

SANZE SPACE

WORKSTATIONS SERIES WORK

SEVERAL WORKTOPS TYPES AVAILABLE

STANDARDISED ELECTRIC AND PNEUMATIC SYSTEM

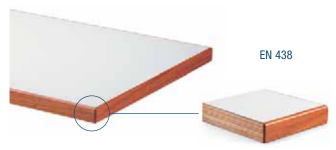
VERSATILE

SEVERAL ACCESSORIES SERIES

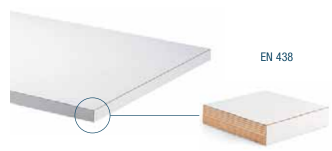


WOODEN WORKTOPS

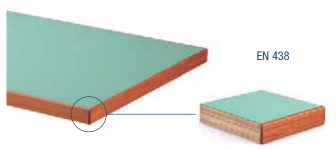
WOODEN WORKTOPS



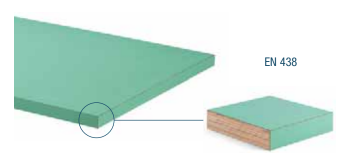
MULTIPLEX WORKTOP COVERED WITH GREY LAMINATE WITH SOLID WOOD EDGING This is a multiplex worktop to which a sheet of light grey matt laminate has been glued. The edges are finished in a solid beech wood.



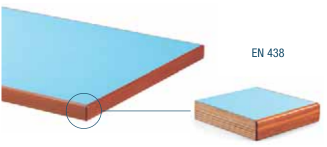
MULTIPLEX WORKTOP COVERED WITH GREY LAMINATE WITH LAMINATE EDGING This is a multiplex worktop to which a sheet of light grey matt laminate has been glued. The edges are also finished with the same laminate.



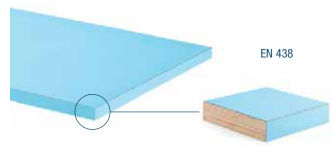
MULTIPLEX WORKTOP COVERED WITH GREEN LAMINATE WITH SOLID WOOD EDGING This is a multiplex worktop to which a sheet of light green matt laminate has been glued. The edges are finished in a solid beech wood.



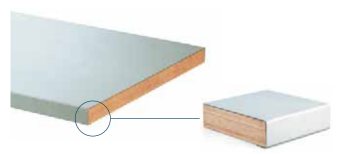
MULTIPLEX WORKTOP COVERED WITH GREEN LAMINATE WITH LAMINATE EDGING This is a multiplex worktop to which a sheet of light green matt laminate has been glued. The edges are also finished with the same laminate.



MULTIPLEX WORKTOP COVERED WITH BLUE LAMINATE WITH SOLID WOOD EDGING This is a multiplex worktop to which a sheet of light blue matt laminate has been glued. The edges are finished in a solid beech wood.



MULTIPLEX WORKTOP COVERED WITH BLUE LAMINATE WITH LAMINATE EDGING This is a multiplex worktop to which a sheet of light blue matt laminate has been glued. The edges are also finished with the same laminate.



MULTIPLEX WORKTOP WITH GALVANISED STEEL COVER This includes a multiplex worktop covered with a 2 mm thickness galvanised layer of sheet steel. This type of covering makes the worktop abrasion, oil and grease resistant.

For other types of worktops see catalogue no. 300 Workstations

WOODEN WORKTOPS

WOODEN WORKTOPS

MULTIPLEX WORKTOP



The multiplex worktop includes various layers of beech wood which are planed, glued and pressed together. This makes the worktop non-deformable and load and wear resistant.

WORKTOP DIMENSION mm	ORD. NO. 30 mm THICKNESS	ORD. NO. 40 mm THICKNESS	ORD. NO. 50 mm THICKNESS
1024x750	_	F BI A214 00 00	_
1024x800	_	_	F BI A514 00 00
1300x750	-	F BI A228 00 00	F BI A428 00 00
1300x800	-	F BI A328 00 00	F BI A528 00 00
1500x750	_	F BI A242 00 00	F BI A442 00 00
1500x800	*F BI A142 00 00	F BI A342 00 00	F BI A542 00 00
2000x750	_	F BI A270 00 00	F BI A470 00 00
2000x800	*F BI A170 00 00	F BI A370 00 00	F BI A570 00 00
2500x750	_	F BI A284 00 00	F BI A484 00 00
2500x800	_	F BI A384 00 00	F BI A584 00 00
3000x750	_	**F BI A298 00 00	*F BI A498 00 00
3000x800	_	**F BI A398 00 00	*F BI A598 00 00

^{**}For modular workbenches only

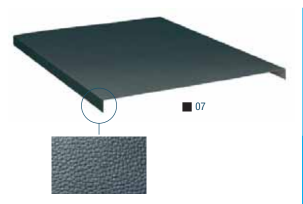
WORKTOP WITH 3 CROSS-GLUED LAYERS



This is made from three cross-glued layers of beech wood in order to form a smooth surface which is then treated with an antiseptic material. The three layers are joined together by a toothed milling process which offers a larger connection surface.

WORKTOP DIMENSION mm	ORD. NO. 30 mm THICKNESS	ORD. NO. 40 mm THICKNESS	ORD. NO. 50 mm THICKNESS
1024x750	_	_	_
1024x800	_	_	-
1300x750	_	_	F BK A428 00 00
1300x800	_	_	F BK A528 00 00
1500x750	_	_	F BK A442 00 00
1500x800	-	-	F BK A542 00 00
2000x750	_	_	F BK A470 00 00
2000x800	-	-	F BK A570 00 00
2500x750	-	-	F BK A484 00 00
2500x800	-	-	F BK A584 00 00
3000x750	_	-	F BK A498 00 00
3000x800	_	_	F BK A598 00 00

STEEL COVER WITH OIL PROOF RUBBER COATING



This rubber is between 1.2 and 1.5 mm thickness.

The rubber-coated electrogalvanised steel sheet featuring a
L-shaped profile at the two long sides, can also be supplied separately. It is easy to be fitted as no screws are required.

WORKTOP DIMENSION mm	ORD. NO. 33 mm THICKNESS	ORD. NO. 43 mm THICKNESS	ORD. NO. 53 mm THICKNESS
1024x750	_	F BL 2630 00 07	-
1024x800	_	_	F BL 2835 00 07
1300x750	-	F BL 2645 00 07	F BL 2845 00 07
1300x800	-	F BL 2650 00 07	F BL 2850 00 07
1500x750	-	F BL 2660 00 07	F BL 2860 00 07
1500x800	F BL 2465 00 07	F BL 2665 00 07	F BL 2865 00 07
2000x750	-	F BL 2690 00 07	F BL 2890 00 07
2000x800	F BL 2495 00 07	F BL 2695 00 07	F BL 2895 00 07
2500x750	-	F BL 2705 00 07	F BL 2905 00 07
2500x800	_	F BL 2710 00 07	F BL 2910 00 07
3000x750	-	F BL 2720 00 07	F BL 2920 00 07
3000x800	_	F BL 2725 00 07	F BL 2925 00 07

^{*}For mobile workbenches series F CA - F CC



WORKSTATION

ORD. NO.

F BH A328 S1 04

Dimensions mm 1300x800x840/1472 h

Tools and drawer partitioning sets excluded

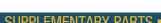
All the workbenches series WORK components are supplied without pre-drilling and bolts. To fix the components to the workbenches series WORK it is necessary to order the following **FIXING MATERIAL:**

ORD. NO. F BL 9021 00 00

For bench leg, adjustable bench leg, bench leg with wheels, cabinet with steel vice, bench leg for power fittings

ORD. NO. F BL 9011 00 00

Cabinets with shelves or doors







SUPPLEMENTARY PARTS

■ Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

ORD. NO. R CSC 0002 00

■ Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



SERIES WORK 13-80

SHELVES 800 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A528 01 04	Multiplex	50	1500
F BI A328 01 04	Multiplex	40	1200
F BK A528 01 04	3 cross-glued layers	50	1500
F BH A328 01 04	Grey laminate with solid wood	40	1200
F BH B328 01 04	Grey laminate	40	1200

Bottom shelf, ord. no. F BI 1135 00 00, load capacity: 130 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A528 04 04	Multiplex	50	1500
F BI A328 04 04	Multiplex	40	1200
F BK A528 04 04	3 cross-glued layers	50	1500
F BH A328 04 04	Grey laminate with solid wood	40	1200
F BH B328 04 04	Grey laminate	40	1200

Bottom shelf, ord. no. F BI 1135 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A528 10 04	Multiplex	50	1500
F BI A328 10 04	Multiplex	40	1200
F BK A528 10 04	3 cross-glued layers	50	1500
F BH A328 10 04	Grey laminate with solid wood	40	1200
F BH B328 10 04	Grey laminate	40	1200

Bottom shelf, ord. no. F BI 1135 00 00, load capacity: 130 kg



ORD. NO. TYPE OF WORKTOP		THICKNESS mm	LOAD CAP. kg
F BI A528 13 04	Multiplex	50	1500
F BI A328 13 04	Multiplex	40	1500
F BK A528 13 04	3 cross-glued layers	50	1500
F BH A328 13 04	Grey laminate with solid wood	40	1500
F BH B328 13 04	Grey laminate	40	1500

840/850 mm	T		100 150	
840	h	1	一 可 450 mm	į

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A528 16 04	Multiplex	50	1500
F BI A328 16 04	Multiplex	40	1500
F BK A528 16 04	3 cross-glued layers	50	1500
F BH A328 16 04	Grey laminate with solid wood	40	1500
F BH B328 16 04	Grey laminate	40	1500

Bottom shelf, ord. no. F BI 0575 01 01, load capacity: 180 kg



■ **PE** = Retractable shelf

Bottom shelf, ord. no. F BI 0575 01 01, load capacity: 180 kg

All indicated loads are net and refer to evenly distributed weights

Sets of partitions see page A72 - A73

RAL 7000 F..01

KEY



SERIES WORK 13-75

SHELVES 750 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A428 01 04	Multiplex	50	1500
F BI A228 01 04	Multiplex	40	1200
F BK A428 01 04	3 cross-glued layers	50	1500
F BH A228 01 04	Grey laminate with solid wood	40	1200
F BH B228 01 04	Grey laminate	40	1200
D. H I. K I.	E DI 440E 00 00 Issal sassalts	4001	

Bottom shelf, ord. no. F BI 1135 00 00, load capacity: 130 kg





ORD. NO.	ORD. NO. TYPE OF WORKTOP		LOAD CAP.
F BI A428 04 04	Multiplex	50	1500
F BI A228 04 04	Multiplex	40	1200
F BK A428 04 04	3 cross-glued layers	50	1500
F BH A228 04 04	Grey laminate with solid wood	40	1200
F BH B228 04 04	Grey laminate	40	1200

Bottom shelf, ord. no. F BI 1135 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A428 10 04	Multiplex	50	1500
F BI A228 10 04	Multiplex	40	1200
F BK A428 10 04	3 cross-glued layers	50	1500
F BH A228 10 04	Grey laminate with solid wood	40	1200
F BH B228 10 04	Grey laminate	40	1200

Bottom shelf, ord. no. F BI 1135 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A428 13 04	Multiplex	50	1500
F BI A228 13 04	Multiplex	40	1500
F BK A428 13 04	3 cross-glued layers	50	1500
F BH A228 13 04	Grey laminate with solid wood	40	1500
F BH B228 13 04	Grey laminate	40	1500

Bottom shelf, ord. no. F BI 0575 01 01, load capacity: 180 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A428 16 04	Multiplex	50	1500
F BI A228 16 04	Multiplex	40	1500
F BK A428 16 04	3 cross-glued layers	50	1500
F BH A228 16 04	Grey laminate with solid wood	40	1500
F BH B228 16 04	Grey laminate	40	1500
5	E DI OETE OL OL I I II		

Bottom shelf, ord. no. F BI 0575 01 01, load capacity: 180 kg



Sets of partitions see page **A72 - A73**



■ **PE** = Retractable shelf All indicated loads are net and refer to evenly distributed weights







WORKSTATION

ORD. NO.

F BI A528 S1 04

Dimensions mm 1300x800x850/2120 h

Tools and chair excluded



















WORKSTATION

ORD. NO.

