x for the 2000 mm workbench) with perforation 10 x 10 mm in a 38 mm grid designed to hang the QDN $\,$ tool holders on.





Tiltable MTP shelf.

- installation between the MTR perfopanel stands, for the 2000 mm workbench only





Basic frames with MTS worktop.

- 1 x worktop, 2 x height-adjustable leg, 4 x connective between the legs (2 x worktop support, 1 x reinforced sheet metal, 1 x trestle at the bottom)
- worktop height 900 1180 mm
- 25 mm wide laminated worktop with ABS edge, more worktops on page 92







Under the workbench MSK containers.

- locking with the help of cylinder lock - drawers are placed on roller slides
- the container can be placed to the right or to the left



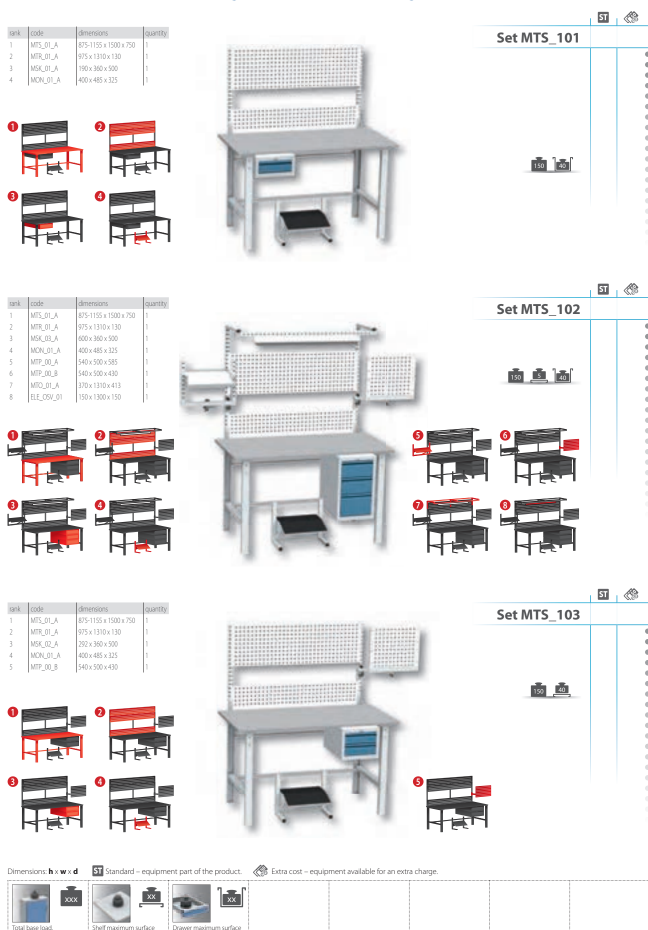


Fragnomic foot rest.

- height-adjustable (225–375 mm) and tiltable supporting surface
- supporting surface covered with checkered rubber

EVAMPLE

EXAMPLES OF MTS WORKBENCH SETS, WIDTH 1500 mm



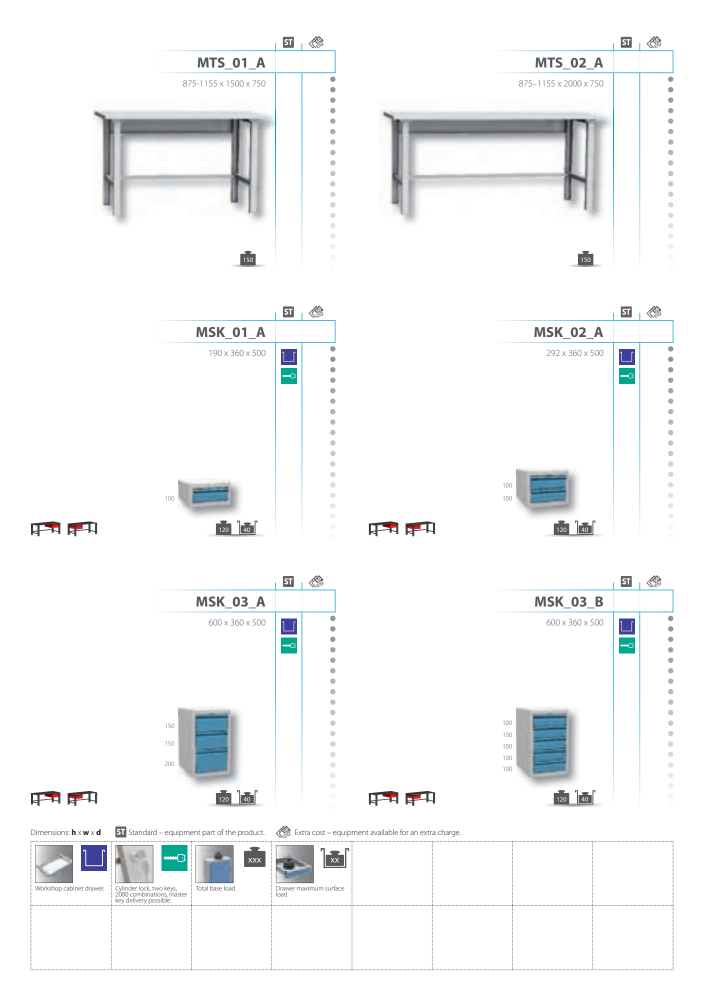
EXAMPLES OF MTS WORKBENCH SETS, WIDTH 2000 mm



