workbenches | CATALOGUE 2011 / 2012

workshop furniture





WORKBENCHES







"800-SERIES" workbenches	
"1400-SERIES" workbenches 5	
"2000-series" workbenches 7	
Cabinets, Insets / Shelves 9,10	
Worktops11	
Drawers / Accessories	
Linked workbenches 15	







- **Modular design** enables a versatile setup according to individual needs.
- Permissible maximum workbench load up to 450 kg (with evenly distributed load).
- Several examples of combinations to choose.

Dimensions: adjustable height 850 - 900 mm

width 800 mm

depth 700 mm

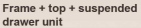
standard configurations



Frame + top

item: ST08 / 01 weight: 57 kg

product code: 08.01000001000



item: ST08 / 02

weight: 78 kg

product code: 08.010001001000





Frame + top + cabinet T

item: ST08 / 03 weight: 117 kg

product code: 08.010020001000

Frame + top + cabinet P

item: ST08 / 04

weight: 150 kg

product code:: 08.010017001000





Frame + top + cabinet M

item: ST08 / 05 weight: 139 kg

product code: 08.010014001000

Frame + top + cabinet A

item: ST08 / 06

weight: 120 kg

product code: 08.010002001000





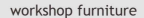
item: ST08 / 07

weight: 132 kg

product code: 08.010004001000











Modular design



40 mm thick leafy plywood top as standard (twice varnished) 3 mm thick steel easy and quick assembly

TECHNO LINE RAL STANDARD COLOUR PALETTE

RAL 7035

RAL 7016

RAL 9010

RAL 1015

RAL 2004

RAL 7032 RAL 3005 **RAL 5018**

RAL 9005

RAL 3020 RAL 5010

RAL 5012 RAL 6011 **RAL 8016** RAL 6033 800-SERIES





TECHNO LINE RAL STANDARD COLOUR PALETTE

RAL 1015 RAL 7035 RAL 7032

RAL 3005

RAL 9005 RAL 5018

RAL 3020 RAL 5010

RAL 5012

RAL 8016

RAL 9010

RAL 2004

RAL 7016

RAL 6011

RAL 6033





Frame + top

item: ST14/01 weight: 75 kg

product code: 14.03000001000



Frame + top + suspended drawer unit (x2)

item: ST14 / 02

weight: 117 kg

product code: 14.030024001000



TECHNO

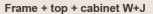


Frame + top + cabinet M+R

item: ST14 / 03

weight: 202 kg

product code: 14.030227001000



item: ST14 / 04

weight: 205 kg

product code: 14.030198001000





Frame + top + cabinet Z+P

item: ST14 / 05

weight: 228 kg

product code: 14.030256001000

Frame + top + cabinet A+T

item: ST14 / 06

weight: 198 kg

product code:14.030043001000





Frame + top + cabinet Z+T

item: ST14 / 07

weight: 195 kg

product code: 14.030268001000



Frame + top + cabinet P + deep inset C item: ST14 / 08

weight: 181 kg

product code: 14.030017001017





Frame + top + cabinet C + shallow inset D

item: ST14 / 09

weight: 162 kg

product code: 14.030004001020





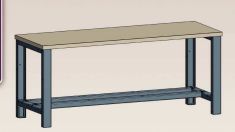


- Modular design enables a versatile setup according to individual needs.
- Permissible maximum workbench load up to 1350 kg(with evenly distributed load).
- Several examples of combinations to choose.

Dimensions: adjustable height 850 - 900 mm

width 2000 mm depth 700 mm

standard configurations



Frame + top

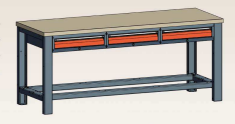
item: ST20/01 weight: 93 kg

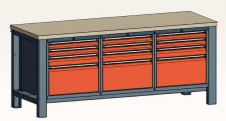
product code: 20.05000001000

Frame + top + suspended drawer unit (x3)