F BI A542 33 04

Dimensions mm 1500x800x890 h

Tools excluded

All the workbenches series WORK components are supplied without pre-drilling and bolts. To fix the components to the workbenches series WORK it is necessary to order the following **FIXING MATERIAL:**



ORD. NO. F BL 9021 00 00

For bench leg, adjustable bench leg, bench leg with wheels, cabinet with steel vice, bench leg for power fittings

ORD. NO. F BL 9011 00 00

Cabinets with shelves or doors









SUPPLEMENTARY PARTS •

■ Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

ORD. NO. R CSC 0002 00

■ Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



SERIES WORK 15-80

SHELVES 800 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A542 01 04	Multiplex	50	1000
F BI A342 01 04	Multiplex	40	800
F BK A542 01 04	3 cross-glued layers	50	1000
F BH A342 01 04	Grey laminate with solid wood	40	800
F BH B342 01 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1340 00 00, load capacity: 130 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A542 04 04	Multiplex	50	1000
F BI A342 04 04	Multiplex	40	800
F BK A542 04 04	3 cross-glued layers	50	1000
F BH A342 04 04	Grey laminate with solid wood	40	800
F BH B342 04 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1340 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A542 10 04	Multiplex	50	1000
F BI A342 10 04	Multiplex	40	800
F BK A542 10 04	3 cross-glued layers	50	1000
F BH A342 10 04	Grey laminate with solid wood	40	800
F BH B342 10 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1340 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A542 16 04	Multiplex	50	1500
F BI A342 16 04	Multiplex	40	1500
F BK A542 16 04	3 cross-glued layers	50	1500
F BH A342 16 04	Grey laminate with solid wood	40	1500
F BH B342 16 04	Grey laminate	40	1500

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A542 34 04	Multiplex	50	1500
F BI A342 34 04	Multiplex	40	1500
F BK A542 34 04	3 cross-glued layers	50	1500
F BH A342 34 04	Grey laminate with solid wood	40	1500

Grey laminate

Bottom shelf, ord. no. F BI 0773 01 01, load capacity: 180 kg



■ PE = Retractable shelf

Bottom shelf, ord. no. F BI 0773 01 01, load capacity: 180 kg

All indicated loads are net and refer to evenly distributed weights

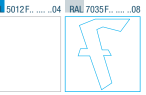
Sets of partitions see page A72 - A73

KEY

F BH B342 34 04

RAL 7000 F..01

840/850 mm



1500

40

100

150

450 mm

SERIES WORK 15-75

SHELVES 750 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A442 01 04	Multiplex	50	1000
F BI A242 01 04	Multiplex	40	800
F BK A442 01 04	3 cross-glued layers	50	1000
F BH A242 01 04	Grey laminate with solid wood	40	800
F BH B242 01 04	Grey laminate	40	800
Dottom shalf and no	F DI 1240 00 00 lood consoitu	100 kg	

Bottom shelf, ord. no. F BI 1340 00 00, load capacity: 130 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A442 04 04	Multiplex	50	1000
F BI A242 04 04	Multiplex	40	800
F BK A442 04 04	3 cross-glued layers	50	1000
	Grey laminate with solid wood	40	800
F BH B242 04 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1340 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A442 10 04	Multiplex	50	1000
F BI A242 10 04	Multiplex	40	800
F BK A442 10 04	3 cross-glued layers	50	1000
F BH A242 10 04	Grey laminate with solid wood	40	800
F BH B242 10 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1340 00 00, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A442 16 04	Multiplex	50	1500
F BI A242 16 04	Multiplex	40	1500
F BK A442 16 04	3 cross-glued layers	50	1500
F BH A242 16 04	Grey laminate with solid wood	40	1500
F BH B242 16 04	Grey laminate	40	1500

Bottom shelf, ord. no. F BI 0773 01 01, load capacity: 180 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A442 34 04	Multiplex	50	1500
F BI A242 34 04	Multiplex	40	1500
F BK A442 34 04	3 cross-glued layers	50	1500
F BH A242 34 04	Grey laminate with solid wood	40	1500
F BH B242 34 04	Grey laminate	40	1500
5	- DI 0770 04 04 1 1 1 11		

Bottom shelf, ord. no. F BI 0773 01 01, load capacity: 180 kg



Sets of partitions see page A72 - A73



- PE = Retractable shelf
- All indicated loads are net and refer to evenly distributed weights

























WORKSTATION

ORD. NO.

F BI G570 S1 04

Dimensions mm 2000x800x850/2120 h

Tools and drawer partitioning sets excluded

All the workbenches series WORK components are supplied without pre-drilling and bolts. To fix the components to the workbenches series WORK it is necessary to order the following **FIXING MATERIAL**:



For bench leg, adjustable bench leg, bench leg with wheels, cabinet with steel vice, bench leg for power fittings ORD. NO. F BL 9011 00 00

Cabinets with shelves or doors





SUPPLEMENTARY PARTS

■ Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

ORD. NO. R CSC 0002 00

Master key. This type of key opens all the 45 and 46 series locks.
 ORD. NO. R CSC 0001 00



SERIES WORK 20-80

SHELVES 800 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A570 01 04	Multiplex	50	700
F BI A370 01 04	Multiplex	40	500
F BK A570 01 04	3 cross-glued layers	50	700
F BH A370 01 04	Grey laminate with solid wood	40	500
F BH B370 01 04	Grey laminate	40	500

Bottom shelf, ord. no. F BI 1840 00 00, load capacity: 85 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A570 04 04	Multiplex	50	700
F BI A370 04 04	Multiplex	40	500
F BK A570 04 04	3 cross-glued layers	50	700
F BH A370 04 04	Grey laminate with solid wood	40	500
F BH B370 04 04	Grey laminate	40	500

Bottom shelf, ord. no. F BI 1840 00 00, load capacity: 85 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A570 10 04	Multiplex	50	700
F BI A370 10 04	Multiplex	40	500
F BK A570 10 04	3 cross-glued layers	50	700
F BH A370 10 04	Grey laminate with solid wood	40	500
F BH B370 10 04	Grey laminate	40	500

Bottom shelf, ord. no. F BI 1840 00 00, load capacity: 85 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A570 16 04	Multiplex	50	1000
F BI A370 16 04	Multiplex	40	800
F BK A570 16 04	3 cross-glued layers	50	1000
F BH A370 16 04	Grey laminate with solid wood	40	800
F BH B370 16 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1275 01 01, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A570 40 04	Multiplex	50	1000
F BI A370 40 04	Multiplex	40	800
F BK A570 40 04	3 cross-glued layers	50	1000
F BH A370 40 04	Grey laminate with solid wood	40	800
F BH B370 40 04	Grey laminate	40	800
5		1001	

Bottom shelf, ord. no. F BI 1275 01 01, load capacity: 130 kg



All indicated loads are net and refer to evenly distributed weights

Sets of partitions see page A72 - A73

RAL 7000 F..01

KEY





SERIES WORK 20-75

SHELVES 750 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A470 01 04	Multiplex	50	700
F BI A270 01 04	Multiplex	40	500
F BK A470 01 04	3 cross-glued layers	50	700
F BH A270 01 04	Grey laminate with solid wood	40	500
F BH B270 01 04	Grey laminate	40	500
Dottom shalf and no	F DI 1040 00 00 lood consoity	OF Ica	

Bottom shelf, ord. no. F BI 1840 00 00, load capacity: 85 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A470 04 04	Multiplex	50	700
F BI A270 04 04	Multiplex	40	500
F BK A470 04 04	3 cross-glued layers	50	700
F BH A270 04 04	Grey laminate with solid wood	40	500
F BH B270 04 04	Grey laminate	40	500

Bottom shelf, ord. no. F BI 1840 00 00, load capacity: 85 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A470 10 04	Multiplex	50	700
F BI A270 10 04	Multiplex	40	500
F BK A470 10 04	3 cross-glued layers	50	700
F BH A270 10 04	Grey laminate with solid wood	40	500
F BH B270 10 04	Grey laminate	40	500

Bottom shelf, ord. no. F BI 1840 00 00, load capacity: 85 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A470 16 04	Multiplex	50	1000
F BI A270 16 04	Multiplex	40	800
F BK A470 16 04	3 cross-glued layers	50	1000
F BH A270 16 04	Grey laminate with solid wood	40	800
F BH B270 16 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1275 01 01, load capacity: 130 kg



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A470 40 04	Multiplex	50	1000
F BI A270 40 04	Multiplex	40	800
F BK A470 40 04	3 cross-glued layers	50	1000
F BH A270 40 04	Grey laminate with solid wood	40	800
F BH B270 40 04	Grey laminate	40	800
B 11 1 16 1		1001	

Bottom shelf, ord. no. F BI 1275 01 01, load capacity: 130 kg



Sets of partitions see page **A72 - A73**



- **PE** = Retractable shelf
- All indicated loads are net and refer to evenly distributed weights





RAL 7000 F.01 RAL 6011 F.02 RAL 5012 F.04 RAL 7035 F.08

Tools and drawer partitioning sets excluded





WORKSTATION

ORD. NO.

F BI A584 S1 04

Dimensions mm 2500x800x750/1150 h

Tools and drawer partitioning sets excluded

All the workbenches series WORK components are supplied without pre-drilling and bolts. To fix the components to the workbenches series WORK it is necessary to order the following **FIXING MATERIAL:**



For bench leg, adjustable bench leg, bench leg with wheels, cabinet with steel vice, bench leg for power fittings

ORD. NO. F BL 9011 00 00

Cabinets with shelves or doors







SUPPLEMENTARY PARTS

■ Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

ORD. NO. R CSC 0002 00

 \blacksquare Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



SERIES WORK 25-80

SHELVES 800 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A584 01 04	Multiplex	50	1000
F BI A384 01 04	Multiplex	40	800
F BK A584 01 04	3 cross-glued layers	50	1000
F BH A384 01 04	Grey laminate with solid wood	40	800
F BH B384 01 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 2100 00 00, load capacity: 260 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A584 04 04	Multiplex	50	1000
F BI A384 04 04	Multiplex	40	800
F BK A584 04 04	3 cross-glued layers	50	1000
F BH A384 04 04	Grey laminate with solid wood	40	800
F BH B384 04 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 2100 00 00, load capacity: 260 kg

TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
Multiplex	50	1000
Multiplex	40	800
3 cross-glued layers	50	1000
Grey laminate with solid wood	40	800
Grey laminate	40	800
	OF WORKTOP Multiplex Multiplex 3 cross-glued layers Grey laminate with solid wood	OF WORKTOP mm Multiplex 50 Multiplex 40 3 cross-glued layers 50 Grey laminate with solid wood 40

Bottom shelf, ord. no. F BI 2110 01 01, load capacity: 260 kg

50	THE REAL PROPERTY.
100 150	-
8400	The state of the s

With 4 Schuko sockets 220-250V 10A 2P+GND and thermomagnetic switch 2P 230V AC 10A, cabled

840/850 mm	100 — — — — — — — — — — — — —	100 100 200 300
	PE	

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A584 28 04	Multiplex	50	1000
F BI A384 28 04	Multiplex	40	800
F BK A584 28 04	3 cross-glued layers	50	1000
F BH A384 28 04	Grey laminate with solid wood	40	800
F BH B384 28 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 1210 02 01, load capacity: 130 kg



■ **PE** = Retractable shelf ■ **PR** = Adjustable shelf

All indicated loads are net and refer to evenly distributed weights

Sets of
partitions see
page A72 - A73



SERIES WORK 25-75

SHELVES 750 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A484 01 04	Multiplex	50	1000
F BI A284 01 04	Multiplex	40	800
F BK A484 01 04	3 cross-glued layers	50	1000
F BH A284 01 04	Grey laminate with solid wood	40	800
F BH B284 01 04	Grey laminate	40	800
			800

Bottom shelf, ord. no. F BI 2100 00 00, load capacity: 260 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A484 04 04	Multiplex	50	1000
F BI A284 04 04	Multiplex	40	800
F BK A484 04 04	3 cross-glued layers	50	1000
F BH A284 04 04	Grey laminate with solid wood	40	800
F BH B284 04 04	Grey laminate	40	800

Bottom shelf, ord. no. F BI 2100 00 00, load capacity: 260 kg

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A484 46 04	Multiplex	50	1000
F BI A284 46 04	Multiplex	40	800
F BK A484 46 04	3 cross-glued layers	50	1000
F BH A284 46 04	Grey laminate with solid wood	40	800
F BH B284 46 04	Grey laminate	40	800
Pottom chalf and no E RI 2110 01 01 load canacity 260 kg			

Bottom shelf, ord. no. F BI 2110 01 01, load capacity: 260 kg



With 4 Schuko sockets 220-250V 10A 2P+GND and thermomagnetic switch 2P 230V AC 10A, cabled

Т		
	100	100
튑	_	100
220	 Ē	200
840/850 mm	 e00 mm	The second second
8	PR	300
	PE	
	9	

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A484 28 04	Multiplex	50	1000
F BI A284 28 04	Multiplex	40	800
F BK A484 28 04	3 cross-glued layers	50	1000
F BH A284 28 04	Grey laminate with solid wood	40	800
F BH B284 28 04	Grey laminate	40	800
Dettern shelf and as	E DI 4040 00 04 Janet annualta	400 1	

Bottom shelf, ord. no. F BI 1210 02 01, load capacity: 130 kg

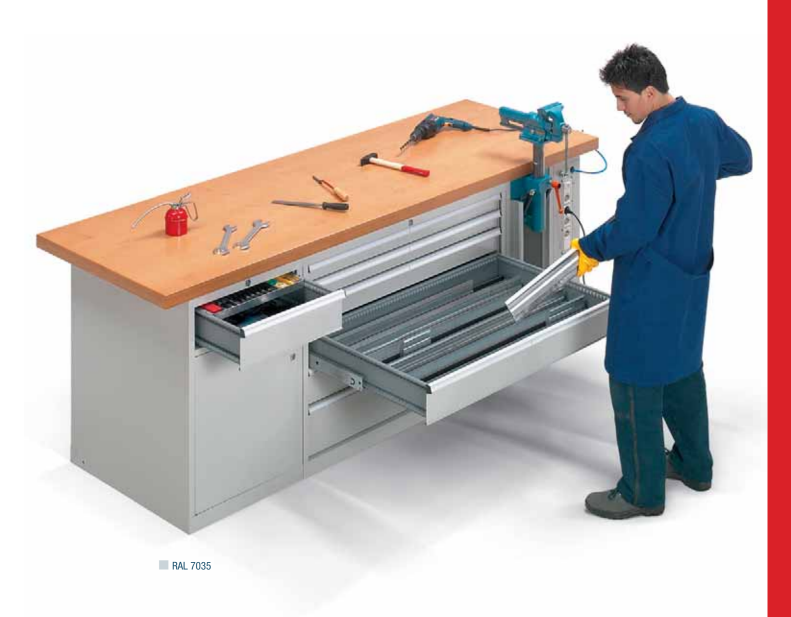


Sets of partitions see page A72 - A73



■ **PE** = Retractable shelf ■ **PR** = Adjustable shelf All indicated loads are net and refer to evenly distributed weights





WORKSTATION

ORD. NO.

F BI A584 S2 08

Dimensions mm 2500x800x900 h

Tools and drawer partitioning sets excluded







Sets of partitions see page **A180**



WORKSTATION

ORD. NO.

F BI A598 S1 04

Dimensions mm 3000x800x850/2120 h

Complete with multi-purpose back panels. Tools and set of partitioning material for drawers excluded.