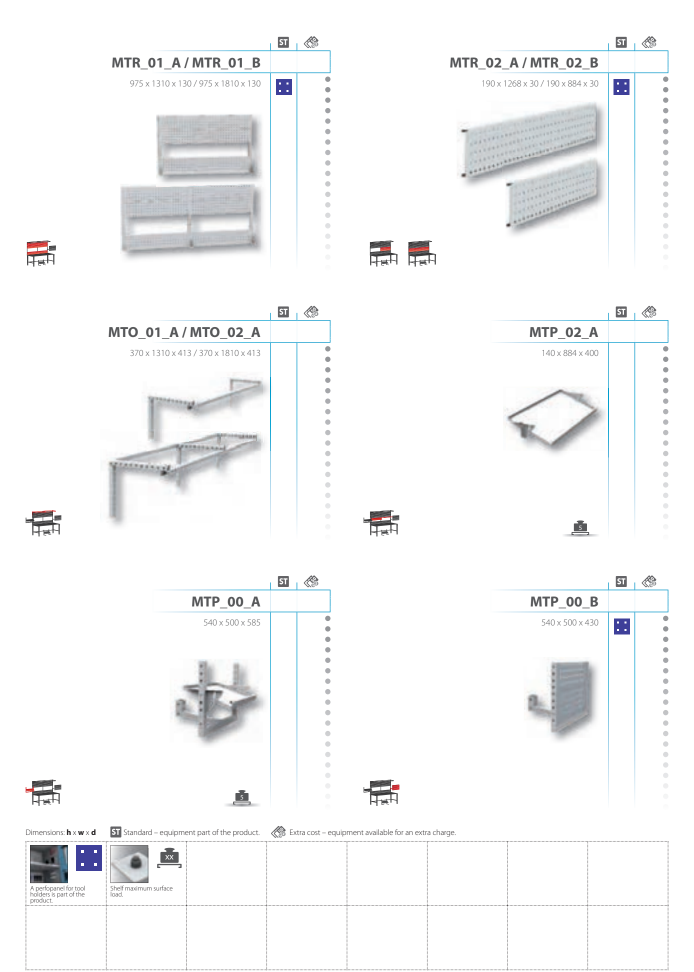




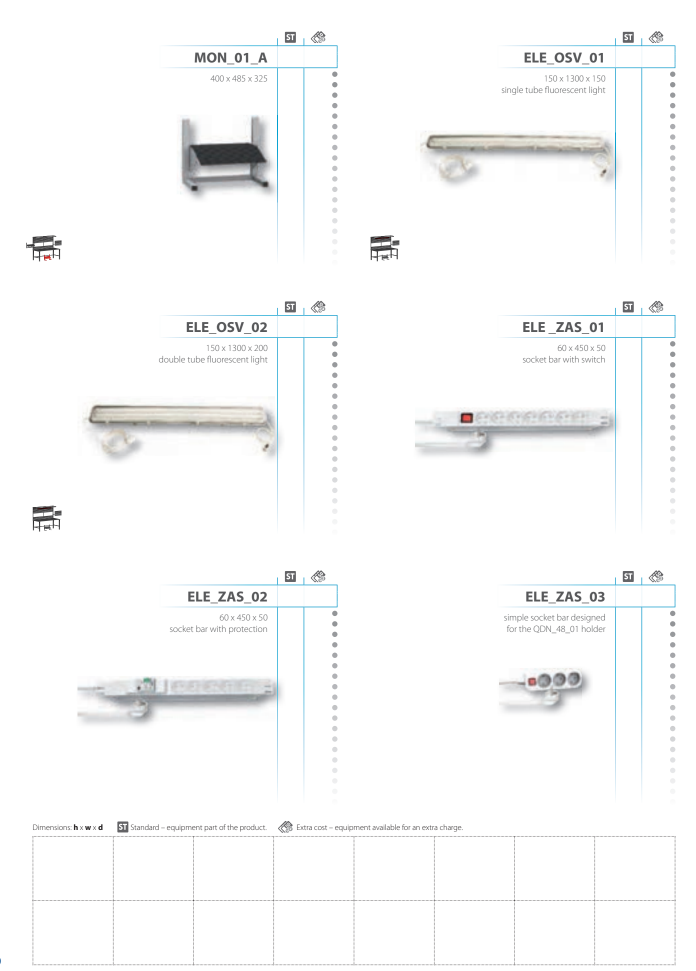








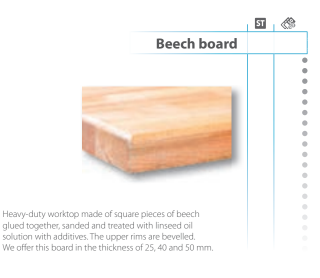


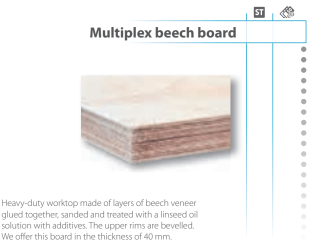




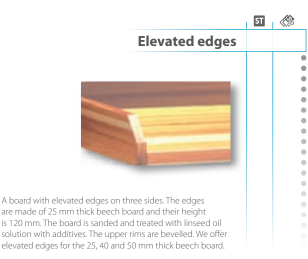


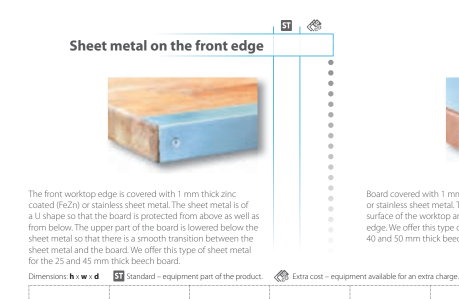
WORKTOPS

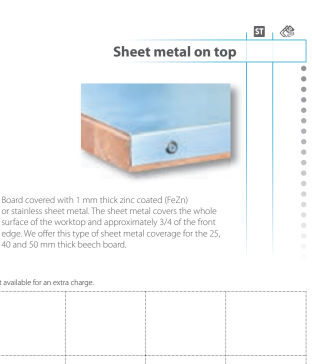






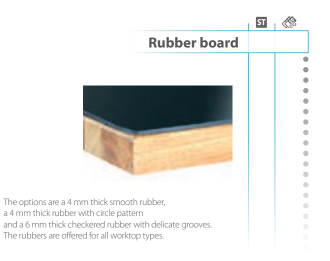


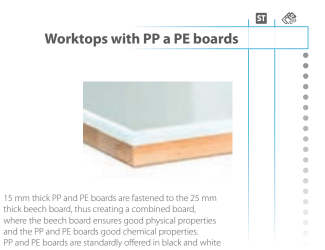






WORKTOPS





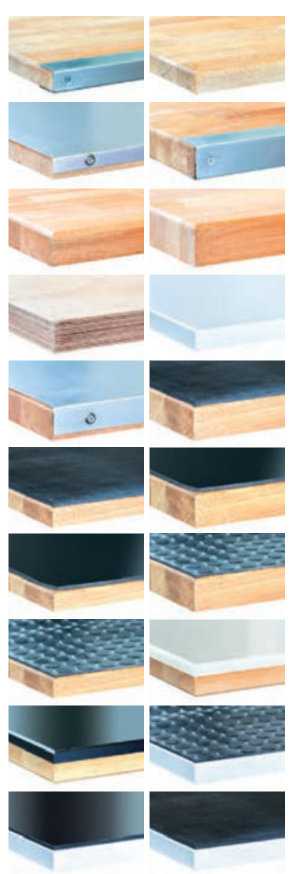
Board width 40 – 50 mm									
WORKTORS 40 FO	PROFESSION	ONAL ASSEMB	LED WORKBENG	HES DPS	PROFES:	SIONAL WELD	ED WORKBENCH	IES DPJ	
WORKTOPS 40 – 50 mm	WIDTH 1	500 mm	WIDTH 2	000 mm	WIDTH 1	500 mm	WIDTH 2000 mm		
worktop name	worktop code	dimensions							
beech board 40 mm	DPS_01_BS40	40 x 1500 x 750	DPS_02_BS40	40 x 2000 x 750	DPS_01_BS40	40 x 1500 x 750	DPS_02_BS40	40 x 2000 x 750	
multiplex board 40 mm	DPS_01_MP40	40 x 1500 x 750	DPS_02_MP40	40 x 2000 x 750	DPS_01_MP40	40 x 1500 x 750	DPS_02_MP40	40 x 2000 x 750	
beech board 50 mm	DPS_01_BS50	50 x 1500 x 750	DPS_02_BS50	50 x 2000 x 750	DPS_01_BS50	50 x 1500 x 750	DPS_02_BS50	50 x 2000 x 750	
beech board 40 mm elevated edge	DPS_01_BS40_M	120 x 1500 x 750	DPS_02_BS40_M	120 x 2000 x 750	DPS_01_BS40_M	120 x 1500 x 750	DPS_02_BS40_M	120 x 2000 x 750	
beech board 50 mm elevated edge	DPS_01_BS50_M	120 x 1500 x 750	DPS_02_BS50_M	120 x 2000 x 750	DPS_01_BS50_M	120 x 1500 x 750	DPS_02_BS50_M	120 x 2000 x 750	
beech board 40 mm sheet metal front edge FeZn	DPS_01_BS40_U1	40 x 1500 x 750	DPS_02_BS40_U1	40 x 2000 x 750	DPS_01_BS40_U1	40 x 1500 x 750	DPS_02_BS40_U1	40 x 2000 x 750	
beech board 40 mm sheet metal front edge stainless	DPS_01_BS40_U2	40 x 1500 x 750	DPS_02_BS40_U2	40 x 2000 x 750	DPS_01_BS40_U2	40 x 1500 x 750	DPS_02_BS40_U2	40 x 2000 x 750	
beech board 40 mm sheet metal top FeZn	DPS_01_BS40_O1	41 x 1500 x 750	DPS_02_BS40_O1	41 x 2000 x 750	DPS_01_BS40_O1	41 x 1500 x 750	DPS_02_BS40_O1	41 x 2000 x 750	
beech board 40 mm sheet metal top stainless	DPS_01_BS40_O2	41 x 1500 x 750	DPS_02_BS40_O2	41 x 2000 x 750	DPS_01_BS40_O2	41 x 1500 x 750	DPS_02_BS40_O2	41 x 2000 x 750	
beech board 40 mm with rubber, smooth	DPS_01_BS40_G1	44 x 1500 x 750	DPS_02_BS40_G1	44 x 2000 x 750	DPS_01_BS40_G1	44 x 1500 x 750	DPS_02_BS40_G1	44 x 2000 x 750	
beech board 40 mm with rubber, groovy	DPS_01_BS40_G2	46 x 1500 x 750	DPS_02_BS40_G2	46 x 2000 x 750	DPS_01_BS40_G2	46 x 1500 x 750	DPS_02_BS40_G2	46 x 2000 x 750	
beech board 40 mm with rubber, circle pattern	DPS_01_BS40_G3	44 x 1500 x 750	DPS_02_BS40_G3	44 x 2000 x 750	DPS_01_BS40_G3	44 x 1500 x 750	DPS_02_BS40_G3	44 x 2000 x 750	

Board width 25 mm								
WORKTOPS 25 mm	PROFESSIO	NAL ASSEMB	LED WORKBENC	HES DPS	A:	SSEMBLY WOR	RKBENCHES MTS	
WORKTOPS 25 IIIIII	WIDTH 15	00 mm	WIDTH 20	000 mm	WIDTH 15	00 mm	WIDTH 2000 mm	
worktop name	worktop code	dimensions		dimensions	worktop code	dimensions	worktop code	dimensions
beech board 25 mm	DPS_01_BS25	25 x 1500 x 750			MTS_01_BS25	25 x 1500 x 750	MTS_02_BS25	25 x 2000 x 750
laminated LTD board 25 mm	DPS_01_LM25	25 x 1500 x 750			MTS_01_LM25	25 x 1500 x 750	MTS_02_LM25	25 x 2000 x 750
beech board 25 mm elevated edge	DPS_01_BS25_M	120 x 1500 x 750			MTS_01_BS25_M	120 x 1500 x 750	MTS_02_BS25_M	120 x 2000 x 750
beech board 25 mm with 15 mm PP board	DPS_01_PP15BS25	40 x 1500 x 750			MTS_01_PP15BS25	40 x 1500 x 750	MTS_02_PP15BS25	40 x 2000 x 750
beech board 25 mm with 15 mm PE board	DPS_01_PE15BS25	40 x 1500 x 750			MTS_01_PE15BS25	40 x 1500 x 750	MTS_02_PE15BS25	40 x 2000 x 750
beech board 25 mm sheet metal front edge FeZn	DPS_01_BS25_U1	25 x 1500 x 750			MTS_01_BS25_U1	25 x 1500 x 750	MTS_02_BS25_U1	25 x 2000 x 750
beech board 25 mm ssheet met. fr. edge stainless	DPS_01_BS25_U2	25 x 1500 x 750			MTS_01_BS25_U2	25 x 1500 x 750	MTS_02_BS25_U2	25 x 2000 x 750
beech board 25 mm sheet metal top FeZn	DPS_01_BS25_O1	26 x 1500 x 750			MTS_01_BS25_O1	26 x 1500 x 750	MTS_02_BS25_O1	26 x 2000 x 750
beech board 25 mm sheet metal top stainless	DPS_01_BS25_O2	26 x 1500 x 750			MTS_01_BS25_O2	26 x 1500 x 750	MTS_02_BS25_O2	26 x 2000 x 750
beech board 25 mm with rubber, smooth	DPS_01_BS25_G1	29 x 1500 x 750			MTS_01_BS25_G1	29 x 1500 x 750	MTS_02_BS25_G1	29 x 2000 x 750
beech board 25 mm with rubber groovy	DPS_01_BS25_G2	31 x 1500 x 750			MTS_01_BS25_G2	31 x 1500 x 750	MTS_02_BS25_G2	31 x 2000 x 750
beech board 25 mm with rubber, circle pattern	DPS_01_BS25_G3	29 x 1500 x 750			MTS_01_BS25_G3	29 x 1500 x 750	MTS_02_BS25_G3	29 x 2000 x 750
laminated LTD board 25 mm with rubber, smooth	DPS_01_LM25_G1	29 x 1500 x 750			MTS_01_LM25_G1	31 x 1500 x 750	MTS_02_LM25_G1	31 x 2000 x 750
laminated LTD board 25 mm with rubber, groovy	DPS_01_LM25_G2	31 x 1500 x 750			MTS_01_LM25_G2	31 x 1500 x 750	MTS_02_LM25_G2	31 x 2000 x 750
laminated LTD board 25 mm with rubber, circle pattern	DPS_01_LM25_G3	29 x 1500 x 750			MTS_01_LM25_G3	31 x 1500 x 750	MTS_02_LM25_G3	31 x 2000 x 750

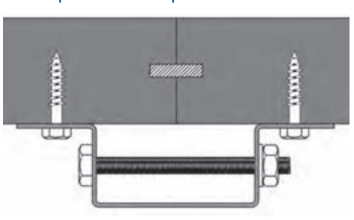
Dimensions: $\mathbf{h} \times \mathbf{w} \times \mathbf{d}$	ST Standard – equipm	quipment part of the product.					