item: ST20 / 02 weight: 156 kg

product code: 20.050291001000





Frame + top + cabinet C+C+C

item: ST20 / 03 weight: 288 kg

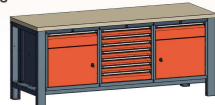
product code: 20.050294001000

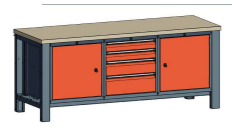
Frame + top + cabinet W+P+S

item: ST20 / 04

weight: 294 kg

product code: 20.050969001000





Frame + top + cabinet U+J+R

item: ST20 / 05

weight: 259 kg

product code: 20.050968001000

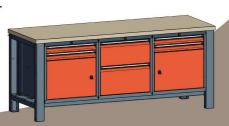


Frame + top + cabinet Z+A+T

item: ST20 / 06

weight: 276 kg

product code: 20.050966001000





Frame + top + cabinet Z+P+T

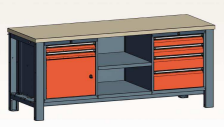
item: ST20 / 07 weight: 306 kg

product code: 20.050970001000

Frame + top + cabinet Z+P+J

item: ST20 / 08 weight: 322 kg

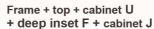
product code: 20.050967001000



Frame + top + cabinet Z + deep inset F + cabinet J

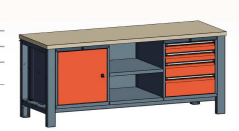
item: ST20 / 09 weight: 243 kg

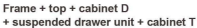
product code: 20.050199001053



item: ST20 / 10 weight: 228 kg

product code: 20.050197001053





item: ST20 / 11 weight: 243 kg product code: 20.050845001000



TECHNO LINE STANDARD RAL COLOUR PALETTE

RAL 7032 RAL 3005
RAL 2004 RAL 7016

RAL 9005 RAL 5018 RAL 3020 RAL 5010 RAL 5012

RAL 8016 RAL 6033

RAL 9010

Furniture you can depend on

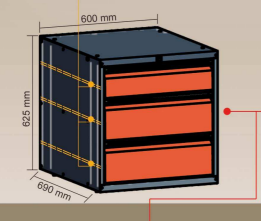


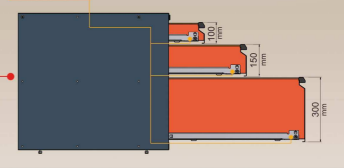
Drawer slides with load capacity up to 100kg*





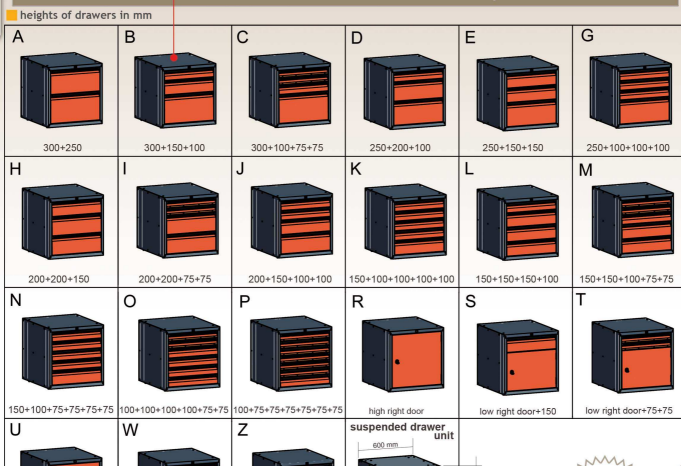
Workbenches with product codes presented in this catalouge are the standard configurations, nevertheless you can make your own workbench set of the elements mentioned below and according to individual needs.





standard configurations

175mm



*momentary maximum load of a pulled-out drawer

100

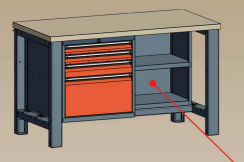
690 mm

low left door+75+75

high left door

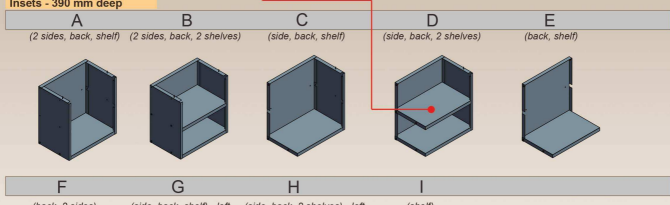
low left door+150



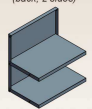


Easy to assemble and modifiable system of insets and shelves gives you the **freedom to configure the workbenches** the way you wish.