All the workbenches series WORK components are supplied without pre-drilling and bolts. To fix the components to the workbenches series WORK it is necessary to order the following **FIXING MATERIAL:**

ORD. NO. F BL 9021 00 00

For bench leg, adjustable bench leg, bench leg with wheels, cabinet with steel vice, bench leg for power fittings

ORD. NO. F BL 9011 00 00

Cabinets with shelves or doors





SUPPLEMENTARY PARTS

■ Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

ORD. NO. R CSC 0002 00

Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



SERIES WORK 30-80

SHELVES 800 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A598 01 04	Multiplex	50	800
F BK A598 01 04	3 cross-glued layers	50	800
F BH A598 01 04	Grey laminate with solid wood	50	800
F BH B598 01 04	Grey laminate	50	800
Detters shalf and as EDI 0000 00 00 lead assessed 040 lea			

Bottom shelf, ord. no. F BI 2690 00 00, load capacity: 210 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A598 04 04	Multiplex	50	800
F BK A598 04 04	3 cross-glued layers	50	800
F BH A598 04 04	Grey laminate with solid wood	50	800
F BH B598 04 04	Grey laminate	50	800

Bottom shelf, ord. no. F BI 2690 00 00, load capacity: 210 kg

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A598 22 04	Multiplex	50	800
F BK A598 22 04	3 cross-glued layers	50	800
F BH A598 22 04	Grey laminate with solid wood	50	800
F BH B598 22 04	Grey laminate	50	800
Bottom shelf, ord, no. F	BI 2510 01 01, load capacity:	210 kg	

Bottom shelf, ord. no. F Bl 2510 01 01, load capacity: 210 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A598 16 04	Multiplex	50	1500
F BK A598 16 04	Multiplex	50	1500
F BH A598 16 04	3 cross-glued layers	50	1500
F BH B598 16 04	Grey laminate with solid wood	50	1500

Bottom shelf, ord. no. F BI 1710 02 01, load capacity: 360 kg

RAL 7000 F..01 RAL 6011 F..02



PE = Retractable shelf

All indicated loads are net and refer to evenly distributed weights

Sets of
partitions see
page A72 - A73



SERIES WORK 30-75

SHELVES 750 mm DEEP

ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A498 01 04	Multiplex	50	800
F BK A498 01 04	3 cross-glued layers	50	800
F BH A498 01 04	Grey laminate with solid wood	50	800
F BH B498 01 04	Grey laminate	50	800
B		0101	

Bottom shelf, ord. no. F BI 2690 00 00, load capacity: 210 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP.
F BI A498 04 04	Multiplex	50	800
F BK A498 04 04	3 cross-glued layers	50	800
F BH A498 04 04	Grey laminate with solid wood	50	800
F BH B498 04 04	Grey laminate	50	800

Bottom shelf, ord. no. F BI 2690 00 00, load capacity: 210 kg

ORD. NO.	TYPE THICKNES OF WORKTOP mm		LOAD CAP.
F BI A498 22 04	Multiplex	50	800
F BK A498 22 04	3 cross-glued layers	50	800
F BH A498 22 04	Grey laminate with solid wood	50	800
F BH B498 22 04	Grey laminate	50	800
Dettern shelf and me I	DLOCAD Of Od Janet consults	040 1	

Bottom shelf, ord. no. F BI 2510 01 01, load capacity: 210 kg





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAP. kg
F BI A498 16 04	Multiplex	50	1500
F BK A498 16 04	Multiplex	50	1500
F BH A498 16 04	3 cross-glued layers	50	1500
F BH B498 16 04	Grey laminate with solid wood	50	1500
Dottom shalf and no F	DI 1710 00 01 lood consoitu	260 kg	

Bottom shelf, ord. no. F BI 1710 02 01, load capacity: 360 kg



Sets of partitions see page **A72 - A73**

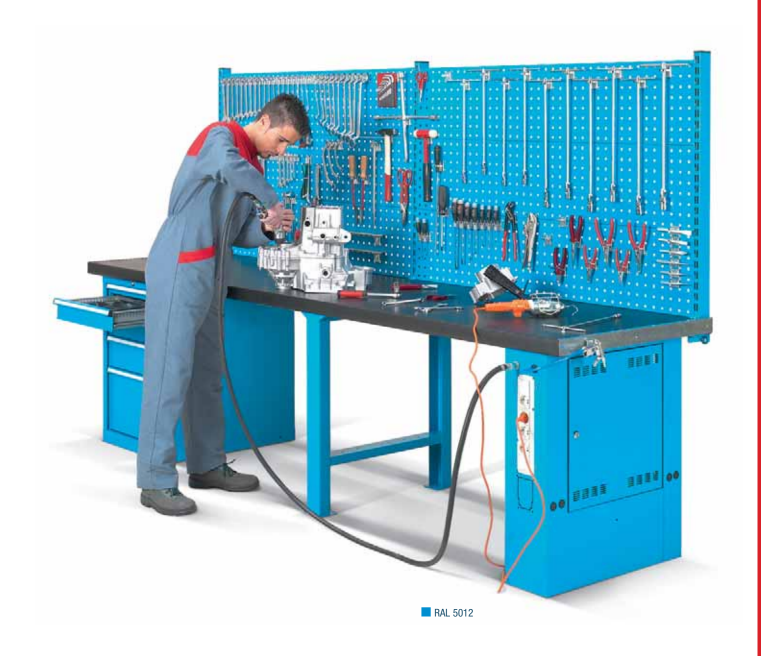
RAL 5012F..04 RAL 7035F..08

KEY =

■ **PE** = Retractable shelf ■ **PR** = Adjustable shelf

All indicated loads are net and refer to evenly distributed weights





WORKSTATION

ORD. NO.

F BI G598 S1 04

Dimensions mm 3000x800x900/1830 h

Tools and set of partitioning material for drawers excluded

















LENGTH = 1300 mm DEPTH = 800 mm (27x36 Eh)

SERIES WORK-ROL



All the workbenches series WORK components are supplied without pre-drilling and bolts. To fix the components to the workbenches series WORK it is necessary to order the following **FIXING MATERIAL:**

ORD. NO. F BL 9021 00 00

For bench leg, adjustable bench leg, bench leg with wheels, cabinet with steel vice, bench leg for power fittings

ORD. NO. F BL 9011 00 00

Cabinets with shelves or doors











SUPPLEMENTARY PARTS



ORD. NO. R CSC 0002 00

■ Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00









SERIES WORK-ROL

1300 mm

1300 mm

1300 mm

1500 mm

1500 mm

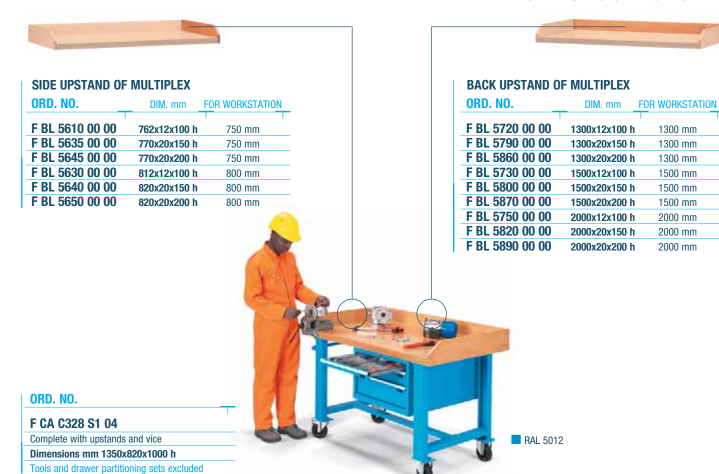
1500 mm

2000 mm

2000 mm

2000 mm

BACK AND SIDE UPSTAND OF MULTIPLEX





















SERIES WORK-ROL 13-80

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ømm	LOAD CAP.
F CC C328 13 04	Standard rubber	40	125	220
F CC Q328 13 04	Nylon	40	125	500
Complete with:				
2 braked swivel wheels	Ø 125 mm			
2 fixed wheels Ø 125 n	nm			
3 normal extension draw	wers			
1 bench leg with power	fittings			
1 electrical system				
1 pneumatic system				
Dimensions mm 1330:	x800x890 h			



ORD. NO.	TYPE	THICKNESS	Ø	LOAD CAP.		
	OF WHEEL	mm	mm	kg		
				1		
F CC C328 14 04	Standard rubber	40	125	220		
F CC Q328 14 04	Nylon	40	125	500		
Complete with:						
2 braked swivel wheels, 2 fixed wheels Ø 125 mm						
3 normal extension drawers						
1 roller shutter cabinet with 1 set of 16 hooks (tools excluded)						
2 support columns with dual slots, 1 perforated back panel						
1 2x18W lighting syster	n and 1 bench leg wi	th power fitting	S			

1 electrical system, 1 pneumatic system Dimensions mm 1330x800x2160 h



RAL 7000 F..01 RAL 6011 F..02 RAL 5012 F..04 RAL 7035 F..08

Sets of partitions see page **A72 - A73**

All indicated loads are net and refer to evenly distributed weights



SERIES WORK-ROL 13-80/13-75

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ømm	LOAD CAP.
F CA C328 02 04	Standard rubber	40	125	240
F CA Q328 02 04	Nylon	40	125	600
Complete with:				
2 braked swivel wheels	Ø 125 mm			
2 fixed wheels Ø 125 n	ım			
Dimensions mm 1330	(800x840 h			

SHELVES 750 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP. kg
F CA C228 02 04	Standard rubber	40	125	240
F CA Q228 02 04	Nylon	40	125	600
Complete with:				
2 braked swivel wheels	Ø 125 mm			
2 fixed wheels Ø 125 m	ım			
D1 1 1000				

Dimensions mm 1330x750x840 h

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP.		
F CA C328 03 04	Standard rubber	40	125	220		
F CA Q328 03 04	Nylon	40	125	600		
Complete with:						
2 braked swivel wheels Ø 125 mm						
2 fixed wheels Ø 125 mm						
Dimensions mm 1330x800x840 h						

SHELVES 750 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP. kg		
F CA C228 03 04	Standard rubber	40	125	220		
F CA Q228 03 04	Nylon	40	125	600		
Complete with:						
2 braked swivel wheels Ø 125 mm						

2 fixed wheels Ø 125 mm

Dimensions mm 1330x750x840 h



Sets of partitions see page A72 - A73 All indicated loads are net and refer to evenly distributed weights







LENGTH = 1500 mm DEPTH = 800/750 mm (27x36 Eh)

SERIES WORK-ROL 15-80/15-75

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP.
F CA C342 02 04	Standard rubber	40	125	240
F CA Q342 02 04	Nylon	40	125	600

Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm

Dimensions mm 1530x800x840 h

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP. kg	
F CA C342 04 04	Standard rubber	40	125	200	
F CA Q342 04 04	Nylon	40	125	600	
Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm					

Dimensions mm 1530x800x840 h

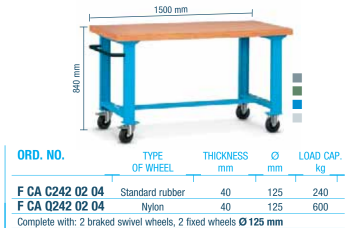
SHELVES 800 mm DEEP



F CA Q342 05 04 Nylon 40 125 Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm

Dimensions mm 1530x800x895/1295 h

SHELVES 750 mm DEEP



Dimensions mm 1530x750x840 h

SHELVES 750 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP. kg
F CA C242 04 04	Standard rubber	40	125	200
F CA Q242 04 04	Nylon	40	125	600
Complete with: 2 braked swivel wheels 2 fixed wheels Ø 125 mm				

Dimensions mm 1530x750x840 h

SHELVES 750 mm DEEP





KEY •

600



All indicated loads are net and refer to evenly distributed weights

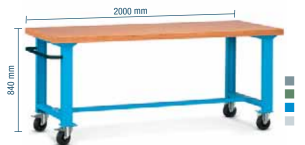






SERIES WORK-ROL 20-80/20-75

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP. kg
F CA C370 02 04	Standard rubber	40	125	220
F CA Q370 02 04	Nylon	40	125	500

Complete with: 2 braked swivel wheels, 2 fixed wheels $\it Q$ 125 mm

Dimensions mm 2030x800x840 h

SHELVES 800 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ømm	LOAD CAP. kg
F CA C370 04 04	Standard rubber	40	125	180
F CA Q370 04 04	Nylon	40	125	500
Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm				

2000 mm

Dimensions mm 2030x800x840 h

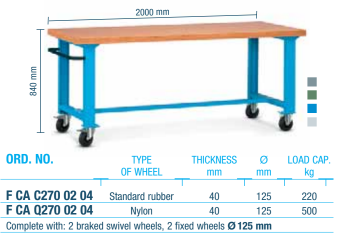
SHELVES 800 mm DEEP



Nylon Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm

Dimensions mm 2030x800x895/1295 h

SHELVES 750 mm DEEP



Dimensions mm 2030x750x840 h

SHELVES 750 mm DEEP



ORD. NO.	TYPE OF WHEEL	THICKNESS mm	Ø mm	LOAD CAP. kg
F CA C270 04 04	Standard rubber	40	125	180
F CA Q270 04 04	Nylon	40	125	500

Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm Dimensions mm 2030x750x840 h

SHELVES 750 mm DEEP



Complete with: 2 braked swivel wheels, 2 fixed wheels Ø 125 mm

Dimensions mm 2030x750x895/1295 h





- Sets of partitions see page A72 A73
- All indicated loads are net and refer to evenly distributed weights

40

500



DEPTH = 726 mm (27x36 Eh)

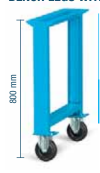
SERIES WORK







BENCH LEGS WITH WHEELS



ORD. NO	TYPE OF WHEEL	Ømm	
F BL 6075 A0 04	Standard rubber	125	
F BL 6075 GO 04	No-smear	125	
F BL 6075 D0 04	Elastic rubber	125	
F BL 6075 KO 04	Polyurethane	125	
F BL 6075 NO 04	Nylon	125	
Complete with: 2 fixed wheels Ø 125 mm			