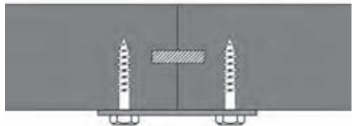
WORKTOPS



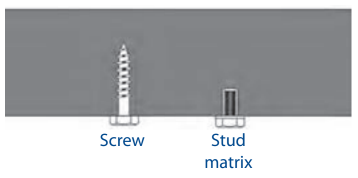
Worktop connection options







Worktop component fixing options







ELECTRICITY AND AIR SWITCHBOARDS

(scheme)

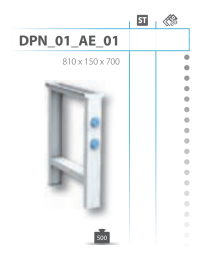








ELECTRICITY AND AIR SWITCHBOARDS







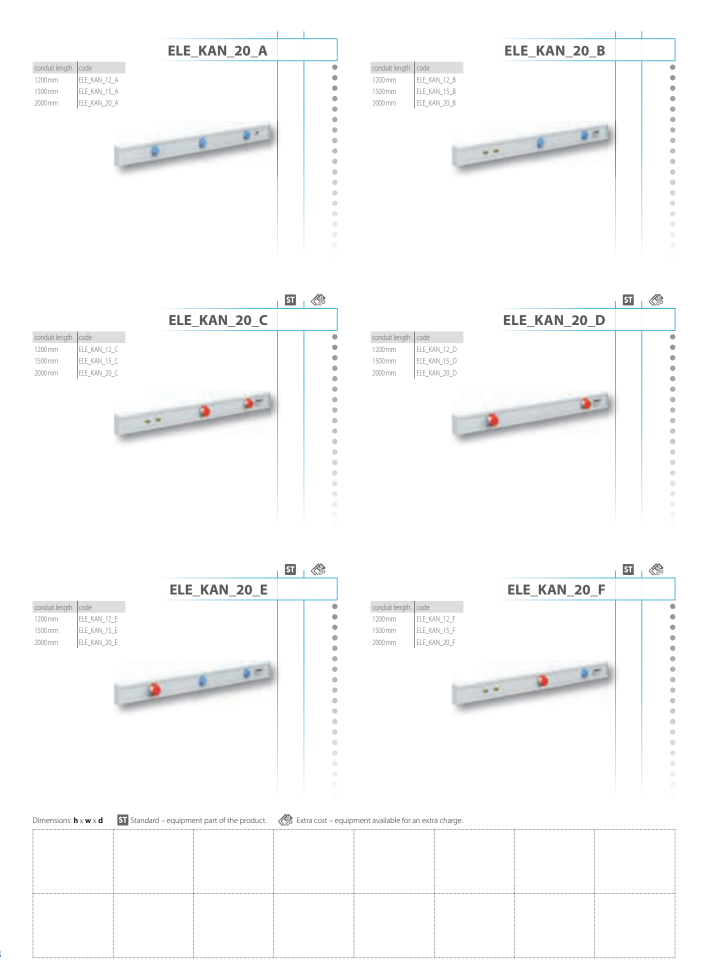


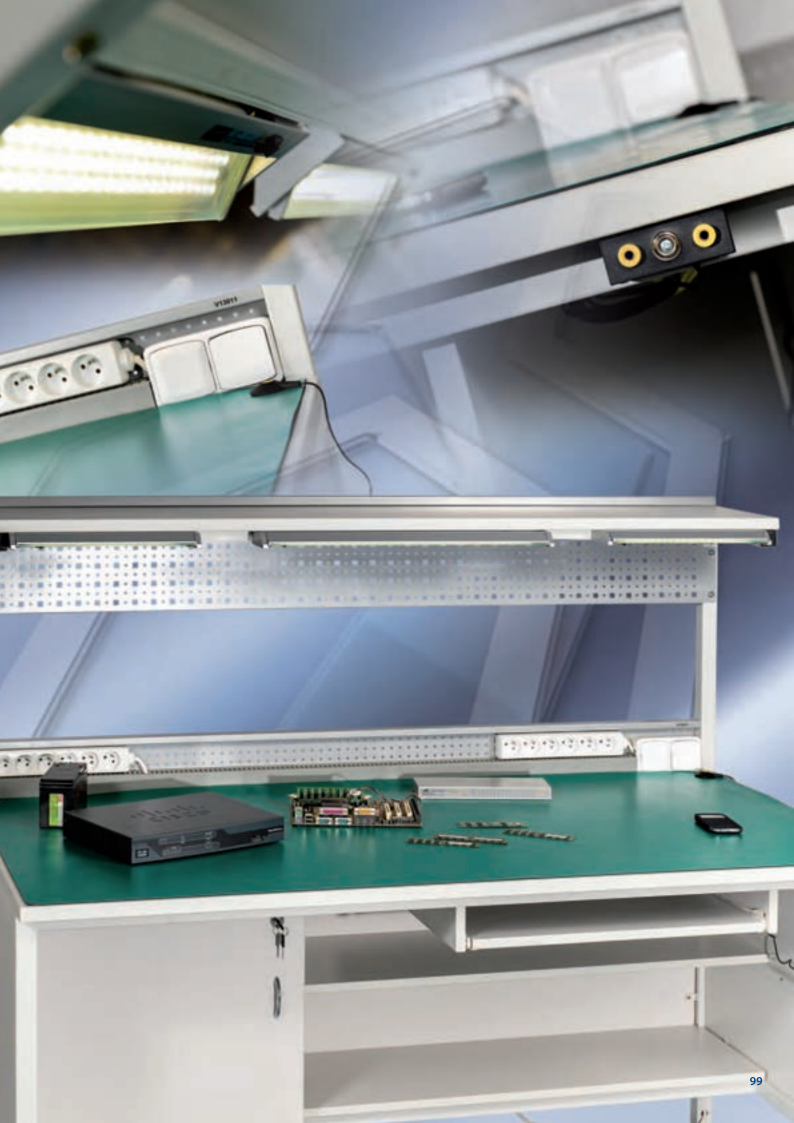


mensions: h x w x d	ST Standard – equipment	part of the product. 🚷 Extra	cost – equipment available	for an extra charge.	
xxx Total base load.					



ELECTRICITY AND AIR SWITCHBOARDS





ANTISTATIC WORKBENCHES



The ESD workbenches are designed for workspaces where it is necessary to avoid electrostatic discharge. The ESD workbenches comply with the ČSN EN 61340-5-1 regulation requirements. The maximum workbench dead weight is 200 kg. The workbenches are construed as solid steel weldments.

The desktop is equipped with an ESD rubber mat and an earthing box to which bracelets can be connected with three connecting power points (plugs or snap fasteners depending on type).

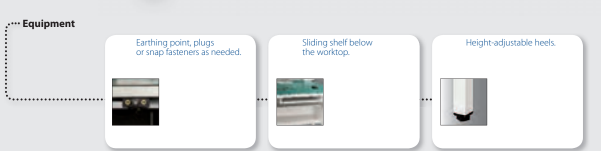


ANTISTATIC WORKBENCHES

(scheme)







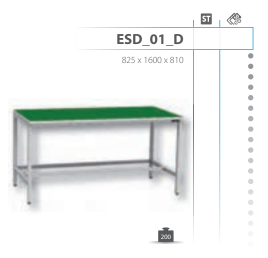


ANTISTATIC WORKBENCHES









Dimensions: h x w x d	ST Standard – equipment part of the produc	ct. Extra cost – equipment available fo	or an extra charge.	
A perfopanel for tool holders is part of the product.	Total base load.			



HEIGHT-ADJUSTABLE ASSEMBLY WORKBENCHES



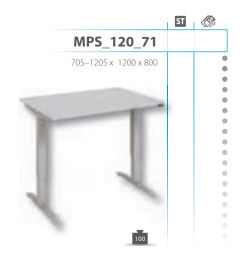
The workbenches have electronically smoothly height-adjustable desktops. Ideal for assembly and completion workspaces. The maximum dead weight is 100 kg. The workbenches can be position-adjusted very smoothly with the help of a simple controller. The desktop height range is 705 - 1205 mm, the voltage is 230 V.

HEIGHT-ADJUSTABLE ASSEMBLY WORKBENCHES

(scheme)

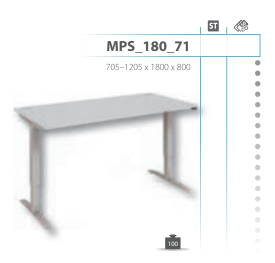


HEIGHT-ADJUSTABLE ASSEMBLY WORKBENCHES









Dimensions: h x w x d	ST Standard – equipment part of the produ	rt of the product. Extra cost – equipment available for an extra charge.						
Total base load.								



CONTROL STATION



The control stations are particularly designed for quality control department workers who take measurements and record data directly in the manufacturing space and who need to have their measuring and recording equipment stored here. The advantage of the control station is that the control worker has all he needs at one place and immediately available. At the same time he can lock and leave the space quickly.

The cupboards are equipped with aluminium roller blinds, doors, a door or drawer container, and all types have a desktop with a 25 mm high laminated board with an ABS edge.



CONTROL STATION

(scheme)

....Door type, hanging

Steel door.



Door sheet metal 1 mm thick, perforated framework to hang the ODN tool holders



4 mm thick safety tempered glass embedded in a steel frame



Wire door.



Door panel made of hammered metal in the same colour as the cabinet's body, loop size 22 x 12 mm, embedded in a steel frame



Roller blind.



Retractable aluminium roller blind.

···· Drawer design



Equipped with a blocking system to prevent the opening of more than one drawer at



The drawer allows for installation of sheet metal # or plastic dividers.



You can find the dividers for this category on page 47.



Workshop cabinet drawer.



The drawers are placed on massive roller slides.



···· Equipment



A perfopanel for tool holders is part of the product.



The 10 x 10 mm perforation in a 38 mm grid is designed to hang the QDN tool holders



Square steel profile frame.



A frame welded from 40 x 40 mm square steel profiles.





Cabinet worktop covered with LTD board in colour RAL 7035.

Locking ·····:



Cylinder lock, two keys, 2000 combinations, master key delivery possible.



For the bottom cabinets.



Roller blind locking.



The roller blind can only be locked with the help of a cylinder lock which is part of the blind. It cannot be the same as the other locks on the product.



Rotary bolt lock suitable



For the bottom door cabinets only.



Double-point door locking, top and bottom.



For the top cabinet, any door type.



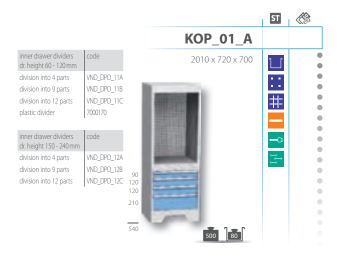
Single-point door locking, in the middle.



For the bottom door cabinets.