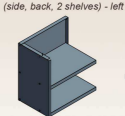
Insets - 390 mm deep

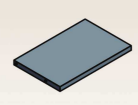


(back, 2 sides) (shelf)

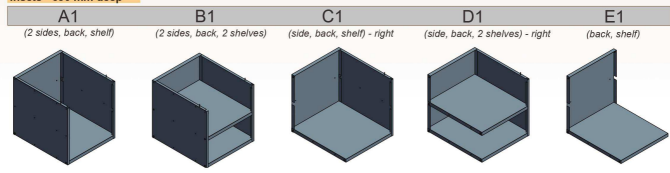


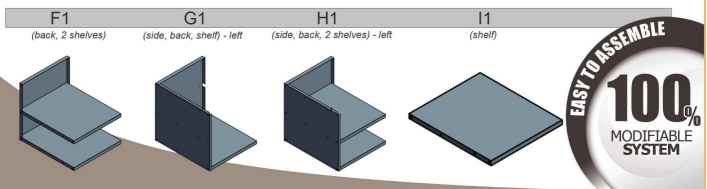






Insets - 690 mm deep



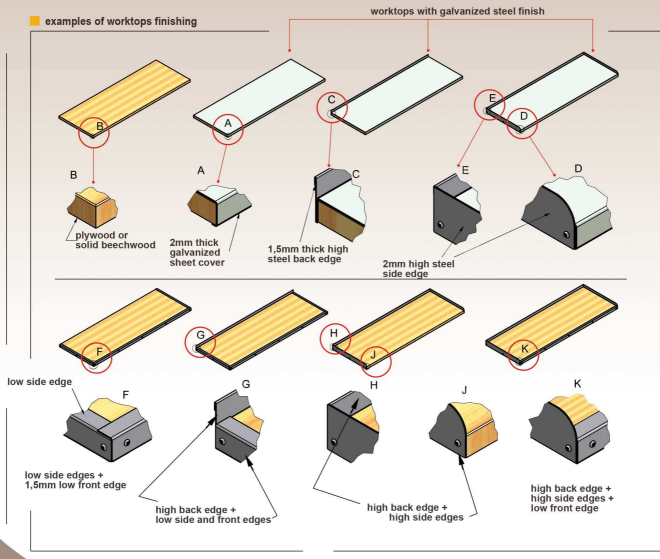




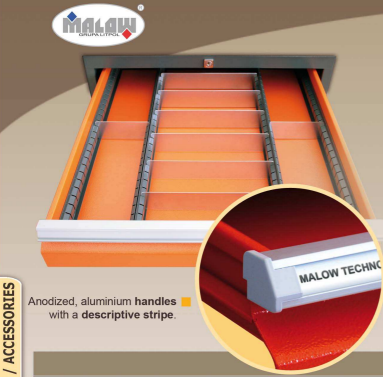


types of worktops





various possibilities of worktop finishing





- Drawer equipment extra charged.

 - Microrubber covering
 Drawers divided by adjustable partitions
 Sliding shelf
 Plastic containers for storing screws, drills etc.
- Drawer slides with a load capacity up to 100kg per drawer
- Drawer pull-out interlock system. Only one drawer can be open at a time.
- Locking system with one point cylindrical lock

arrangement of drawers

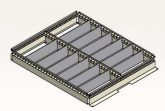
DRAWER HEIGHT (mm) USABLE SPACE HEIGHT (mm)

				THE TIEF	,			
TYPES OF ARRANGEMENTS	7.	5 / 55	100 / 80	125 / 105	150 / 130	200 / 180	250 / 230	300 / 280
EPDM Microrubber (mm) 617 x 503 x 3		+	+	+	+	+	+	+
Sliding shelf (mm) 501 x 340 x 20 **		+	+	+	+	+	+	+
Metal partitions	•	50	50 **, 75	75** , 100	100**, 125	175	225	275
Inner containers	•	45	45 **, 63	63**	-	-	-	-