1 01 **1** 02 **1** 04 **1** 08

BENCH LEGS WITH WHEELS



ORD. NO.	TYPE OF WHEEL	Ømm		
F BL 6090 C0 04	Standard rubber	125		
F BL 6090 I0 04	No-smear	125		
F BL 6090 F0 04	Elastic rubber	125		
F BL 6090 M0 04	Polyurethane	125		
F BL 6090 Q0 04	Nylon	125		
Complete with: 2 braked swivel wheels Ø 125 mm				
01 02 04	08			

ADJUSTABLE BENCH LEGS WITH WHEELS



ORD. NO	TYPE OF WHEEL	Ømm
F BL 6055 A0 58	Standard rubber	125
F BL 6055 G0 58	No-smear	125
F BL 6055 D0 58	Elastic rubber	125
F BL 6055 K0 58	Polyurethane	125
F BL 6055 NO 58	Nylon	125
Complete with: 2 fixed	whoole @ 125 mm	

57 60 58

ADJUSTABLE BENCH LEGS WITH WHEELS

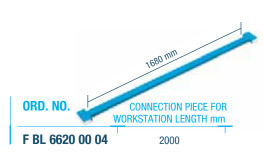


ORD. NO.	TYPE OF WHEEL	Ø mm_
F BL 6056 CO 58	Standard rubber	125
F BL 6056 I0 58	No-smear	125
F BL 6056 F0 58	Elastic rubber	125
F BL 6056 M0 58	Polyurethane	125
F BL 6056 Q0 58	Nylon	125
Complete with: 2 brake	ed swivel wheels Ø 12	25 mm
57		
60		
58		
5 9		









BENCH LEG WITH POWER FITTINGS

ORD. NO.	DIM. mm
F BL 6120 01 04	190x695x 700 h
F BL 6125 01 04	190x695x 800 h
F BL 6130 01 04	190x695x 830 h
F BL 6135 01 04	190x695x 850 h



PNEUMATIC SYSTEM WITH SINGLE WINDER AND FILTER



ORD. NO.	BENCH LEG HEIGHT mm		
F BL 9670 70 07	700		
F BL 9670 80 07	800		
F BL 9670 83 07	830		
F BL 9670 85 07	850		



Detail of fixed rear outlet

Detail of fixed reducer assembly with lubrificator on request

The pneumatic system includes:

- 1 fix rear inlet with Ø 10 mm hose and connector (1/4") with pin (Ø 9–12 mm) used to link up to the pneumatic supply by means of an extension hose (not supplied standard).
- 1 front winder including 4 metres of hose with an internal diameter of 5,5 and a 1/4" threaded tool connector, capacity approx. 9 litres per second*.
- 1 fixed front outlet with Ø 10 mm hose and 1/4" threaded connector complete with plug, capacity approx. 11 litres per second*.
- 1 filter reducer assembly with pressure gauge which can be used at maximum pressure of 10 bar, capacity approx. 11 metres per second* at an operating pressure of 6.3 har.
- *capacity can vary according to the technical characteristics of the pneumatic supply to which the system is connected.

PNEUMATIC SYSTEM WITH SINGLE WINDER



Applicable on bench leg for power fittings only

 ORD. NO.
 BENCH LEG HEIGHT mm

 F BL 9660 70 07
 700

 F BL 9660 80 07
 800

 F BL 9660 83 07
 830

 F BL 9660 85 07
 850



Detail of fixed rear outlet

The pneumatic system includes:

- 1 fix rear inlet with \emptyset 10 mm hose and connector (3/8") with pin (\emptyset 9–12 mm) used to link up to the pneumatic supply by means of an extension hose (not supplied standard).
- 1 front winder including 4 metres of hose with an internal diameter of 5,5 and a 1/4" threaded tool connector.
- 1 fixed front outlet with Ø 10 mm hose and 3/8" threaded connector complete with plug.
- N.B. All the unions (except for those of the winder) are 3/8".

ELECTRIC SYSTEM



The bench legs for power fittings are supplied standard with a side door with a cylinder lock and 2 keys. An electric and/or a pneumatic system can be fitted in these bench legs. The socket box is also fitted standard with a thermo-magnetic switch 2P 230V AC 10A and is connected (with a hard-wearing cable sheath) to a heavy duty socket 220-240V 16A 2P+GND at the rear featuring a vertically sliding cover. The system is protected to IP30.

	type and number of cabled sockets:						
ORD. NO.	D	F	GB	- 1	CH	IL	
F BL 9620 10 00	4	_	_	_	_	_	
F BL 9620 20 00	_	4	_	_	_	_	
F BL 9620 30 00	_	_	3	_	_	_	
F BL 9620 40 00	_	_	_	4	_	_	
F BL 9620 50 00	_	_	_	_	4	_	
F BL 9620 70 00	_	_	_	_	_	4	

The electric system includes a multiple socket box featuring 6 type of sockets:

4 sockets for large and small italian plugs

 small italian plugs
 220-250V 10A 2P+GND

 4 Schuko sockets
 220-250V 10A 2P+GND

 4 French sockets
 220-250V 10A 2P+GND

 3 British sockets
 220-250V 10A 2P+GND

4 Swiss sockets 22 4 Israeli sockets 22

The vice can rotate by 360°.

220-250V 10A 2P+GND 220-250V 10A 2P+GND



CABINET WITH STEEL VICE

ORD. NO.	DIM. mm
F BL 6105 01 04	312x726x 800 h
F BL 6110 01 04	312x726x 830 h
F BL 6115 01 04	312x726x 850 h

With steel vice 120 mm



1 Open the door and...







3 Pull up the vice and fix it with the relative knob.





SERIES WORK STANDARD B

EMPTY CARINET PREPARED FOR DRAWERS 27x36 FH

LIVII I I OADINEI	I HEI AHED I OH DI	IATELIO LI AU	J LII	
ORD. NO.	USABLE HEIGHT mm	LOAD CAP. kg	DIMENSIONS mm	
F DD 1020 00 04	200	3100	564x726x283 h	
F DD 1030 00 04	300	3100	564x726x383 h	
F DD 1050 00 04	500	3100	564x726x600 h	
F DD 1060 00 04	600	3100	564x726x700 h	
F DD 1070 00 04	700	3100	564x726x800 h	
F DD 1072 00 04	725	3100	564x726x825 h	
F DD 1075 00 04	750	3100	564x726x850 h	
F DD 1090 00 04	900	3100	564x726x1000 h	
				01 02 04 08



EMPTY CABINET WITH DOOR WITH RIGHT-HAND OPENING

ORD. NO.	DOOR HEIGHT mm	USABLE HEIGHT mm	LOAD CAP. kg	DIMENSIONS mm
F DD 1260 D0 04	600	600	3100	564x726x700 h

EMPTY CABINET WITH DOOR WITH LEFT-HAND OPENING

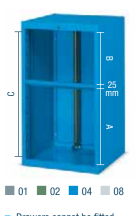
ORD. NO.	DOOR HEIGHT mm	USABLE HEIGHT mm	LOAD CAP. kg	DIMENSIONS mm
F DD 1261 D0 04	600	600	3100	564x726x700 h



Drawers cannot be fitted behind doors.

EMPTY CABINET PREPARED FOR DOORS AND DRAWERS

ORD. NO.	DOOR HEIGHT (A) mm	DRAWERS HEIGHT (B) mm	USABLE HEIGHT (C) mm	LOAD CAP. kg	DIMENSIONS mm	
F DD 1150 00 04	400	75	500	3100	564x726x600 h	Г
	400	175				
F DD 1160 00 04	425	150	600	3100	564x726x700 h	
	500	75				
	400	275				
	425	250				
F DD 1170 00 04	500	175	700	3100	564x726x800 h	
	575	100				
	600	75				O O
	400	300				
	425	275				
F DD 1172 00 04	500	200	725	3100	564x726x825 h	
	575	125				
	600	100				
	400	325				
	425	300				01 02 0
F DD 1175 00 04	500	225	750	3100	564x726x850 h	
	575	150				Drawers cannot be
	600	125				behind doors.
	400	475				
	425	450				
F DD 1190 00 04	500	375	900	3100	564x726x1000 h	
	575	300				
	600	275				



be fitted

REVERSIBLE DOOR

ORD. NO.	HEIGHT (A) mm
F DD 9640 01 04	400
F DD 9642 01 04	425
F DD 9645 01 04	500
F DD 9649 01 04	575
F DD 9650 01 04	600



- Drawers cannot be fitted behind doors.
- These doors can be fitted both with left-hand and righthand opening.

SPARE LOCKS AND SPARE HANDLE

ORD. NO.

R CSR 0003 00 Spare lock (for cabinets)

R CSR 0035 00

Spare lock (for handle of the doors)

R XDA 0002 07

Spare handle (for doors)

DEPTH = 726 mm (27x36 Eh)

SERIES WORK STANDARD B

DRAWERS

ORD. NO.	FRONT HEIGHT mm	LOAD CAP. kg	USABLE DIMENSIONS mm
F DD 8050 00 04	50	60	447x600x36 h
F DD 8075 00 04	75	80	447x600x61 h
F DD 8100 00 04	100	100	447x600x86 h
F DD 8125 00 04	125	100	447x600x111 h
F DD 8150 00 04	150	100	447x600x136 h
F DD 8200 00 04	200	100	447x600x186 h
F DD 8250 00 04	250	100	447x600x236 h
F DD 8300 00 04	300	100	447x600x286 h



Normal extension (87%)





02 04 08

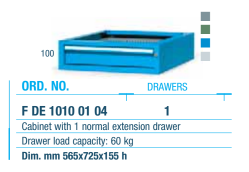




DEPTH = 726 mm (27x36 Eh)

SERIES WORK STANDARD BH

DRAWER CABINETS SERIES F DE (BH) 27x36 EH













DRAWERS

Normal extension (87%)

ORD. NO.	FRONT HEIGHT mm	LOAD CAP. kg	USABLE DIMENSIONS mm
F DE 8050 00 04	50	60	447x600x36 h
F DE 8100 00 04	100	60	447x600x86 h
F DE 8150 00 04	150	60	447x600x136 h
F DE 8200 00 04	200	60	447x600x186 h
F DE 8300 00 04	300	60	447x600x286 h

EMPTY CABINET		1 01 2 02 0 04 0 08
ORD. NO.	USABLE HEIGHT mm	DIMENSIONS mm
F DE 1010 00 04	100	565x725x155 h
F DE 1020 00 04	200	565x725x255 h
F DE 1030 00 04	300	565x725x355 h
F DE 1045 00 04	450	565x725x505 h
F DE 1070 00 04	700	565x725x800 h







All indicated loads are net and refer to evenly distributed weights



SUPPLEMENTARY PARTS

Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

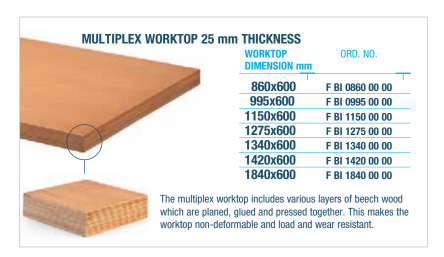
ORD. NO. R CSC 0002 00

■ Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



DEPTH = 600 mm (27 Eh)

SERIES WORK-FLEXA











RAL 7000 F........01 RAL 6011 F........02 RAL 5012 F........04 RAL 7035 F.......08

RAL 5012



■ The FLEXA cabinets can be fixed to the wooden shelves by means of 4 holes on the lid. Ord. no. F BL 9011 00 00 that includes screws and threaded dowels, must be used to fix the cabinet to the shelf.







WORK STEEL

SERIES WORK STEEL



RAL 5012 F..04

INFO -



WORK STEEL

SERIES WORK STEEL



INFO





WORKSTATIONS WITH STEEL WORKTOP



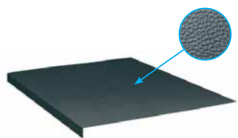




- NORMAL EXTENSION DRAWERS = 150 mm.
- All indicated loads are net and refer to evenly distributed weights.







ORD. NO.

F BG 3210 00 07

Steel cover with rubber coating

Dim. mm 1024x700x33 h. BLACK COLOUR.





ORD. NO.

F BG M100 00 04 ASSEMBLED F BG S100 00 04 UNASSEMBLED

Workstation with steel worktop

Dim. mm 1031x705x855 h



ORD. NO.

F BG M100 01 04 ASSEMBLED F BG S100 01 04 UNASSEMBLED

Workstation with steel worktop and 1 shelf depth 600 mm (60 kg)

Dim. mm 1031x705x855 h





ORD. NO.

F BG M100 52 04 ASSEMBLED F BG S100 52 04 UNASSEMBLED

Workstation with steel worktop, 2 shelves depth 600 mm (60 kg), 10 Multibox with each 1 partition and 2 grey containers.

Dim. mm 1031x705x855 h



ORD. NO.

F BG M1AO 00 04 ASSEMBLED F BG S1AO 00 04 UNASSEMBLED

Workstation with steel worktop and 1 drawer

Dim. mm 1031x705x855 h



ORD. NO.

F BG M1B0 00 04 ASSEMBLED UNASSEMBLED UNASSEMBLED

Workstation with steel worktop and 3 drawers

Dim. mm 1031x705x855 h



ORD. NO.

F BG M1C0 00 04 ASSEMBLED F BG S1C0 00 04 UNASSEMBLED

Workstation with steel worktop, 1 drawer and 1 door

Dim. mm 1031x705x855 h



- DOORS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.



WIDTH = 1500 mm DEPTH = 705 mm





ORD. NO.

FBG 3215 00 07

Steel cover with rubber coating

Dim. mm 1498x700x33 h. BLACK COLOUR.





ORD. NO.

F BG M200 00 04 ASSEMBLED F BG S200 00 04 UNASSEMBLED

Workstation with steel worktop

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2A0 00 04 ASSEMBLED F BG S2A0 00 04 UNASSEMBLED

Workstation with steel worktop and 1 drawer

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2C0 00 04 ASSEMBLED F BG S2C0 00 04 UNASSEMBLED

Workstation with steel worktop con 1 drawer and 1 door

Dim. mm 1507x705x855 h

RAL 5012 F..04





- DOORS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M2B0 00 04 ASSEMBLED UNASSEMBLED UNASSEMBLED

Workstation with steel worktop and 3 drawers

Dim. mm 1507x705x855 h



ORD. NO.