CONTROL STATION

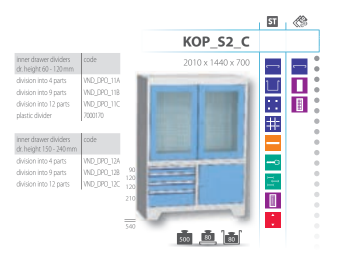








					ST	(%
			KOP_02	_B		
inner drawer dividers dr. height 60 - 120 mm	code		2010 x 1440 x	700	.	- •
division into 4 parts division into 9 parts division into 12 parts plastic divider	VND_DPO_11A VND_DPO_11B VND_DPO_11C 7000170				∐ ∷:	•
inner drawer dividers dr. height 150 - 240 mm	code	83				•
division into 4 parts division into 9 parts division into 12 parts	VND_DPO_12A VND_DPO_12B VND_DPO_12C	90 20 20		1	ŢŢ	•
		210				•
			80 80 80			











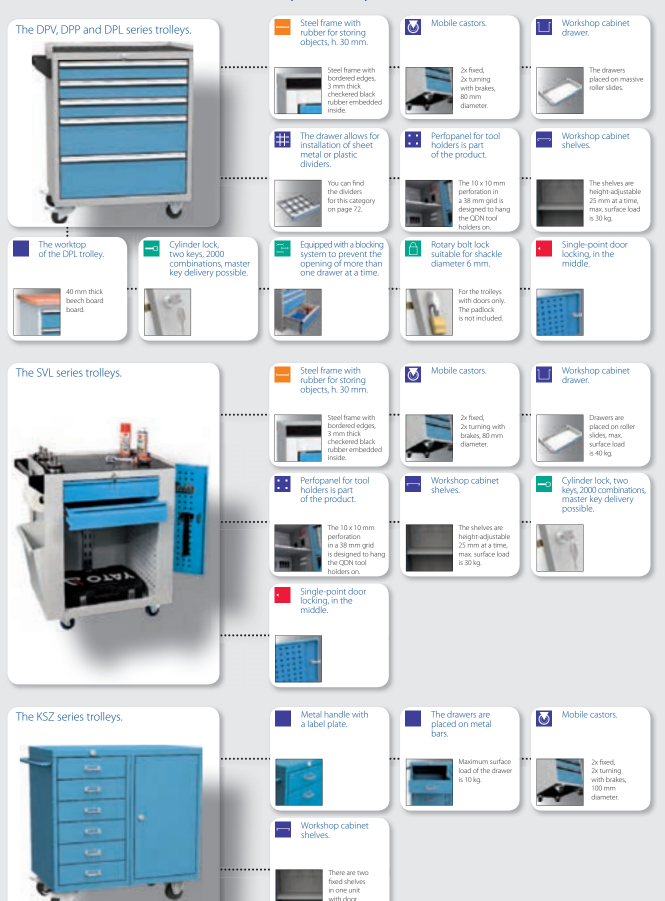
Quality metal workshop trolleys will come handy everywhere where mobility, order and accessibility of tools, gear and materials are required directly in the workspace. Workshop trolleys will esure that you have your tools always stored in an orderly fashion and always at hand.

The offer of service trolleys is broad, you can choose from professional trolleys of the DPV, DPP and DPL series. The benefit of the DPV trolleys is their size, the DPP trolleys are lower and they can be slid under a desk, the DPL trolleys are equipped with a beech board desktop. The modular trolleys of the SVL series are less robust, but they are distinguished through their variability.

The EPV, PVA and KSZ trolleys are less expensive. The EPV trolley is a large drawer trolley with lower weight of the drawers, the PVA series offers a shelf trolley and a lighter mobile workspace, the KSZ trolleys offer combinations of drawer and door cupboards with the lowest load.



(scheme)



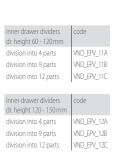




				ST	(%)
			DPV_01_B		
inner drawer dividers dr. height 60 - 120 mm	code		920 x 720 x 500		•
division into 4 parts division into 9 parts division into 12 parts plastic divider	VND_DPV_11A VND_DPV_11B VND_DPV_11C 7000169	90 90 90		# &	•
inner drawer dividers dr. height 150 - 240 mm	code	180		 C	•
division into 4 parts division into 9 parts division into 12 parts	VND_DPV_12A VND_DPV_12B VND_DPV_12C	210		IŢŢ	•
			300 80		

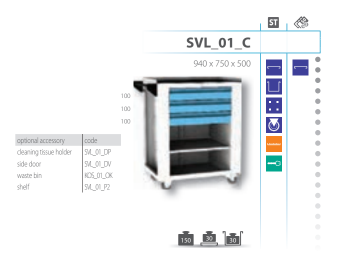
ST

100





			211	((%)
		SVL_01_A		
optional accessory	code	940 x 750 x 500		-
cleaning tissue holder	SVL_01_DP	310 X 730 X 300	-	
side door	SVL_01_DV			•
waste bin	KOS_01_OK			
shelf	SVL_01_P1		\bigcirc	
				•
			O	•
			4	•
			,	
		-		
				•
		150 30		











			ST	%
		DPP_01_D		
optional accessory	code	780 x 500 x 700		•
shelf	DPP_02_P1	, 60 % 300 % 700	.	
			\bigcirc	•
				•
			 O	
				•
			4	•
		300 60		

inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND_DPK_11A
division into 9 parts	VND_DPK_11B
division into 12 parts	VND_DPK_11C
plastic divider	7000168
optional accessory	code
shelf	DPP_02_P1



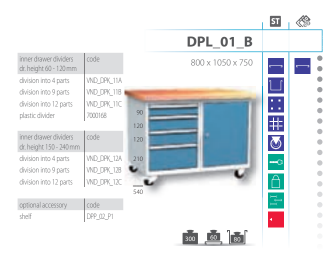




















inner drawer dividers dr. height 60 - 120 mm	code
division into 4 parts	VND_DPV_11A
division into 9 parts	VND_DPV_11B
division into 12 parts	VND_DPV_11C
plastic divider	7000169
inner drawer dividers dr. height 150 - 240 mm	code
division into 4 parts	VND_DPV_12A
division into 9 parts	VND_DPV_12B
division into 12 parts	VND DPV 12C









The Economy workshop furniture series provides an opportunity to purchase workshop equipment for a lower price while keeping the quality high.

The series includes all basic products to equip a workshop: workshop tables with both drawer and door containers, drawer cupboards, service trolleys and large workshop cupboards.

The Economy series products come in dark grey RAL 7031 for the corpus and green RAL 6001 for the doors and the drawers as a standard.



(scheme)



Cylinder lock, two keys, 2000 combinations, master key delivery possible.





Rotary bolt lock suitable for shackle diameter 6 mm.



The padlock is not included.





Double-point door locking, top and bottom.



····The top shelf



Steel frame with rubber for storing objects, h. 30 mm.



Steel frame with bordered edges, 3 mm thick checkered black rubber embedded inside.



Drawer design.



Profile handles with hem.

···· Door hanging



Inside pins make it posible to open the door to 110°.



The doors are hung on the inside pins.





Mobile castors.



2x fixed, 2x turning with brakes, 80 mm diameter.

···· Equipment



Perfopanel for tool holders is part of the product.



The 10 x 10 mm perforation in a 38 mm grid is designed to hang the QDN tool holders on.



The drawer allows for the installation of sheet metal or plastic dividers.



You can find the dividers in this category on page 122.



The shelves are height-adjustable 25 mm at a time. max, surface load

is 60 kg.



Workshop cabinet drawer.



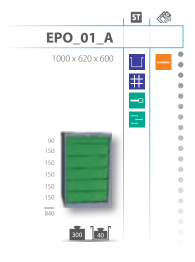
The drawers are height-adjustable 25 mm at a time, max. surface load is 40 kg, drawers placed on telescopic roller slides.







inner drawer dividers dr. height 60 a 90 mm	code
division into 4 parts	VND_EPO_11A
division into 9 parts	VND_EPO_11B
division into 12 parts	VND_EPO_110
inner drawer dividers	code
inner drawer dividers dr. height 120 a 150 mm	code
miner diarret dividers	code VND_EPO_12A
dr. height 120 a 150 mm	Code



optional accessory	code
shelf	EPD_01_P
drawer	EPD_01_Z

inner drawer dividers dr. height 60 a 90 mm	code
	WND_EPO_11A
division into 9 parts	WND_EPO_11B
division into 12 parts	WND_EPO_11C



inner drawer dividers	code
dr. height 60 a 90 mm	
division into 4 parts	VND_EPO_11A
division into 9 parts	VND_EPO_11B
division into 12 parts	VND_EPO_11C
	·
inner drawer dividers	code
dr. height 120 a 150 mm	
division into 4 parts	VND_EPO_12A
division into 9 parts	VND FPO 12R

VND_EPO_12C

division into 12 parts



optional accessory	code
shelf	EPD_01_P
drawer	EPD_01_Z

inner drawer dividers dr. height 60 a 90 mm	code
division into 4 parts	WND_EPO_11A
division into 9 parts	WND_EPO_11B
division into 12 parts	WND_EPO_11C



inner drawer dividers dr. height 60 a 90 mm	code
division into 4 parts	VND_EPV_11A
division into 9 parts	VND_EPV_11B
division into 12 parts	VND_EPV_11C
inner drawer dividers	code

inner drawer dividers dr. height 120 a 150 mm	code
division into 4 parts	VND_EPV_12A
division into 9 parts	VND_EPV_12B
division into 12 parts	VND_EPV_12C































