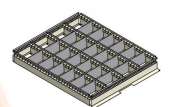
* sliding shelf can be used in all empty drawers

** possibility of applying the sliding shelf

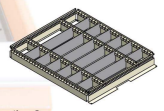
HEIGHT (mm):



Execution A



Execution B





Slotted panels for space partitioning - enabling easy drawer arrangement









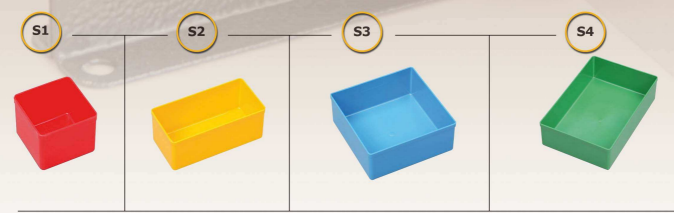


Sliding shelf - additional working space for small tools 23 x 497 x 340 mm (height x width x depth)



Drawer pull-out interlock system.

Only one drawer can be open at a time.

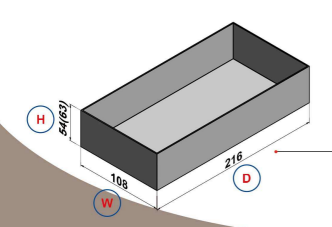


Containers - coming in 5 sizes and 2 heights - allow for any arrangement of the drawer space.

Containers lower than the height of a drawer can also be used with the sliding shelf

CONTAINERS				
	W	D	Н	
S1		< 54 :		
S2		(108) (108)		
		(108) (108)		
		(162) (162)		
		216		





easy arrangement of drawer space

DRAWERS / ACCESSORIES





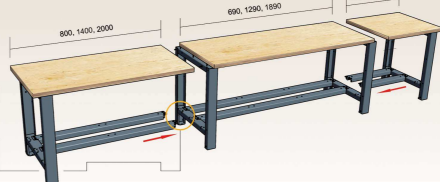


- All workbenches presented in the catalogue can be optionally linked into rows, which allows to arrange your whole workshop space
- Double rows are made by connecting a workbench with an extra worktable.
- An extra worktable is a unit consisitng of a worktop, 2 legs and a set of lockers or drawers. It can be fixed to the base of a workbench by screwing

(worktop dimensions as in standard workbenches: 800, 1400, 2000 mm)



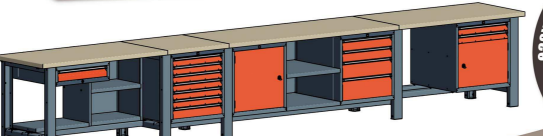
easy and quick assembly



Rows consisting of more than two worktables require ordering "connecting worktops" (width: 690, 1290 or 1890mm)





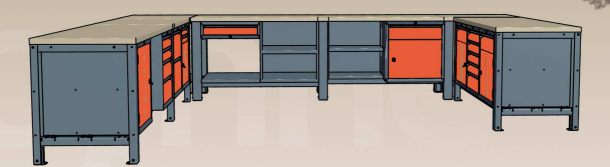


COMPREHENSIVE WORKSHOP SPACE ARRANGEMENT



possible connections of workbenches

linked workbenches

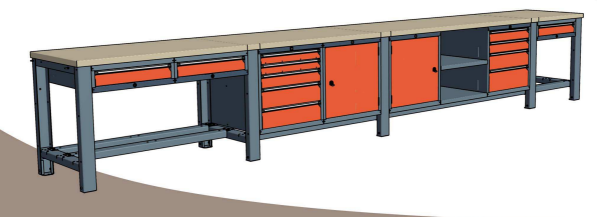


linked workbenches

example 2



linked workbenches example 3







recommend

social furniture

| school furniture

| medical furniture | movable rack systems mechanical and electric

| saves and reinforced wardrobes | other workshop furniture

NOTES





Furniture you can depend on

 $\frac{\text{MADE IN POLAND}}{100\%}$