 F BG M2B0 01 04
 ASSEMBLED

 F BG S2B0 01 04
 UNASSEMBLED

Workstation with steel worktop, 1 shelf depth 600 mm (60 kg) and 3 drawers

Dim. mm 1507x705x855 h



ORD. NO.

 F BG M2B0 52 04
 ASSEMBLED

 F BG M2B0 52 04
 UNASSEMBLED

Workstation with steel worktop, 2 shelves depth 600 mm (60 kg), 10 Multibox with each 1 partition, 2 grey containers and 3 drawers.

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2AA 00 04 ASSEMBLED F BG S2AA 00 04 UNASSEMBLED

Workstation with steel worktop and 2 drawers

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2AB 00 04 ASSEMBLED F BG S2AB 00 04 UNASSEMBLED

Workstation with steel worktop and 4 drawers

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2AC 00 04 ASSEMBLED F BG S2AC 00 04 UNASSEMBLED

Workstation with steel worktop, 2 drawers and 1 door

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2BB 00 04 ASSEMBLED UNASSEMBLED UNASSEMBLED

Workstation with steel worktop and 6 drawers

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2BC 00 04 ASSEMBLED F BG S2BC 00 04 UNASSEMBLED

Workstation with steel worktop, 4 drawers and 1 door

Dim. mm 1507x705x855 h



ORD. NO.

F BG M2CC 00 04 ASSEMBLED UNASSEMBLED

Workstation with steel worktop, 2 drawers and 2 doors

Dim. mm 1507x705x855 h





- DOORS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.



WIDTH = 2000 mm DEPTH = 705 mm





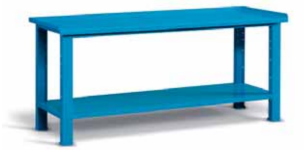
ORD. NO.

F BG 3220 00 07

Steel cover with rubber coating

Dim. mm 1998x700x33 h. BLACK COLOUR.





ORD. NO.

F BG M300 00 04 ASSEMBLED F BG S300 00 04 UNASSEMBLED

Workstation with steel worktop

Dim. mm 2007x705x855 h



ORD. NO.

F BG M300 01 04 ASSEMBLED F BG S300 01 04 UNASSEMBLED

Workstation with steel worktop and 1 shelf depth 600 (60 kg)

Dim. mm 2007x705x855 h







- SHELVES = dim. 1760x600x35 mm h.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M300 52 04	ASSEMBLED
F BG S300 52 04	UNASSEMBLED

Workstation with steel worktop, 2 shelves depth 600 mm (60 kg), 22 Multibox with each 1 partition and 5 grey containers.

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3A0 00 04	ASSEMBLED
F BG S3A0 00 04	UNASSEMBLED

Workstation with steel worktop and 1 drawer

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3B0 00 04	ASSEMBLED
F BG S3B0 00 04	UNASSEMBLED
1 Du 33D0 00 04	UNASSEMBLED

Workstation with steel worktop and 3 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3B0 01 04	ASSEMBLED
F BG S3B0 01 04	UNASSEMBLED

Workstation with steel worktop, 1 shelf depth 600 mm (60 kg) and 3 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3B0 52 04	ASSEMBLED
F BG S3B0 52 04	UNASSEMBLED

Workstation with steel worktop, 2 shelves depth 600 mm (60 kg), 16 Multibox with each 1 partition,

4 grey containers and 3 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3C0 00 04	ASSEMBLED
F BG S3C0 00 04	UNASSEMBLED

Workstation with steel worktop, 1 drawer and 1 door

Dim. mm 2007x705x855 h



- D00RS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





WIDTH = 2000 mm DEPTH = 705 mm

SERIES WORK STEEL



ORD. NO.

F BG M3AA 00 04	ASSEMBLED
F BG S3AA 00 04	UNASSEMBLED

Workstation with steel worktop and 2 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3AA 01 04	ASSEMBLED
F BG S3AA 01 04	UNASSEMBLED

Workstation with steel worktop, 1 shelf depth

600 mm (60 kg) and 2 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3AA 52 04	ASSEMBLED
F BG S3AA 52 04	UNASSEMBLED

Workstation with steel worktop, 2 shelves depth 600 mm (60 kg), 16 Multibox with each 1 partition, 5 grey containers and 2 drawers

Dim. mm 2007x705x855 h



ORD. NO.

Detail of Multibox

F BG M3AB 00 04	ASSEMBLED
F BG S3AB 00 04	UNASSEMBLED

Workstation with steel worktop and 4 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3AC 00 04	ASSEMBLED
F BG S3AC 00 04	UNASSEMBLED

Workstation with steel worktop, 2 drawers and 1 door

Dim. mm 2007x705x855 h



ORD. NO.

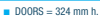
F BG M3BB 00 04	ASSEMBLED
F BG S3BB 00 04	UNASSEMBLED

Workstation with steel worktop and 6 drawers

Dim. mm 2007x705x855 h







- NORMAL EXTENSION DRAWERS = 150 mm.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M3BC 00 04	ASSEMBLED
F BG S3BC 00 04	UNASSEMBLED

Workstation with steel worktop, 4 drawers and 1 door

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3BC 01 04	ASSEMBLED
F BG S3BC 01 04	UNASSEMBLED
Workstation with steel workton	1 shelf denth 600 (60 kg)

workstation with steel worktop, I shell depth ood (ot

4 drawers and 1 door

Dim. mm 2007x705x855 h





Multibox

ORD. NO.

F BG M3BC 52 04	ASSEMBLED
F BG S3BC 52 04	UNASSEMBLED

Workstation with steel worktop, 3 shelves depth 600 mm (60 kg), 20 Multibox with each 1 partition, 4 drawers and 1 door

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3CC 00 04	ASSEMBLED
F BG S3CC 00 04	UNASSEMBLED

Workstation with steel worktop, 2 drawers and 2 doors

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3AA A0 04	ASSEMBLED
F BG S3AA A0 04	UNASSEMBLED

Workstation with steel worktop and 3 drawers

Dim. mm 2007x705x855 h



ORD. NO.

F BG M3AB A0 04	ASSEMBLED
F BG S3AB A0 04	UNASSEMBLED

Workstation with steel worktop and 5 drawers

Dim. mm 2007x705x855 h



- D00RS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





WIDTH = 2500 mm DEPTH = 705 mm





ORD. NO.

F BG 3225 00 07

Steel cover with rubber coating

Dim. mm 2498x700x33 h. BLACK COLOUR.





ORD. NO.

F BG M400 00 04 **ASSEMBLED** F BG S400 00 04 UNASSEMBLED Workstation with steel worktop

Dim. mm 2507x705x855 h







All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M4A0 00 04	ASSEMBLED
F BG S4A0 00 04	UNASSEMBLED
Moderation with steel woulder and 1 decree	

Workstation with steel worktop and 1 drawer

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4B0 00 04	ASSEMBLED
F BG S4B0 00 04	UNASSEMBLED
Workstation with steel worktop and 3 drawers	

Dim. mm 2507x705x855 h



ORD. NO.

	l l
F BG M4C0 00 04	ASSEMBLED
F BG S4C0 00 04	UNASSEMBLED
Workstation with steel workton	1 drawer and 1 door

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4AA 00 04	ASSEMBLED
F BG S4AA 00 04	UNASSEMBLED
Workstation with steel workton and 2 drawers	

Dim. mm 2507x705x855 h



- D00RS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.









WIDTH = 2500 mm DEPTH = 705 mm

SERIES WORK STEEL



ORD. NO.

F BG M4AB 00 04	ASSEMBLED
F BG S4AB 00 04	UNASSEMBLED
Workstation with steel workton and 4 drawers	

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4AC 00 04	ASSEMBLED
F BG S4AC 00 04	UNASSEMBLED
Workstation with steel workton, 2 drawers and 1 door	

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4BB 00 04	ASSEMBLED
F BG S4BB 00 04	UNASSEMBLED
Workstation with steel worktop and 6 drawers	

Dim. mm 2507x705x855 h



ORD. NO.

	F BG M4BC 00 04	ASSEMBLED	
	F BG S4BC 00 04	UNASSEMBLED	
Ī	Workstation with steel workton	A drawers and 1 door	

Dim. mm 2507x705x855 h







- DOORS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M4CC 00 04	ASSEMBLED
F BG S4CC 00 04	UNASSEMBLED
Workstation with steel worktop, 2 drawers and 2 doors	

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4BC CB 04	ASSEMBLED
F BG S4BC CB 04	UNASSEMBLED
Workstation with steel workton	8 drawers and 2 doors

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4CB 01 04	ASSEMBLED
F BG S4CB 01 04	UNASSEMBLED

Workstation with steel worktop, 2 shelves depth 600 mm (60 kg), 4 drawers and 1 door

Dim. mm 2507x705x855 h



ORD. NO.

F BG M4CB 52 04 ASSEMBLED F BG S4CB 52 04 UNASSEMBLED

Workstation with steel worktop, 6 shelves depth 600 mm (60 kg), 32 Multibox with each 1 partition, 4 drawers and 1 door.

Dim. mm 2507x705x855 h

KEY



■ D00RS = 324 mm h.

■ NORMAL EXTENSION DRAWERS = 150 mm.

■ SHELVES = dim. 760x600x35 mm h.

Drawers load capacity = 25 kg.

All indicated loads are net and refer to evenly distributed weights.buiti.











WORKSTATIONS WITH WOODEN WORKTOP





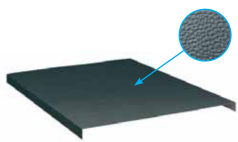


- NORMAL EXTENSION DRAWERS = 150 mm.
- All indicated loads are net and refer to evenly distributed weights.



WIDTH = 1000 mm DEPTH = 750 mm SERIES WORK STEEL





ORD. NO.

FBL 2430 00 07

Steel cover with rubber coating

Dim. mm 1024x755x30 h. BLACK COLOUR.





ORD. NO.

F BG M500 00 04 **ASSEMBLED** F BG S500 00 04 UNASSEMBLED

Workstation with Multiplex worktop

Dim. mm 1024x750x880 h



ORD. NO.

F BG M500 01 04 **ASSEMBLED** F BG S500 01 04 UNASSEMBLED

Workstation with Multiplex worktop and 1 shelf depth 600 mm (60 kg)

Dim. mm 1024x750x880 h



ORD. NO.

F BG M500 52 04 **ASSEMBLED** UNASSEMBLED F BG S500 52 04

Workstation with Multiplex worktop, 2 shelves depth 600 (60 kg), 10 Multibox with each 1 partition and 2 grey containers.

Dim. mm 1024x750x880 h



F BG M5AO 00 04 F BG S5A0 00 04

ASSEMBLED UNASSEMBLED

Workstation with Multiplex worktop and 1 drawer

Dim. mm 1024x750x880 h



ORD. NO.

F BG M5B0 00 04 **ASSEMBLED** F BG S5B0 00 04 **UNASSEMBLED**

Workstation with Multiplex worktop and 3 drawers Dim. mm 1024x750x880 h





F BG M5C0 00 04 F BG S5C0 00 04 **UNASSEMBLED**

Workstation with Multiplex worktop, 1 drawer e 1 door

Dim. mm 1024x750x880 h



- DOORS = 324 mm h.
- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.buiti.



ASSEMBLED

Detail of Multibox WIDTH = 1500 mm DEPTH = 750 mm

SERIES WORK STEEL





ORD. NO.

F BL 2460 00 07

Steel cover with rubber coating

Dim. mm 1500x755x30 h. BLACK COLOUR.





ORD. NO.

 F BG M600 00 04
 ASSEMBLED

 F BG S600 00 04
 UNASSEMBLED

Workstation with wooden worktop

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6A0 00 04 ASSEMBLED F BG S6A0 00 04 UNASSEMBLED

Workstation with wooden worktop and 1 drawer

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6C0 00 04 ASSEMBLED
F BG S6C0 00 04 UNASSEMBLED

Workstation with wooden worktop con 1 drawer and 1 door

Dim. mm 1500x750x880 h







- DOORS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M6B0 00 04 ASSEMBLED FBG S6B0 00 04 UNASSEMBLED

Workstation with wooden worktop and 3 drawers

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6B0 01 04 **ASSEMBLED** F BG S6B0 01 04 UNASSEMBLED

Workstation with wooden worktop, 1 shelf depth 600 mm (60 kg) and 3 drawers

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6B0 52 04 **ASSEMBLED** F BG S6B0 52 04 UNASSEMBLED

Workstation with wooden worktop, 2 shelves depth 600 mm (60 kg), 10 Multibox with each 1 partition, 3 drawers and 2 grey containers.

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6AA 00 04 **ASSEMBLED** F BG S6AA 00 04 **UNASSEMBLED**

Workstation with wooden worktop and 2 drawers

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6AB 00 04 **ASSEMBLED** F BG S6AB 00 04 **UNASSEMBLED**

Workstation with wooden worktop and 4 drawers

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6AC 00 04 **ASSEMBLED** FBG S6AC 00 04 **UNASSEMBLED**

Workstation with wooden worktop with

2 drawers and 1 door

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6BB 00 04 ASSEMBLED F BG S6BB 00 04 UNASSEMBLED

Workstation with wooden worktop and 6 drawers

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6BC 00 04 **ASSEMBLED** F BG S6BC 00 04 UNASSEMBLED

Workstation with wooden worktop with

4 drawers and 1 door

Dim. mm 1500x750x880 h



ORD. NO.

F BG M6CC 00 04 ASSEMBLED FBG S6CC 00 04 UNASSEMBLED

Workstation with Multiplex worktop con

2 drawers and 2 doors

Dim. mm 1500x750x880 h





- DOORS = 324 mm h.
- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.buiti.





WIDTH = 2000 mm DEPTH = 750 mm





ORD. NO.