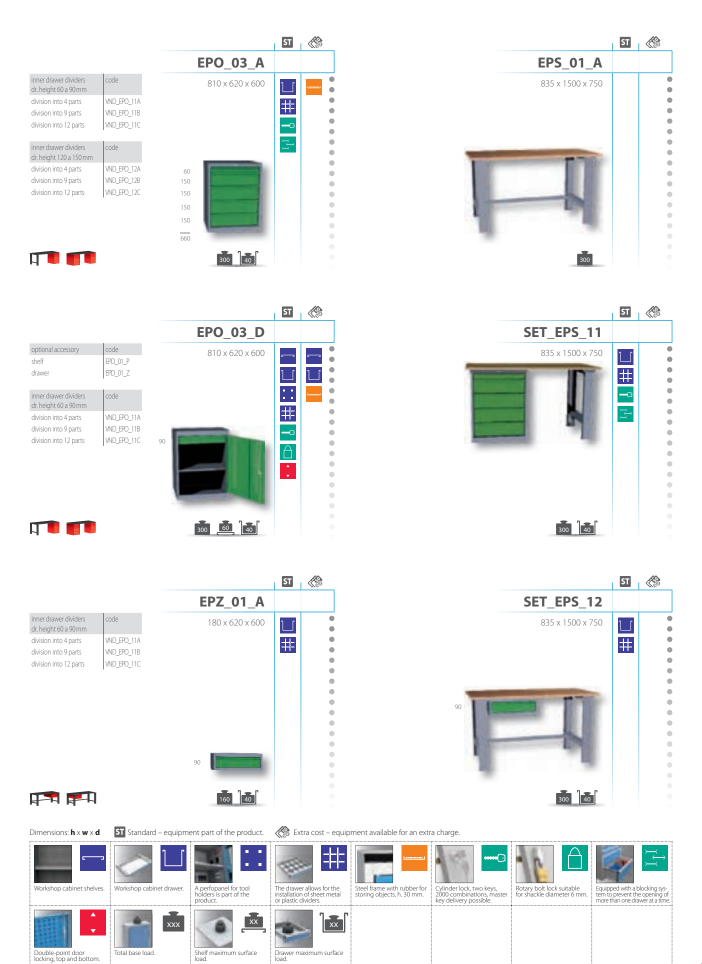






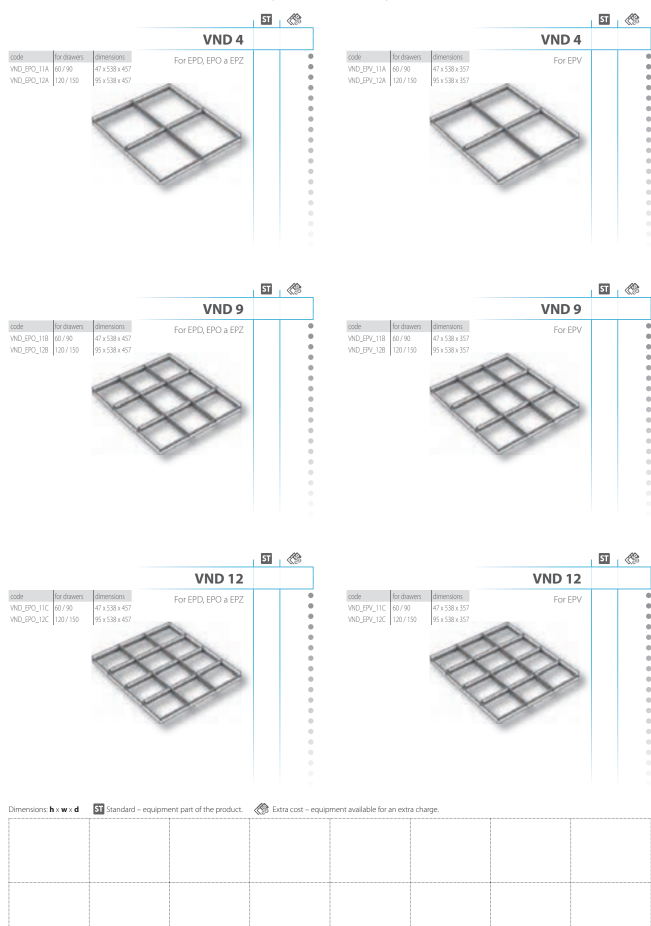








(inner dividers)





WORKSHOP SERIES SILENT



The Silent furniture series is meant for demanding customers who demand drawer cupboards with silent and precise working of the locking mechanism, which in this case is ensured by the Ronis Ultra-track locking system. It is a patented sophisticated solution of locking and blocking against the opeing of more than one drawer at a time.

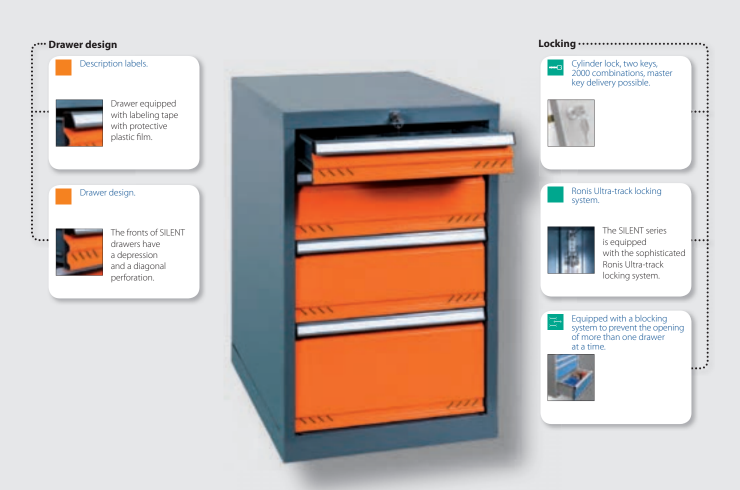
The standard colour version of the Silent series products is dark grey RAL 7031 for the corpus and orange RAL 2008 for the drawers.

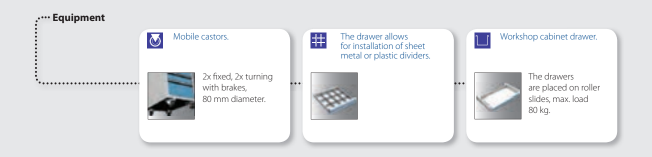


WORKSHOP SERIES SILENT

(scheme)









WORKSHOP SERIES SILENT



division into 4 parts

division into 9 parts

division into 12 parts

VND DPK 12A

VND_DPK_12B

WND_DPK_12C



desktop type	product option
checkered rubber	DPO_01_A_RU
beech board	DPO_01_A_RUS
laminated board	DPO_01_A_RUL
inner drawer dividers dr. height 60–120 mm	code
division into 4 parts	VND_DPO_11A
division into 9 parts	VND_DPO_11B

division into 12 parts plastic divider	VND_DPO_11C 7000170
inner drawer dividers dr. height 150–240 mm	code
division into 4 parts	VND_DPO_12A
division into 9 parts	VND_DPO_12B
division into 12 parts	VND_DPO_12C







DPO_04_A_RU
DPO_04_A_RUS
DPO_04_A_RUL
code
VND_DPK_11A
VND_DPK_11B
VND_DPK_11C
7000168
code
code
VND_DPK_12A
VND_DPK_12B
VND_DPK_12C

product

desktop type





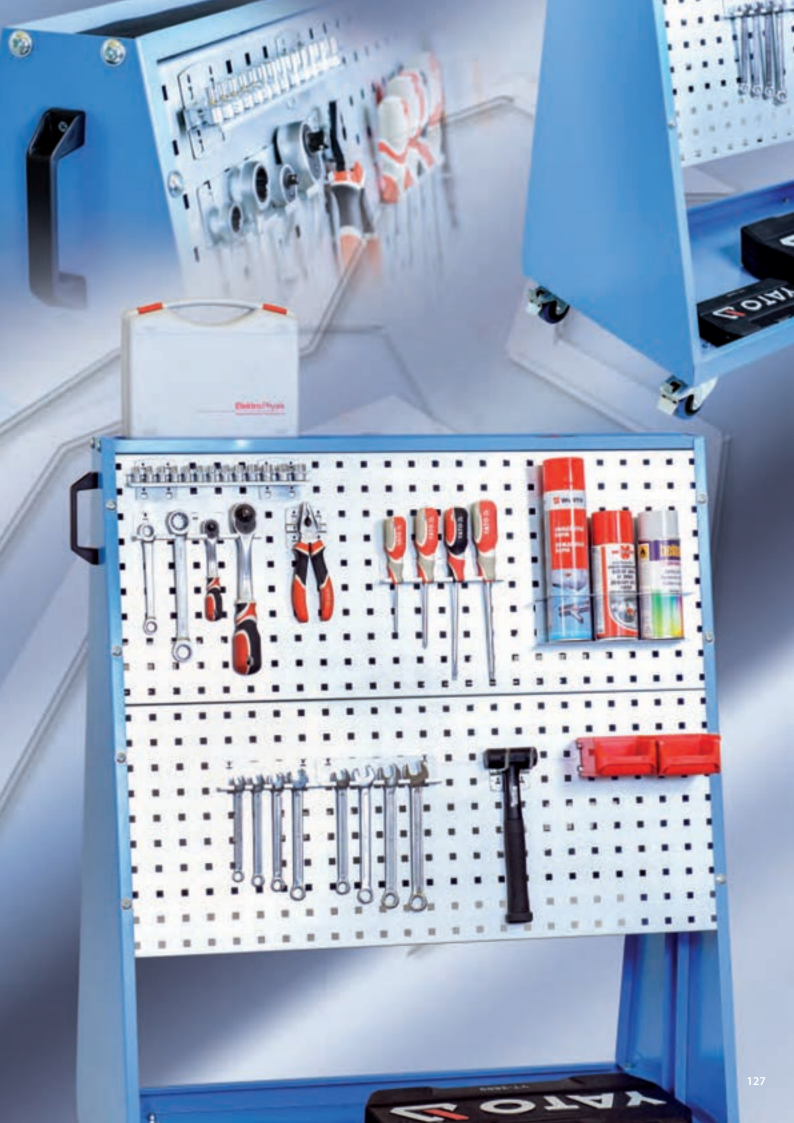


dr. height 60–120 mm	couc
division into 4 parts	VND_DPV_11A
division into 9 parts	VND_DPV_11B
division into 12 parts	VND_DPV_11C
plastic divider	7000169
inner drawer dividers dr. height 150–240 mm	code
division into 4 parts	VND_DPV_12A
division into 9 parts	VND_DPV_12B
division into 12 parts	VND_DPV_12C

inner drawer dividers code







PERFOPANELS



The perfopanels are designed to hang tools, plastic boxes and other objects with the help of the KOVOS holders. Both rolling and stationary panels ensure that you have your tools always neatly stored and always at hand.

We offer mobile panels of the PPV series in open version, with doors for greater security of the stored tools, or stationary QSP panels to be fixed onto the wall.

The tool holders are offered in many version which can be found on pp. 131 - 136.



PERFOPANELS

(scheme)



Steel frame with rubber for storing objects, h. 30 mm.



The desktop is equipped with a steel frame with hemmed edaes, embedded with 3 mm high checkered black rubber on the inside.



Perfopanel installation.



The panel can be installed vertically or in the A shape.





Vybavení ······

Perfopanel for tool holders is part of the product.



Perforation 10 x 10 mm in a 38 mm grid is designed to hang the QDN tool holders.



Mobile castors.



2x fixed, 2x turning with brakes, 80 mm diameter.



Perfopanel for tool holders is part of the product.



Perforation 10 x 10 mm in a 38 mm grid is designed to hang the QDN tool holders.

····Locking



Cylinder lock, two keys, 2000 combinations, master key delivery possible.



Rotary bolt lock suitable for shackle diameter 6 mm.

The padlock is not included.



Double-point door locking, top and bottom.







Door type, hanging ·····





Door sheet metal 1 mm thick, perforated framework to hang the QDN tool holders.



Inside pins make it posible to open the door to 110°.



The doors are hung on the inside pins.





Perfopanel for tool holders is part of the product.



Perforation 10 x 10 mm in a 38 mm grid is designed to hang the QDN tool holders.

Options ·····

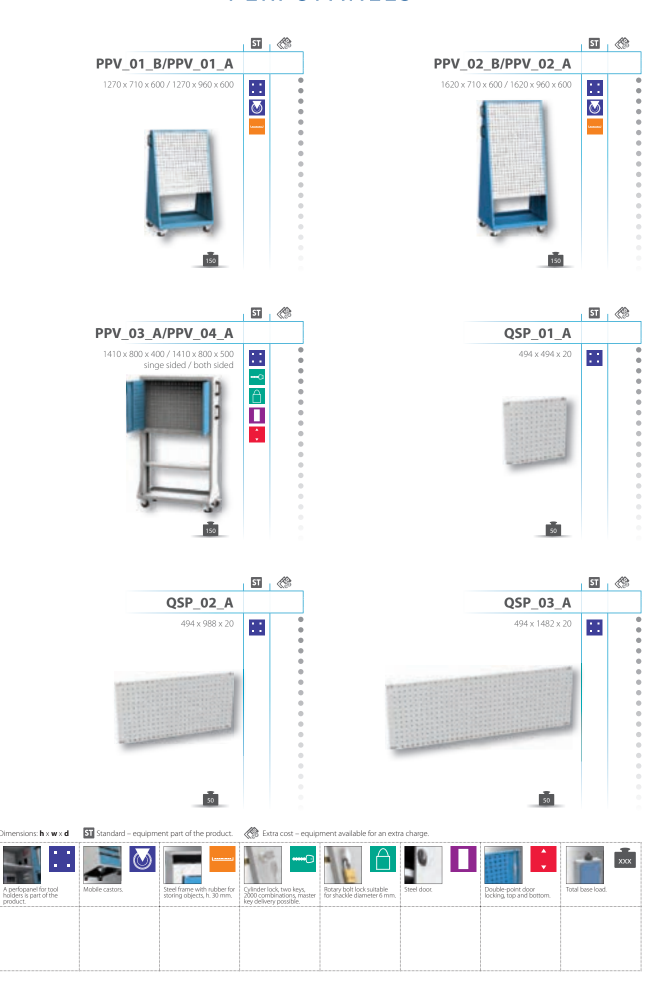


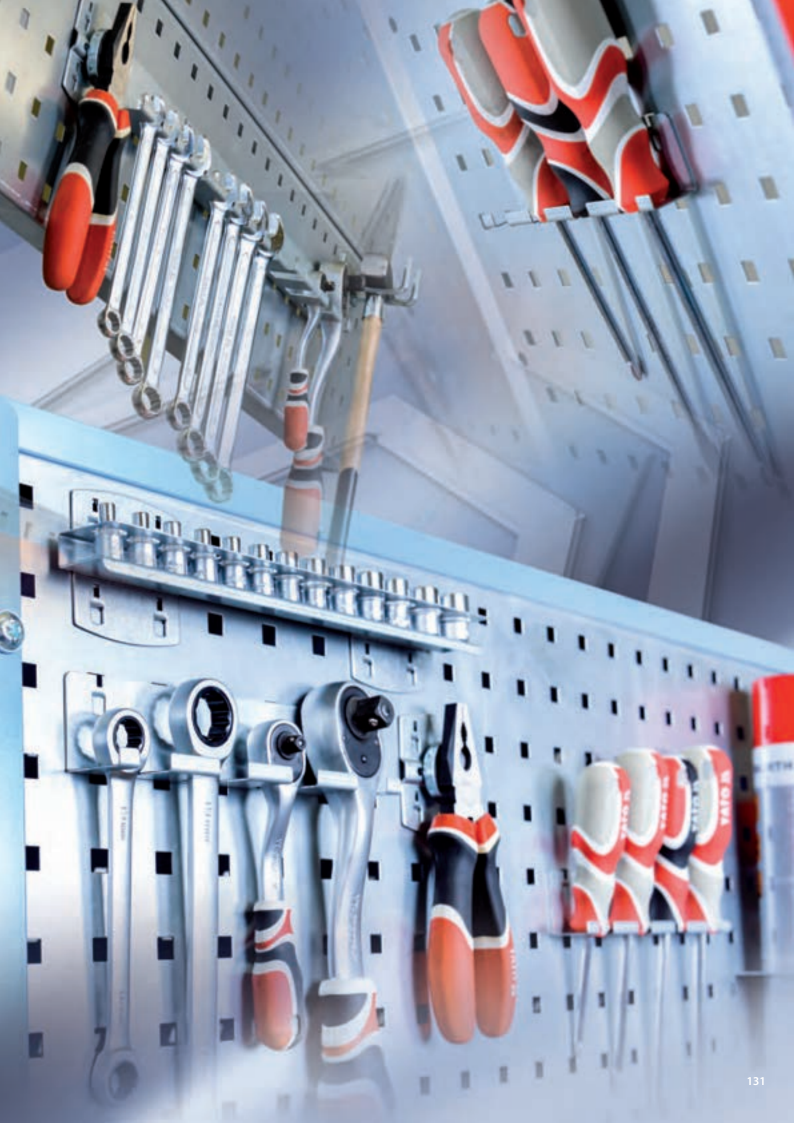
PPV_03_A - one-sided version. The doors are only from one side of the stand.

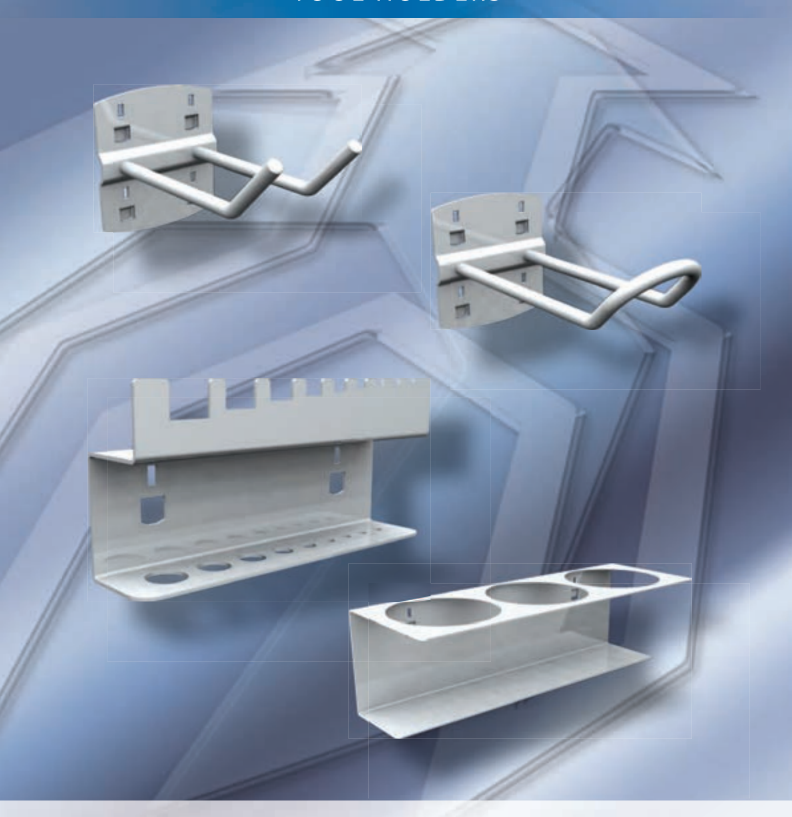
PPV_04_A - both-sided version. The doors are from both sides of the stand, the inner space is divided through a perforated wall.



PERFOPANELS







Tool holders serve to store tools clearly and safely within the KOVOS workshop furniture products. Each product containing any of the perfopanels can be equipped with tool holders.

The minimum order quantity with hooks is 5 pieces, the sheet metal holders can be ordered from 1 piece. It is advisable to order the tools holders in sets which contain combinations of various holders in various quantities.



(scheme)



Single hook.

- hook length 35, 50, 100, 150 mm
- available options 0°, 45°, 90°
- pole diameter 6 mm
- galvanically zinc coated



Double hook.

- hook length 35, 50, 100, 150 mm
- available options 0°, 45°, 90°
- pole diameter 6 mm
- galvanically zinc coated



- hook length 60, 110, 160 mm
- available options 0°, 45°, 90°
- pole diameter 6 mm
- galvanically zinc coated

Plastic box holder.



- holder serves to hang plastic boxes
- recommended boxes to hang: type PB1
- zinc coated sheet metal









- for storing 1/2 inch ratchet, joint, large and small adapter
- zinc coated sheet metal

Hex key holder.



- for set of 9 hex keys
- for sizes 1,5-10
- zinc coated sheet metal



File holder.



- for storing a set of files 250 mm in length
- zinc coated sheet metal

Pusher holder.



- 1x diameter 9 mm
- 3x diameter 11 mm
- 2x diameter 15 mm
- zinc coated sheet metal



Screwdriver holder.



- for a set of 4 large screwdrivers
- zinc coated sheet metal

Spanner socket holder.



- for set of sockets sized 1/4 and 1/2 inches
- zinc coated sheet metal



Wrench holder.



- for flat wrenches
- QDN_37_01 wrench set sizes 8–11 QDN_36_01 - wrench set sizes 12-15 QDN_35_01 - wrench set sizes 16-19
- QDN_34_01 wrench set sizes 20-24
- zinc coated sheet metal

Spray holder.



- 3x hole, diameter 70 mm
- zinc coated sheet metal

Tool holder fixing clamp detail.



- the holders are fixed in the panel with the help of metal catches, clamps secure them
- clamps part of every holder

Tool holder perfowall detail.



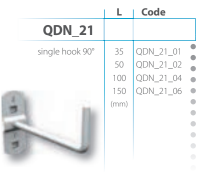
– perfowall with holes 10 x 10 mm in a 38 mm grid

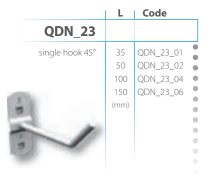
Bit holder.