FBL 2490 00 07

Steel cover with rubber coating

Dim. mm 2000x755x30 h. BLACK COLOUR.





ORD. NO.

F BG M700 00 04 F BG S700 00 04

ASSEMBLED UNASSEMBLED

Workstation with Multiplex worktop

Dim. mm 2000x750x880 h



ORD. NO.

F BG M700 01 04 FBG S700 01 04

ASSEMBLED UNASSEMBLED

Workstation with Multiplex worktop and 1 shelf depth 600 (60 kg)

Dim. mm 2000x750x880 h

5012 F..04







KEY -

- DOORS = 324 mm h.
- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 1760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M700 52 04	ASSEMBLED
F BG S700 52 04	UNASSEMBLED

Workstation with Multiplex worktop, 2 shelves depth 600 mm (60 kg), 22 Multibox with each 1 partition and 5 gray containers

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7A0 00 04	ASSEMBLED
F BG S7A0 00 04	UNASSEMBLED

Workstation with Multiplex worktop and 1 drawer

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7B0 00 04	ASSEMBLED
F BG S7B0 00 04	UNASSEMBLED

Workstation with Multiplex worktop and 3 drawers

Dim. mm 2000x750x880 h

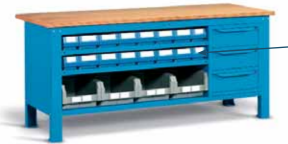


ORD. NO.

F BG M7B0 01 04	ASSEMBLED
F BG S7B0 01 04	UNASSEMBLED

Workstation with Multiplex worktop, 1 shelf depth 600 mm (60 kg) and 3 drawers

Dim. mm 2000x750x880 h





ORD. NO.

F BG M7B0 52 04	ASSEMBLED
F BG S7B0 52 04	UNASSEMBLED

Workstation with Multiplex worktop, 2 shelves depth 600 mm (60 kg), 16 Multibox with each 1 partition,

4 grey containers and 3 drawers

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7C0 00 04	ASSEMBLED
F BG S7C0 00 04	UNASSEMBLED

Workstation with Multiplex worktop, 1 drawer and 1 door

Dim. mm 2000x750x880 h



- DOORS = 324 mm h.
- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 1260x600x35mm h 1760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.buiti.





ORD. NO.

F BG M7AA 00 04	ASSEMBLED
F BG S7AA 00 04	UNASSEMBLED

Workstation with Multiplex worktop and 2 drawers

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7AA 52 04	ASSEMBLED
F BG S7AA 52 04	UNASSEMBLED

Workstation with Multiplex worktop, 2 shelves depth 600 mm (60 kg), 16 Multibox with each 1 partition, 5 grey containers and 2 drawers.

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7AC 00 04	ASSEMBLED
F BG S7AC 00 04	UNASSEMBLED

Workstation with Multiplex worktop, 2 drawers and 1 door

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7AA 01 04	ASSEMBLED
F BG S7AA 01 04	UNASSEMBLED

Workstation with Multiplex worktop, 1 shelf depth 600 mm (60 kg) and 2 drawers

Dim. mm 2000x750x880 h



ORD. NO.

ASSEMBLED
JNASSEMBLED

Workstation with Multiplex worktop and 4 drawers

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7BB 00 04	ASSEMBLED
F BG S7BB 00 04	UNASSEMBLED

Workstation with Multiplex worktop and 6 drawers

Dim. mm 2000x750x880 h

RAL 5012 F..04





- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 760x600x35 mm h 1760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M7BC 00 04	ASSEMBLED
F BG S7BC 00 04	UNASSEMBLED

Workstation with Multiplex worktop, 4 drawers and 1 door

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7BC 01 04	ASSEMBLED
F BG S7BC 01 04	UNASSEMBLED

Workstation with Multiplex worktop, 1 shelf depth 600 mm (60 kg), 4 drawers and 1 door

Dim. mm 2000x750x880 h





ORD. NO.

F BG M7BC 52 04	ASSEMBLED
F BG S7BC 52 04	UNASSEMBLED

Workstation with Multiplex worktop, 3 shelves depth 600 mm (60 kg), 20 Multibox with each 1 partition and 4 drawers

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7CC 00 04	ASSEMBLED
F BG S7CC 00 04	UNASSEMBLED

Workstation with Multiplex worktop, 2 drawers and 2

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7AA A0 04	ASSEMBLED
F BG S7AA A0 04	UNASSEMBLED

Workstation with Multiplex worktop and 3 drawers

Dim. mm 2000x750x880 h



ORD. NO.

F BG M7AB A0 04	ASSEMBLED
F BG S7AB A0 04	UNASSEMBLED

Workstation with Multiplex worktop and 5 drawers

Dim. mm 2000x750x880 h



- D00RS = 324 mm h.
- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





WIDTH = 2500 mm DEPTH = 750 mm

SERIES WORK STEEL





ORD. NO.

F BL 2505 00 07

Steel cover with rubber coating

Dim. mm 2500x755x30 h. BLACK COLOUR.





ORD. NO.

 F BG M800 00 04
 ASSEMBLED

 F BG S800 00 04
 UNASSEMBLED

Workstation with Multiplex worktop

Dim. mm 2500x750x880 h







All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M8A0 00 04	ASSEMBLED
F BG S8A0 00 04	UNASSEMBLED
Markstation with Multiplay workton and 1 drawer	

Workstation with Multiplex worktop and 1 drawer

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8B0 00 04	ASSEMBLED
F BG S8B0 00 04	UNASSEMBLED

Workstation with Multiplex worktop and 3 drawers

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8C0 00 04	ASSEMBLED
F BG S8C0 00 04	UNASSEMBLED
Workstation with Multiplex wor	ktop, 1 drawer and 1 door

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8AA 00 04	ASSEMBLED
F BG S8AA 00 04	UNASSEMBLED
Workstation with Multiplex worktop and 2 drawers	

Dim. mm 2500x750x880 h

■ D00RS = 324 mm h.

■ DRAWERS = 150 mm h ad estrazione semplice.

Drawers load capacity = 25 kg.

All indicated loads are net and refer to evenly distributed weights.















ORD. NO.

F BG M8AB 00 04	ASSEMBLED
F BG S8AB 00 04	UNASSEMBLED
Workstation with Multiplex worktop and 4 drawers	

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8AC 00 04	ASSEMBLED
F BG S8AC 00 04	UNASSEMBLED
Workstation with Multiplex wor	ktop, 2 drawers and 1 door

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8BB 00 04	ASSEMBLED
F BG S8BB 00 04	UNASSEMBLED
Workstation with Multiplex wo	rktop and 6 drawers

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8BC 00 04	ASSEMBLED
F BG S8BC 00 04	UNASSEMBLED
Workstation with Multiplex wo	orktop, 4 drawers and 1 door

Dim. mm 2500x750x880 h







- DOORS = 324 mm h.
- NORMAL EXTENSION DRAWERS = 150 mm.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.





ORD. NO.

F BG M8CC 00 04	ASSEMBLED
F BG S8CC 00 04	UNASSEMBLED
Workstation with Multiplex wo	rktop, 2 drawers and 2
doors	

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8BC CB 04	ASSEMBLED	ľ
F BG S8BC CB 04	UNASSEMBLED	
Workstation with Multiplex worktop, 8 drawers and 2		
doors		

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8CB 01 04	ASSEMBLED
F BG S8CB 01 04	UNASSEMBLED

Workstation with Multiplex worktop, 2 shelves depth 600 mm (60 kg), 4 drawers and 1 door

Dim. mm 2500x750x880 h



ORD. NO.

F BG M8CB 52 04 ASSEMBLED F BG S8CB 52 04 UNASSEMBLED

Workstation with Multiplex worktop, 6 shelves depth 600 mm (60 kg), 32 Multibox with each 1 partition, 4 drawers and 1 door.

Dim. mm 2500x750x880 h





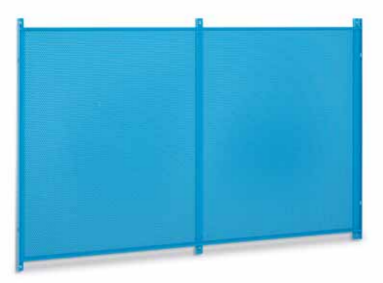
- DRAWERS = 150 mm h ad estrazione semplice.
- SHELVES = dim. 760x600x35 mm h.
- Drawers load capacity = 25 kg.
- All indicated loads are net and refer to evenly distributed weights.buiti.







SERIES WORK STEEL



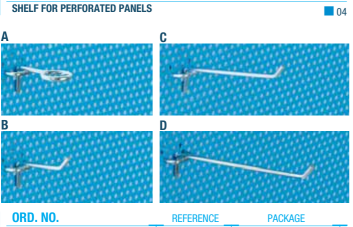
ORD. NO.	DIMENSIONS MM
F BG 3915 00 04	1500x850 h
F BG 3920 00 04	2000x850 h
PERFORATED PANEL WITH WALL FIXING SET	
Hole diameter 4 mm. FIXING SET EXCLUDED.	1 04



Example of how to use the perforated panel with wall fixing



ORD. NO	DIMENSIONS MM
F BG 3945 00 04	1500x140 h
F BG 3950 00 04	2000x140 h



ORD. NO.	REFERENCE	PACKAGE
F BG 3970 01 99	Α	10 PZ.
F BG 3971 01 99	В	10 PZ.
F BG 3972 01 99	С	10 PZ.
F BG 3973 01 99	D	10 PZ.
HOOKS FOR PERFORATED PANELS		99 galvanised



Example of how to use the shelf for perforated panel



Example of how to use the hooks for perforated panel





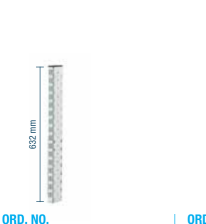




INFO -



SUPPORT COLUMNS WITH BOTH SIDE DUAL SLOTS **FOR STEEL WORKTOPS**



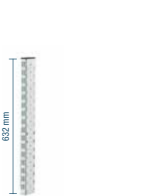
ORD. NO.

FBL 7535 03 99

Support column with both side dual slots height 938 mm for 3 panels. Load capacity: 50 kg. ■ 01 ■ 02 ■ 04 ■ 08 ■ 99

ORD. NO.

SUPPORT COLUMNS WITH BOTH SIDE DUAL SLOTS FOR **WOODEN WORKTOPS**



FBL 7530 00 99

Load capacity: 50 kg.

ORD. NO.

Support column with both side dual

1 01 **1** 02 **1** 04 **1** 08 **1** 99

slots height 634 mm for 2 panels.

ORD. NO.

FBL 7535 00 99

936 mm

Support column with both side dual slots height 938 mm for 3 panels. Load capacity: 50 kg. 01 02 04 08 99

ROLLER SHUTTER CABINET

Support column with both side dual

01 02 04 08 99

slots height 634 mm for 2 panels.

FBL 7530 03 99

Load capacity: 50 kg.



ORD. NO.	fixing type	cylinder lock	load capacity kg
F BL 7011 01 51	to the wall	series 45	50
F BL 7011 03 51	to the wooden workt	op series 45	50
Overall dimensions mm 952	2x210x810 h.		51 50
Usable dimensions mm 905x150x581 h.		01 02	51 56
HOOKS AND TOOLS EXCLUD	DED.		



		1	
F BL 7021 01 51	to the wall	series 45	50
F BL 7021 03 51	to the wooden worktop	series 45	50
Overall dimensions mm 95	2x210x1115 h.	01 00	F1 FC
Usable dimensions mm 90	5x150x885 h.	01 02	51 50

fixing type

HOOKS AND TOOLS EXCLUDED.

1 01	1 02	51	56

cylinder lock load capacity kg



ORD. NO.

C MV 10 016

Angle hook



ORD. NO.	Ø
C MV 10 020	7
C MV 10 021	11
C MV 10 022	15
C MV 10 023	18
Spring clip	



ORD. NO.	Ø	L
C MV 10 037	5	24
C MV 10 038	5	38
C MV 10 039	4	100
C MV 10 040	6	100
C MV 10 041	5	150
C MV 10 042	6	200

Suspension hook













www.famispa.com



SERIES WORK STEEL

SHELF FOR MULTI-PURPOSE PANELS LENGHT 1000 MM



ORD. NO.	DEPHT OF SHELF mm	LOAD CAPACITY KG
F BL 7750 00 04	220	25
F BL 7755 00 04	320	25
F BL 7760 00 04	420	25
F BL 7762 00 04	600	25

01 02 04 08 99

Height-adjustable tilting shelf in 2 positions with front or rear upstand **AVAILABLE IN 4 DIMENSIONS:**

955x220 mm 955x320 mm 955x420 mm 955x600 mm

SHELF FOR MULTI-PURPOSE PANELS LENGHT 1500 MM



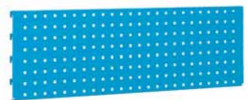
ORD. NO.	DEPHT OF SHELF	LOAD CAPACITY KG	
F BL 7795 00 04	220	25	
F BL 7800 00 04	320	25	
F BL 7805 00 04	420	25	

01 02 04 08 99

Height-adjustable tilting shelf in 2 positions with front or rear upstand **AVAILABLE IN 3 DIMENSIONS:**

1440x220 mm 1440x320 mm 1440x420 mm

PERFORATED PANEL



ORD. NO.	LENGHT OF PANEL mm	LOAD CAPACITY KG
F BL 7620 00 04	973	25
F BL 7635 00 04	1458	25

01 02 04 08 99

Perforated panel equiped for fixing the support columns with both side dual slots AVAILABLE IN 2 DIMENSIONS:

973x304 mm h for lenght 1000 mm 1458x304 mm h for lenght 1500 mm

PLAIN PANEL



ORD. NO.	LENGHT OF PANEL mm	
F BL 7670 00 04	973	I
F BL 7685 00 04	1458	

01 02 04 08 99 Plain panel equiped for fixing the support columns with both side dual slots AVAILABLE IN 2 DIMENSIONS:

973x304 mm h for lenght 1000 mm 1458x304 mm h for lenght 1500 mm

STEEL VICES 110 MM



ORD. NO.	1		SUITABLE FOR	
F BL 1015 (00 00		wooden worktop	
F BL 1015 C	1 00		steel worktop	
Steel vices 110	mm with front op	ening.		
A = 120 mm	B = 385 mm	C = 110 mm		

G = 7 kg

STEEL VICES 130 MM



ORD. NO.	4	SUITAB	LE FOR

FBL 1020 00 00 wooden worktop F BL 1020 01 00 steel worktop

Steel vices 130 mm with front opening.