- holder for a set of 10 bits, 10x hole, diameter 7,5 mm
- zinc coated sheet metal

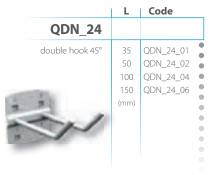






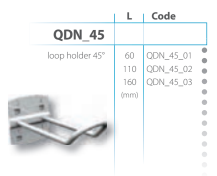
		L	Code	
QDN_25				
single hook 0°	,	50 100	QDN_25_01 QDN_25_02	•
		150 (mm)	QDN_25_03	•
		(111111)		• • • • • • •
				•
2				•





	L	Code	
QDN_26			
double hook 0°	50 100 150	QDN_26_01 QDN_26_02 QDN_26_03	• • • •
	(mm)		• • • • • • •

	L	Code	
QDN_44			
loop holder 90°	60 110 160 (mm)	QDN_44_01 QDN_44_02 QDN_44_03	• • • • •
0	(11111)		• • • • • •



	L	Code	
QDN_46			
loop holder 0°	60 110 160 (mm)	QDN_46_01 QDN_46_02 QDN_46_03	

	L	Code
QDN_43		
plastic box holder	100 200 300 (mm)	QDN_43_01 QDN_43_02 QDN_43_03
1 1	3	





QDN_29_01	
spanner socket holder 1/4	0
	0
	0
(C)	
The second second	
(\$100)	•
	•
Name of the last	







QDN_32_01

file holder



QDN_33_01

screwdriver holder



QDN_34_01

wrench holder 1



QDN_35_01

wrench holder 2



QDN_36_01

wrench holder 3



QDN_37_01

wrench holder 4



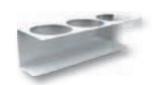
QDN_38_01

bit holder



QDN_39_01

spray holder



QDN_40_01

cable holder



QDN_41_01

magnetic holder



QDN_42_01

storage box



QDN_47_01

shelf 300 mm



QDN_47_02

shelf 600 mm



QDN_48_01

drawer sliding bar holder ELE_ZAS_03



QDN_49_01

document holder A4





(holder sets)

The QDN_50_01 set				
Holder	Description	Quantity		
QDN_21_01	single hook 90° 35 mm	2		
QDN_22_01	double hook 90° 35 mm	2		
QDN_22_02	double hook 90° 50 mm	2		
QDN_23_02	single hook 45° 50 mm	2		
QDN_24_02	double hook 45° 50 mm	2		
QDN_27_01	hex key holder	1		
QDN_30_01	spanner socket holder 1/2	1		
QDN_31_01	ratchet holder	1		
QDN_32_01	file holder	1		
QDN_33_01	screwdriver holder	1		
QDN_34_01	wrench holder 1	1		
QDN_35_01	wrench holder 2	1		
QDN_36_01	wrench holder 3	1		
QDN_37_01	wrench holder 4	1		
QDN_45_01	loop hook 45° 60 mm	1		
QDN_46_01	loop hook 0° 60 mm	1		

The QDN_50_02 set				
Holder	Description	Quantity		
QDN_29_01	spanner socket holder 1/4	1		
QDN_38_01	bit holder	1		
QDN_39_01	spray holder	1		
QDN_40_01	cable holder	1		
QDN_41_01	magnetic holder	1		
QDN_42_01	storage box	1		
QDN_43_01	plastic box hanging bar 100 mm	1		
QDN_43_03	plastic box hanging bar 300 mm	1		

Sada QDN_50_03				
Holder	Description	Quantity		
QDN_21_01	single hook 90° 35 mm	2		
QDN_22_02	double hook 90° 50 mm	2		
QDN_22_04	double hook 90° 100 mm	2		
QDN_23_01	single hook 45° 35 mm	2		
QDN_23_04	single hook 45° 100 mm	2		
QDN_24_02	double hook 45° 50 mm	2		
QDN_24_04	double hook 45° 100 mm	2		
QDN_25_02	single hook 0° 100 mm	1		
QDN_26_02	double hook 0° 100 mm	1		
QDN_44_01	loop hook 90° 60 mm	1		
QDN_44_02	loop hook 90° 110 mm	1		
QDN_45_01	loop hook 45° 60 mm	2		
QDN_45_02	loop hook 45° 110 mm	1		
QDN_46_02	loop hook 0° 110 mm	1		

The QDN_50_04 set				
Holder	Description	Quantity		
QDN_21_04	single hook 90° 100 mm	2		
QDN_21_06	single hook 90° 150 mm	2		
QDN_22_04	double hook 90° 100 mm	2		
QDN_22_06	double hook 90° 150 mm	2		
QDN_23_04	single hook 45° 100 mm	2		
QDN_23_06	single hook 45° 150 mm	2		
QDN_24_04	double hook 45° 100 mm	2		
QDN_24_06	double hook 45° 150 mm	2		
QDN_25_03	single hook 0° 150 mm	2		
QDN_26_03	double hook 0° 150 mm	2		
	•			









COMPUTER CUPBOARDS



PCS_0001 is a passively air-conditioned cupboard for a PC and an LCD monitor. Air-conditioning is ensured through holes on the back side. The upper part of the cupboard is designed for an LCD monitor with maximum screen size 22". The monitor can be fastened with the help of a VESA holder and is protected by a safety tempered glass. The monitor cable is safely inside the profile. The lower part of the cupboard is equipped with a pre-adjusted shelf and is designed for the PC box. The desktop of the lower part of the cupboard is designed for a keyboared and a mouse.

PCS_01-04_A is a cupboard for a PC and a monitor, which can be equipped with active air-conditioning and a RCD. The individual types are distinguished through their height and their placement on wheels. The upper part of the cupboard is designed for a monitor with maximum screen size 22" which is protected through a safety tempered glass. The monitor's and the peripherals' cables are protected inside the cupboard. The lower part of the cupboard is equipped with a pre-adjusted shelf and, depending on type, with a drawer. There is a lockable drawer for a keyboard and a mouse between the upper and the lower part of the cupboard.



COMPUTER CUPBOARDS

(scheme)







COMPUTER CUPBOARDS















CUPBOARDS FOR THE STORAGE OF CHEMICALS



The cupboards for the storage of chemicals serve to store dangerous liquids and are equipped with sumps to catch potential liquid leakage, and perforated doors. The cupboards serve to store water endangering substances and the sumps are constructed so that the substances stored in the cupboard are placed on the grate without decrasing the cupboartd's capacity, with the exclusion of the bottom sump, which is grateless.

The cupboards are, depending on the type, equipped with two or four height-adjustable sumps with grate, one grateless sump at the bottom of the cupboard, steel, wire or glass door, a storage board or a steel frame and a document pocket in the door.

CUPBOARDS FOR THE STORAGE OF CHEMICALS

(scheme)





Steel frame with rubber for storing objects, h. 30 mm.



Steel frame with bordered edges, inside embedded checkered black rubber of the height of 3 mm.



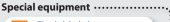
Beech board for storing objects, h. 25 mm.



The board is treated with a solution of linseed oil with additives bevelled upper edge.



Laminated ITD chipboard in colour RAL 7035 with 2 mm ABS edge.





Plastic label plate.



The steel door can be equipped with a plastic label plate.

···· Door type, hanging



Steel door.



The door sheet metal thickness 0.8 mm.



Glass door.



Safety tempered glass of the thickness of 4 mm embedded in a metal frame.





Door panels made of hammered metal in the same colour as the cupboard's body, size of the loop 22 x 12 mm, embedded in a steel frame.



Inside pins make it possible to open the door to 110°.



The doors are hung on the inner pins.



Locking ······

GSB lock, two keys, 2000 combinations, master key delivery possible.



For steel doors only.



Cylinder lock, two keys, 2000 combinations, master key delivery possible.



For glass and wire doors only.



Rotary bolt lock suitable for shackle diameter 6 mm.



For glass and wire doors only. The padlock is not included.



Double-point door locking, top and bottom.



Equipment



A protruding sump



The sump is heightadjustable 25 mm at a time and serves as a shelf. It is made of zinc coated sheet metal without finish, its retaining capacity is 19 l or 8 I in the narrower version of the cupboard.





The sump is placed at the bottom of the cupboard, it is made of zinc coated sheet metal without finish. and its retaining capacity is 23 l or 11 l in the narrower version of the cupboard.

Document pocket.



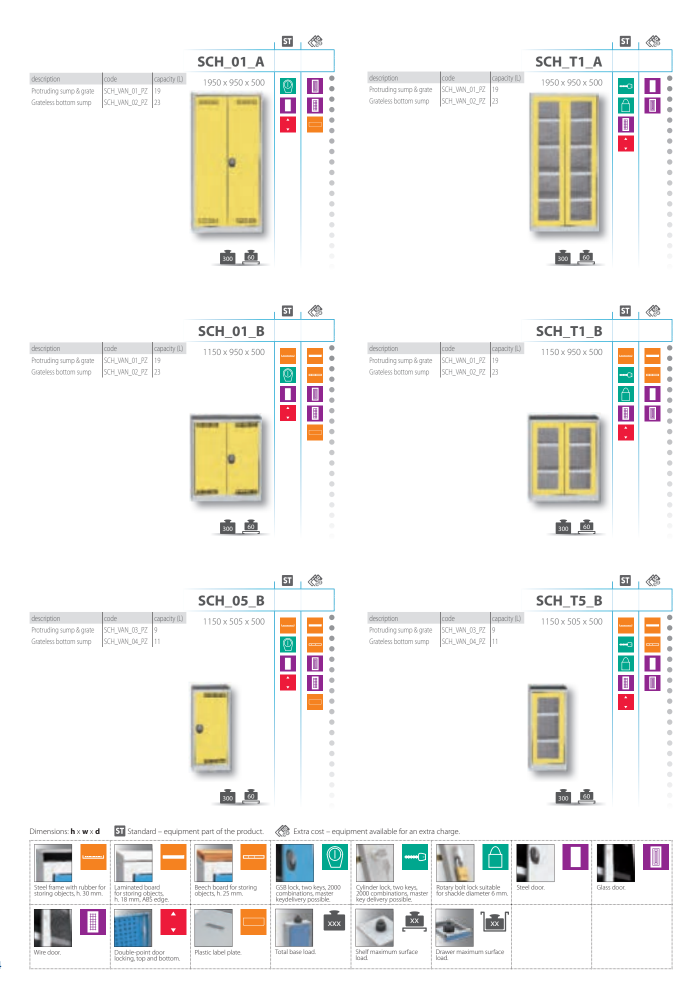
The metal pocket for A4 documents is placed on the inner side of the left door. Only the steel door comes with the pocket.

Ventilation.



The cupboard doors are perforated to ensure proper ventilation.

CUPBOARDS FOR THE STORAGE OF CHEMICALS





WASTE BINS



We offer indoor recycling waste bins as well as outdoor waste bins. We only offer the recycling waste bins for indoor use. We offer the KOS_1270 waste bin for both indoor and outdoor use. The outdoor version is made of zinc coated sheet metal with an outdoor powder colour finish.



WASTE BINS

(scheme)



KOS_1258.

- removable inner container
- tipping front part for easy waste manipulation
- the waste bin can be supplemented with printing to indicate waste type
- for indoor use



KOS_1266 a KOS 1267.

- the tipping valve closes with the help of a spring
- the waste bin can be supplemented with printing to indicate waste type
- for indoor use



KOS_1270.

- the waste bin is equipped with holders and holes for anchoring
- the waste bin can be supplemented with printing to indicate waste type
- for both indoor and outdoor use





KOS_1268.

- the valve closes with its own weight
- suitable for free spaces, waste can be thrown in from both sides
- the waste bin can be supplemented with printing to indicate waste type
- for indoor use



KOS_1269.

- the valve closes with its own weight
- the waste bin can be supplemented with printing to indicate waste type
- for indoor use



WASTE BINS







HEALTH AND SAFETY



This category includes a case to hold 112 keys, emergency key cases and medicine chests.

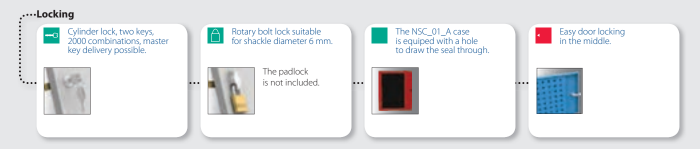
The emergency cases are offered with a lock, with a seal, with or without a hammer. The cases serve to store keys which can be obtained in emergency situations upon breaking the glass.

The medicine chest is equipped with two fixed shelves. It is available with or without a small space to store the medicine chest keys. The space is covered with a thin breakable glass.



HEALTH AND SAFETY

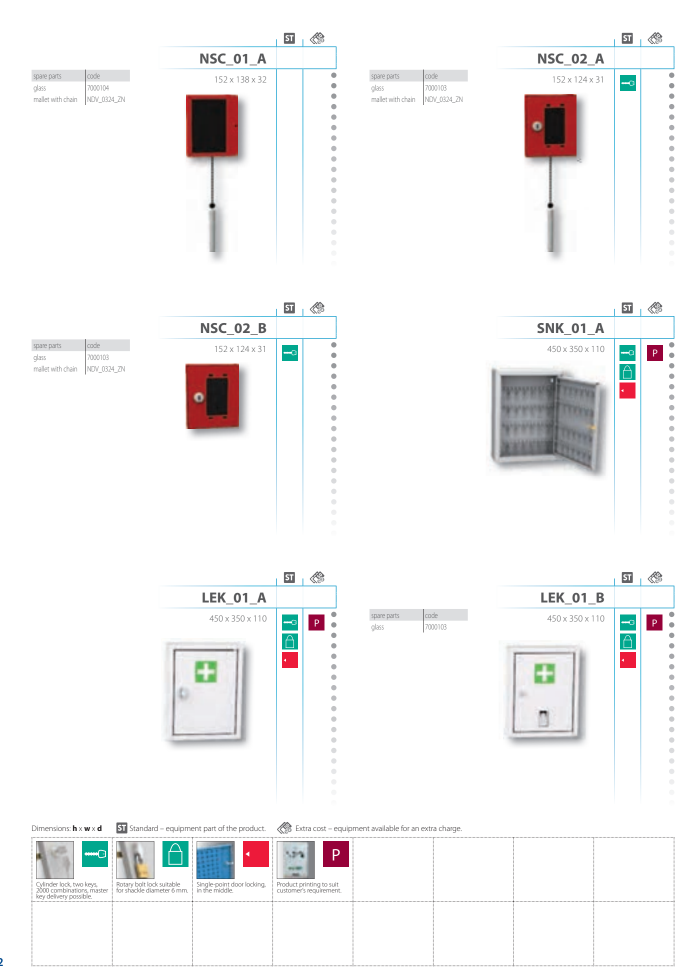
(scheme)

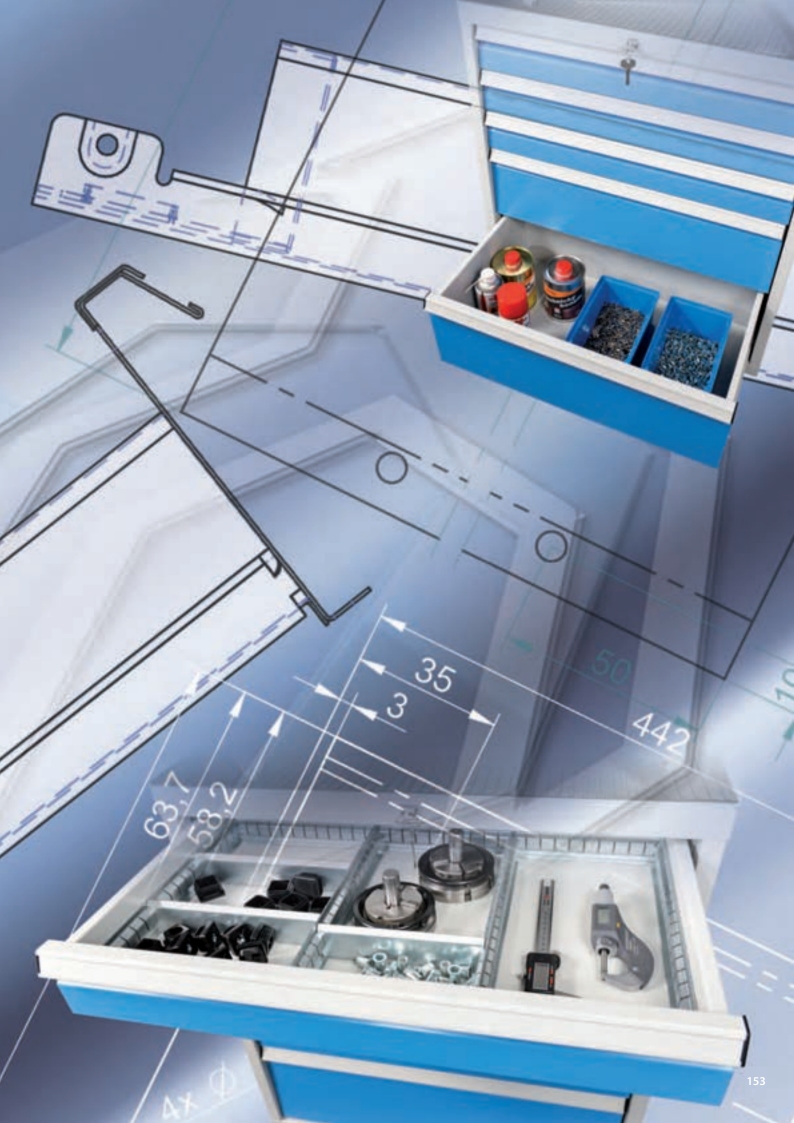






HEALTH AND SAFETY







DRAWER DIMENSIONS

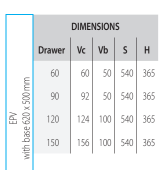
	DIMENSIONS							
	Drawer	Vc	Vb	S	Н			
s, KOP m	60	53	48	620	560			
PO_09	90	85	72	620	560			
DPO-01, DPO_03, DPO_05, KOP with base 720 x 700 mm	120	117	72	620	560			
01, DP(ith bas	150	149	136	620	560			
DPO- w	180	181	136	620	560			
	210	213	200	620	560			
	240	245	200	620	560			

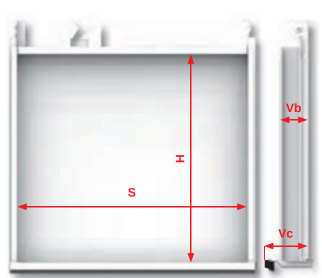
DIMENSIONS					
~	Drawer	Vc	Vb	S	Н
DPZ, DF m	60	53	48	400	560
, DPP, I 700m	90	85	72	400	560
DPO-02, DPO_04, DPK, DPP, DPZ, DPI with base 500 × 700 mm	120	117	72	400	560
ith bas	150	149	136	400	560
PO-02,	180	181	136	400	560
Ω	210	213	200	400	560
	240	245	200	400	560

DIMENSIONS						
Drawer	Vc	Vb	S	Н		
60	53	48	900	560		
90	85	72	900	560		
120	117	72	900	560		
150	149	136	900	560		
180	181	136	900	560		
210	213	200	900	560		
240	245	200	900	560		
	60 90 120 150 180 210	Drawer Vc 60 53 90 85 120 117 150 149 180 181 210 213	Drawer Vc Vb 60 53 48 90 85 72 120 117 72 150 149 136 180 181 136 210 213 200	Drawer Vc Vb S 60 53 48 900 90 85 72 900 120 117 72 900 150 149 136 900 180 181 136 900 210 213 200 900		

	DIMENSIONS							
	Drawer	Vc	Vb	S	Н			
Ε	100	88	69	275	425			
MSK ith base 360 x 500 mm	150	139	119	275	425			
MSK = 360 x	200	191	173	275	425			
ith bas								

	DIMENSIONS						
	Drawer	Vc	Vb	S	Н		
Ε	60	60	50	540	465		
009 m	90	92	50	540	465		
EPD, EPO 1se 620 x 6	120	124	100	540	465		
EPD, EPO with base 620 x 600 mm	150	156	100	540	465		
.⊠			ļi	,			





	DIMENSIONS					
	Drawer	Vc	Vb	S	Н	
SPD_11, SPD_12 with base 950 x 600 mm	90	85	72	782	417	

	DIMENSIONS						
	Drawer	Vc	Vb	S	Н		
SPD_13, SPD_14 with base 505 x 600 mm	90	85	72	337	417		

	DIMENSIONS					
	Drawer	Vc	Vb	S	Н	
Æ	90	82	74	350	428	
NAR_01, NAR_02 with base 500 × 500 mm						
NAR_01, NAR_02 n base 500 x 500 r						
NA with b						

	DIMENSIONS					
	Drawer	Vc	Vb	S	Н	
74 × 400 mm	90	88	88	307	319	
NAR_04 with base 450 × 400 mm						

	DIMENSIONS					
	Drawer	Vc	Vb	S	Н	
SVL with base 750 x 500 mm	100	100	81	523	430	

		DIMENSIONS					
		Drawer	Vc	Vb	S	Н	
KSZ	with base 350 x 450 mm	90	88	85	307	410	