A = 140 mm B = 430 mm**C** = 130 mm **D** = 137 mm $\mathbf{E} = \text{knurled}$ G = 11 kg

5012 F..04 RAL 7035 F..08

 $\mathbf{E} = \text{knurled}$



D = 113 mm





A = maximum jaw opening

 $\mathbf{C} = \text{width of jaws}$

B = maximum width of vice \mathbf{D} = height of vice

E = knurled jaws $\mathbf{G} = \text{weight of vice}$

■ FOR OTHER VICES SEE PAGE C77



ORD. NO. PK 4551 00 04 Max. q.ty of transversal dividers which can be inserted: 10 pcs. ORD. NO. F PK 7368 00 96

TRANSVERSAL DIVIDERS



SAFETY GUARDS FOR MULTIBOX BOXES





Assembling the safety guards for multibox boxes

MULTIBOX



TRANSVERSAL DIVIDERS



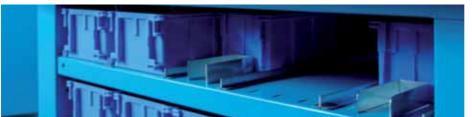
UKD. NO.	DIM. mm		
F PK 7068 00 96	100x90 h		
For boxes ORD. NO. F PK 305	1 00 04		
96 transparent			

SAFETY GUARDS FOR MULTIBOX BOXES



REAR STOP





Assembling the rear stop

SERIES WORK STEEL

LABELS FOR BOXES



	ORD. NO.	DIM. mm
	F PK 9580 00 00	121x44
١	For boxes ORD. NO. F PK 4551	00 04.
	Label per sheet: 8	
ĺ	F PK 9540 00 00	81x42
l	For boxes ORD. NO. F PK 3051	00 04.
١	Label per sheet: 12	

LABELS FOR DIVIDERS



ORD. NO.	DIM. mm
F PK 9560 00 00	121x24
For boxes ORD. NO. F PK 736	8 00 96.
Label per sheet: 16	
F PK 9520 00 00	80x24
For boxes ORD. NO. F PK 706	8 00 96.
Label per sheet: 24	

GUIDE RAILS FOR MULTIBOX



CONTAINERS SERIES COMPAT



Dim. interne mm: 435x281x186 h. Capacità litri: 28. Peso gr.: 1355

Оприста пит. 20. 1 63















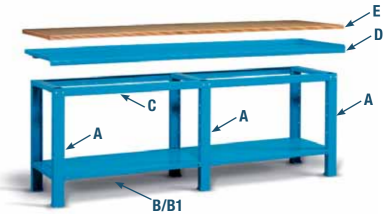




■ FOR OTHER CONTAINERS SEE SECTION G

SERIES WORK STEEL





ORDER NO.	WIDTH WORKSTATION	REFERENCE	DESCRIPTION	DIMENSIONS mm	LOAD CAPACITY KG
F BG 3000 00 04		Α	Leg	80x610x852 h	-
F BG 3308 00 04		В	Not slotted steel shelf	760x600x35 h	250
F BG 3408 00 04	1031/1024 mm	B1	Slotted steel shelf	760x600x35 h	60
F BG 3510 01 04	1031/102411111	C	Pair of upper bars	915x60x48 h	-
F BG 3110 00 04		D	Steel worktop	1031x705x32 h	1000
F BI A014 02 00		Е	Multiplex worktop	1024x750x30 h	1000
F BG 3313 00 04		В	Not slotted steel shelf	1260x600x35 h	250
F BG 3413 00 04		B1	Slotted steel shelf	1260x600x35 h	60
F BG 3515 01 04	1507/1500 mm	C	Pair of upper bars	1415x60x48 h	-
F BG 3115 00 04		D	Steel worktop	1507x705x32 h	1000
F BI A042 02 00		E	Multiplex worktop	1500x750x30 h	1000
F BG 3318 00 04		В	Not slotted steel shelf	1760x600x35 h	200
F BG 3418 00 04		B1	Slotted steel shelf	1760x600x35 h	60
F BG 3520 01 04	2007/2000 mm	C	Pair of upper bars	1915x60x48 h	-
F BG 3120 00 04		D	Steel worktop	2000x705x32 h	1000
F BI A070 02 00		E	Multiplex worktop	2000x750x30 h	1000
F BG 3311 00 04		В	Not slotted single steel shelf (per unit)	1090x600x35 h	250
F BG 3411 00 04		B1	Slotted single steel shelf (per unit)	1090x600x35 h	60
F BG 3525 01 04	2507/2500 mm	C	Pair of upper bars full length	2415x60x48 h	-
F BG 3125 00 04		D	Steel worktop	2507x705x32 h	1000
F BI A084 02 00		Е	Multiplex worktop	2500x750x30 h	1000
04 MULTIPLEX					

ARMADI A CASSETTI PER BANCHI IN ACCIAIO











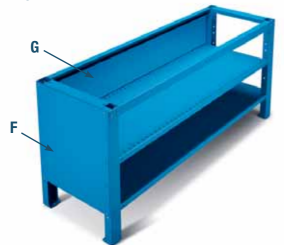






SERIES WORK STEEL

BACK AND SIDE PANELS



PREASSEMBLED



ORD. NO.

FBG 3999 00 00

The preassembling will be charged to all single components

ORDER NO.	LARGH. BANCO mm	REFERENCE	DESCRIPTION	DIMENSIONS mm
F BG 3690 00 04	-	' F '	Side panel	590x660 h
F BG 3608 00 04	1031/1024	G	Back panel	840x48x653 h
F BG 3613 00 04	1507/1500	G	Back panel	1340x48x653 h
F BG 3618 00 04	2007/2000	G	Back panel	1840x48x653 h
F BG 3611 00 04	2507/2500	G	Single back panel per unit	1170x48x653 h

NOT SLOTTED AND SLOTTED STEEL SHELVES









ORDER NO.	REFERENCE	DESCRIPTION	DIMENSIONS mm	LOAD CAPACITY KG
F BG 3308 00 04	H	Not slotted steel shelf	760x600x35 h	250
F BG 3408 00 04	H1	Slotted steel shelf	760x600x35 h	60
F BG 3313 00 04	L	Not slotted steel shelf	1260x600x35 h	250
F BG 3413 00 04	L1	Slotted steel shelf	1260x600x35 h	60
F BG 3406 00 04	M1	Slotted steel shelf	590x600x35 h	60

■ INFO













SERIES WORK-ESA



HEXAGONAL WORKSTATION

ORD. NO.

F BF 1505 S1 04

Dimensions mm 2775/2400x850 h

Tools and drawer partitioning sets excluded



POWER TOWER

ORD. NO.

F BF 8145 01 04

Including: 6 multiple socket boxes

1 thermomagnetic switch 2P 230V AC 16A I Δ N=0,03A

16 Schuko sockets 220-250V 16 A 2P+GND

Dimensions mm 800/922x230 h

Attention: uncabled towers



POWER TOWER

ORD. NO.

F BF 8145 02 04

Including: 6 multiple socket boxes

1 thermomagnetic switch 2P 230V AC 16A I Δ N=0,03A

11 Schuko sockets 220-250V 16 A 2P+GND

5 heavy-duty sockets 220-250V 16A 2P+GND

Dimensions mm 800/922x230 h

Attention: uncabled towers





partitions see

page A9



SUPPLEMENTARY PARTS



ORD. NO. R CSC 0002 00

■ Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



LENGTH = 2400/2775 mm (19x27 Eh-27x36 Eh)



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BF 1505 01 04	Multiplex	50	1000
F BF 1405 01 04	Multiplex	40	800
Including: 1 multiplex work	top		
6 drawer units each with 5	normal extension 27x3	R6 Fh drawers	

Dimensions mm 2775/2400

SERIES WORK-ESA





ORD. NO.

F FH 8605 22 00

Set of partitioning material for 27x36 Eh drawer with 50 mm front



	1,000			
ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg	
F BF 1505 03 04	Multiplex	50	1000	
F BF 1405 03 04	Multiplex	40	800	

Including: 1 multiplex worktop

6 drawer units each with 5 normal extension 19x27 Eh drawers

6 bench wired legs with power fittings each complete with 4 Schuko sockets and thermomagnetic switch 2P 230V AC 10A

Dimensions mm 2775/2400













All indicated loads are net and refer to evenly distributed weights

Sets of partitions see page **A9, A72** - A73



SERIES WORK-ESA





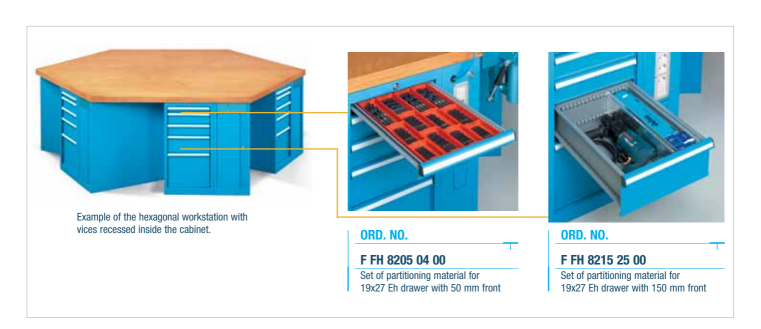
F BF 1505 04 04 Multiplex 50 1000	ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
	F BF 1505 04 04	Multiplex	50	1000
F BF 1405 04 04 Multiplex 40 800	F BF 1405 04 04	Multiplex	40	800

Including: 1 multiplex worktop

6 drawer units each with 5 normal extension 19x27 Eh drawers

6 cabinets each with 120 mm height adjustable steel vices, these rotate and can be recessed into the cabinet. The cabinet is complete with door.

Dimensions mm 2775/2400





Sets of partitions see page A9

RAL 5012F..04 RAL 7035F..08







LENGTH = 2400/2775 mm (27x27 Eh-27x36 Eh)

SERIES WORK-ESA



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BF 1505 02 04	Multiplex	50	1000
F BF 1405 02 04	Multiplex	40	800

Including: 1 multiplex worktop

6 drawer units each with 5 normal extension 19x27 Eh drawers

6 bench wired legs with power fittings each complete with 4 Schuko sockets and thermomagnetic switch 2P 230V AC 10A

6 120 mm height adjustable steel vices, these rotate and can be recessed under the wooden worktop.

Dimensions mm 2775/2400















All indicated loads are net and refer to evenly distributed weights





LENGTH = 1500 mm DEPTH = 750 mm (27x27 Eh)

SERIE WORK-SYSTEM 15-75



WORKSTATION ORD. NO. F BR 2243 05 51 Dimensions mm 2000x750x865 h Tools excluded 1 02

MULTI-PURPOSE BACK PANEL ORD. NO. F BL A120 15 04 Length dimensions mm 2000 Tools excluded 01 02 04 08







SUPPLEMENTARY PARTS •

■ Spare key. Always indicate the number on the cylinder lock of the key to be replaced.

ORD. NO. R CSC 0002 00

■ Master key. This type of key opens all the 45 and 46 series locks. ORD. NO. R CSC 0001 00



SERIE WORK-SYSTEM 15-75

WORKTOP DIMENSIONS 1500x750x40 mm



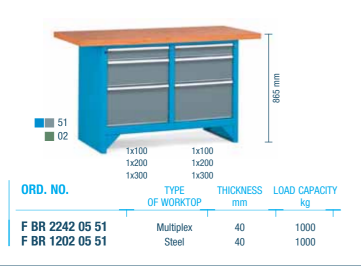




ORD. NO.	TYPE	THICKNESS	LOAD CAPACITY
	OF WORKTOP	mm	kg
F BR 2242 03 51	Multiplex	40	1000
F BR 1202 03 51	Steel	40	1000



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2242 04 51	Multiplex	40	1000
F BR 1202 04 51	Steel	40	1000





ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2242 08 51	Multiplex	40	1000
F BR 1202 08 51	Steel	40	1000

KEY



- Worktop dimensions mm 1500x750x40 h
- Unit dimensions mm 1135x630x825 h
- All indicated loads are net and refer to evenly distributed weights

Set of partitions see page A19







SERIES WORK-SYSTEM 20-75

WORKTOP DIMENSIONS 2000x750x40 mm

	ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
	F BR 2243 01 51	Multiplex	40	1000
l	F BR 1203 01 51	Steel	40	1000







ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2243 02 51	Multiplex	40	1000
F BR 1203 02 51	Steel	40	1000

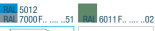
ORD. NO.	TYPE OF WORKTOP_	THICKNESS mm	LOAD CAPACITY kg
F BR 2243 03 51	Multiplex	40	1000
F BR 1203 03 51	Steel	40	1000



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2243 05 51	Multiplex	40	1000
F BR 1203 05 51	Steel	40	1000



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2243 09 51	Multiplex	40	1000
F BR 1203 09 51	Steel	40	





Set of partitions see page A19

KEY •

- Worktop dimensions mm 2000x750x40 h
- Unit dimensions mm 1683x630x825 h
- All indicated loads are net and refer to evenly distributed weights



SERIES WORK-SYSTEM 20-75



INFO



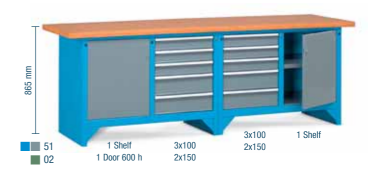




SERIES WORK-SYSTEM 25-75

WORKTOP DIMENSIONS 2500x750x40 mm

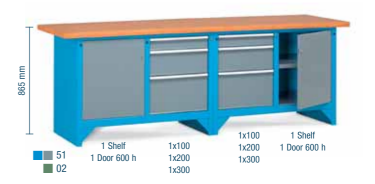
	ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
ı	F BR 2244 01 51	Multiplex	40	2000

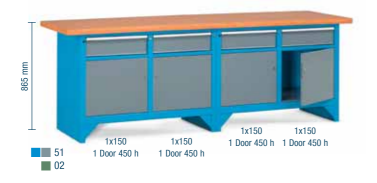












ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2244 04 51	Multiplex	40	2000



Set of partitions see page A19

ILI -

- Worktop dimensions mm 2500x750x40 h
- Unit dimensions mm 1135x630x825 h + 1135x630x825 h
- All indicated loads are net and refer to evenly distributed weights



LENGTH = 3000 mm DEPTH = 750 mm (27x27 Eh)

SERIES WORK-SYSTEM 30-75

WORKTOP DIMENSIONS 3000x750x40 mm



ORD. NO.	TYPE OF WORKTOP	THICKNESS mm	LOAD CAPACITY kg
F BR 2245 01 51	Multiplex	40	2000





WORKSTATION

ORD. NO.

F BR 2245 S1 51

Complete with multi-purpose back panels Dimensions mm 3000x750x865/2130 h

Tools and sets of partitioning material for drawers excluded



KEY



Unit dimensions mm 1135x630x825 h + 1683x630x825 h

All indicated loads are net and refer to evenly distributed weights

Set of partitions see page A19



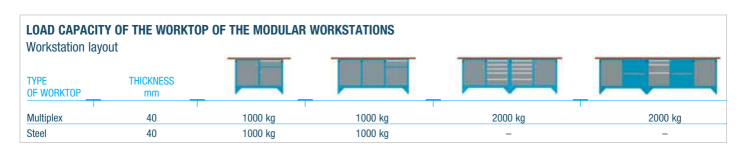




DEPTH = 630 mm (27x27 Eh)

SERIES WORK-SYSTEM









KEY •

All indicated loads are net and refer to evenly distributed weights



SERIES WORK-SYSTEM

MULTIPLEX SHELF 750 mm DEEP 40 mm THICKNESS

SHELF LENGTH	ORD. NO. MULTIPLEX SHELF	ORD. NO. PRE-DRILLINGS	FOR:	
1500	F BI A242 00 00	1 pc F BR 0960 00 00	1 unit with 2 compartments	Consultant and the
2000	F BI A270 00 00	1 pc F BR 0961 00 00	1 unit with 3 compartments	For other woodenworktops see page C2 - C3
2500	F BI A284 00 00	2 pcs F BR 0960 00 00	2 units with 2 compartments	Worktops 300 page 62 - 65
3000	F BI A298 00 00	1 pc F BR 0960 00 00 1 pc F BR 0961 00 00	1 unit with 2 compartments	

STEEL SHELF 750 mm DEEP 40 mm THICKNESS

	SHELF LENGTH	ORD. NO. STEEL SHELF	ORD. NO. STEEL SHELF	ORD. NO. PRE-DRILLINGS	FOR:
	1500	■ RAL 7000 F BR 0020 00 01	■ RAL 6011 F BR 0020 00 02	1 pc F BR 0950 00 00	1 unit with 2 compartments
ı	2000	RAL 7000 F BR 0030 00 01	■ RAL 6011 F BR 0030 00 02	1 pc F BR 0951 00 00	1 unit with 3 compartments

UNIT WITH 2 COMPARTMENTS DIM. mm 1135x630x825 h

ĺ	ORD. NO.	
	■ RAL 5012 F BR 2242 00 04	
	■ RAL 6011 F BR 2242 00 02	

LEFT-HAND STEEL SHELVES DIMENSIONS mm 579x566x35 h

ORD. NO.	
■ RAL 7000 F BR 0220 01 01	
■ RAL 6011 F BR 0220 01 02	
This shelf is used as a bottom or an adjustable shelf for the left-hand compartments of each unit	
Shelf load capacity: 50 kg	

DOORS DIMENSIONS mm 504x598 h

ORD. NO. right door	ORD. NO. left door
■ RAL 7000 F BR 0720 00 01	■ RAL 7000 F BR 0721 00 01
■ RAL 6011 F BR 0720 00 02	■ RAL 6011 F BR 0721 00 02
•	left-hand openings. It is 600 mm high ent. Supplied standard with cylinder lock

and two keys.

150 - 600 mm **HIGH LOCKING BARS** FOR DRAWERS

ORD. NO. length 150 mm	ORD. NO. length 600 mm
F BR 0410 00 00	F BR 0430 00 00
These locking systems include a 150 mm or 600 mm locking bar and a cylinder lock with two keys.	

DRAWERS

ORD. NO	FRONT HEIGHT mm	LOAD CAPACITY kg	USABLE DIMENSIONS mm
F DB 8050 00 04	50	50	447x447x36 h
F DB 8075 00 04	75	70	447x447x61 h
F DB 8100 00 04	100	70	447x447x86 h
F DB 8125 00 04	125	70	447x447x111 h
F DB 8150 00 04	150	70	447x447x136 h
F DB 8200 00 04	200	70	447x447x186 h
F DB 8250 00 04	250	70	447x447x236 h
F DB 8300 00 04	300	70	447x447x286 h

	ORD. NO.	
l	■ RAL 5012 F BR 2243 00 04	I
ı	■ RAL 6011 F BR 2243 00 02	

UNIT WITH 3 COMPARTMENTS DIM. mm 1683x630x825 h

CENTRAL OR RIGHT-HAND STEEL SHELVES DIMENSIONS mm 543x566x35 h

ORD. NO.			
■ RAL 7000 F BR 0230 01 01	Т		
■ RAL 6011 F BR 0230 01 02		_	
This shelf is used as a bottom or an adjustable shelf for the central or the right-hand compartments of each unit			
Shelf load capacity: 50 kg			

DOORS DIMENSIONS mm 504x420 h

Supplied standard with cylinder lock and two keys.

ORD. NO. right	door	ORD. NO. left door
■ RAL 7000 F	BR 0710 00 51	■ RAL 7000 F BR 0711 00 51
■ RAL 6011 F	BR 0710 00 02	■ RAL 6011 F BR 0711 00 02
It partially cover	ilable with right and s a compartment up e fitted over the doo	to a height of 450 mm. A shelf or



Extension 100%

LENGTH = 1000 mm

SERIES WORK-LOOK 10



WORKSTATION

ORD. NO.

F BH A328 S3 04

Dimensions mm 1300x800x840/2110 h

Tools, boxes and electrical equipment excluded







INFO =



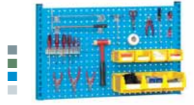


LENGTH = 1000 mm

SERIES WORK-LOOK 10



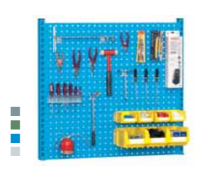
Tools, hooks and boxes excluded





ORD. NO.	BACK PANEL FOR		
F BL A110 05 04	Wood		
2 support columns 632 mm h, 1 shelf 955x220 mm			
1 perforated back panel 972x304 mm h			
	1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I Δ N=0,01A		
1 swivel arm with two joints complete with practibox			

Tools, hooks and boxes excluded



ORD. NO	BACK PANEL FOR
F BL A010 04 04	Wood
2 support columns 936 mm	

3 perforated back panels 972x304 mm Tools, hooks and boxes excluded

ORD. NO. **BACK PANEL FOR** F BL A110 09 04 2 support columns 1240 mm h, 1 shelf 955x220 mm 1 shelf 955x320 mm, 1 perforated back panel 972x304 mm h 1 pair of carrier arms with aluminium slide track 1 additional aluminium slide track, 1 2x18W Philips lamp 1 pneumatic system

1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I Δ N=0,01A

Tools and boxes excluded



OIID. 110.	DAORTANLLTON		
F BL A110 10 04	Wood		
2 support columns 1240 mm l	h, 1 plain back panel 972x304 mm		
2 shelves 955x420 mm			
a material constant and control of	umainiuma alida kua ali		

1 pair of carrier arms with aluminium slide track

1 2x36W Waldmann lamp

1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I $\,\Delta\,$ N=0,01A

1 monitor arm load capacity 20 kg

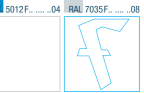
Tools excluded

INFO









LENGTH = 1500 mm

SERIES WORK-LOOK 15



WORKSTATION

ORD. NO.

F BH A342 S2 04

Dim. mm 1500x800x840/2110 h

Tools and drawer partitioning set excluded













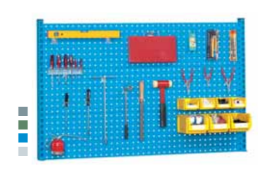
Tools and boxes excluded





ORD. NO.	BACK PANEL FOR
F BL A015 06	04 Wood
F BL B015 06	04 Steel
2 support columns	632 mm h

2 perforated back panels 1457x304 mm h Tools, hooks and boxes excluded



ORD. NO.	BACK PANEL FOR	
F BL A015 07 04	Wood	
2 support columns 936 mm h		
3 perforated back panels 1457x304 mm h		

Tools, hooks and boxes excluded



ORD. NO.	BACK PANEL FOR		
F BL A115 09 04 Wood			
2 support columns 1240 mm h, 1 shelf 1440x320 mm			
1 plain back panel 1457x304 mm h			
1 pair of carrier arms with aluminium slide track			
1 power panelling with cabling complete with 9 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I Δ N=0,01A			
1 pair of supports for rear power panelling			
2 230V winders with 10 metres of cable 3x1,5 mm ²			
1 heavy duty flying socket 220-250 V 16A 2P+GND and 1 Schuko socket 220-250V 16A 2P+GND			
1 2x36W Philips lamp			



ORD. NO.	BACK PANEL FOR	
F BL A115 14 04	Wood	
2 support columns 1240 mm h		
1 shelf 1440x320 mm		
1 perforated back panel 1457x304 mm h		
1 pair of carrier arms with aluminium slide track		
1 additional aluminium slide track		
1 2x36W Philips lamp		
1 pneumatic system		
1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I Δ N=0,01A		
1 swivel arm with two joints complete with practibox		
Tools, hooks and boxes excluded		



Tools excluded



INFO

Set of hooks see page C66

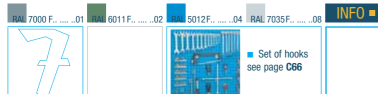
AL 6011 F..02



LENGTH = 2000 mm

SERIES WORK-LOOK 20



















ORD. NO.	BACK PANEL FOR		
F BL A020 05 04 Wood			
F BL B020 05 04	020 05 04 Steel		
3 support columns 632 mm h, 2 shelves 955x320 mm			
2 perforated back panels 972x304 mm h			

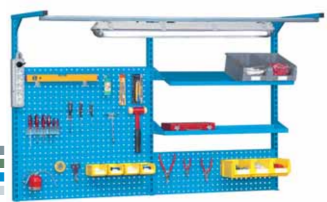
Tools, hooks and boxes excluded

Tools and boxes excluded



ORD. NO.	BACK PANEL FOR		
F BL A020 07 04 Wood			
F BL B020 07 04	Steel		
3 support columns 632 mm h			
4 perforated back panels 972x304 mm h			
Tools and hooks excluded			





BACK PANEL FOR

Wood

ORD. NO.	BACK PANEL FOR		
F BL A120 20 04	Wood		
3 support columns 1240 mm h			
5 perforated back panels 972x304 mm h			
1 carrier arm assembly with aluminium slide track			
1 roller shutter cabinet			
1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I Δ N=0,01A			
1 2x36W Philips lamp			
Tools, hooks and boxes excluded			

1 shelf 955x220 mm, 1 shelf 955x320 mm
4 perforated back panels 972x304 mm h
1 carrier arm assembly with aluminium slide track
1 2x36W Philips lamp
1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I \(\Delta \) N=0,01A
Tools, hooks and boxes excluded





ORD. NO.

F BL A120 13 04

3 support columns 1240 mm h





I FNGTH - 2500

SERIES WORK-LOOK 25



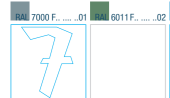
WORKSTATION

ORD. NO.

F BK A584 S1 04

Dimensions mm 2500x800x850/2120 h

Tools excluded













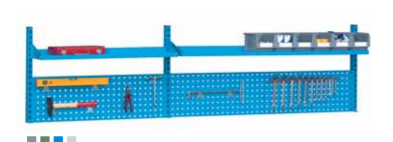
LENGTH = 2500

SERIES WORK-LOOK 25



Tools and boxes excluded





ORD. NO.	BACK PANEL FOR	
F BL A025 06 04	Wood	
3 support columns 632 mm h		
1 shelf 1440x220 mm		
1 shelf 955x220 mm		
1 perforated back panel 972x304 mm h		
1 perforated back panel 1457x304 mm h		
Tools, hooks and boxes excluded		

F BL A025 08 04 Wood

3 support columns 936 mm h

3 perforated back panels 972x304 mm h

3 perforated back panels 1457x304 mm h

Tools, hooks and boxes excluded





ORD. NO.	BACK PANEL FOR	
F BL A125 11 04	Wood	
3 support columns 1240 mm h		
1 shelf 1440x320 mm		
1 shelf 955x320 mm		
1 shelf 1440x220 mm		
2 perforated back panels 972x304 mm h		
1 perforated back panel 1457x304 mm h		
1 carrier arm assembly with aluminium slide track		
1 2x36W Philips lamp		
1 multiple socket box with cabling complete with 5 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I Δ N=0,01A		

INFO



Set of hooks see page C66

Tools, hooks and boxes excluded





LENGTH = 3000 mm

SERIES WORK-LOOK 30



WORKSTATION

ORD. NO.

F BI A598 S2 04

Dimensions mm 3000x800x850/2120 h

Tools excluded



















FBL A030 03 04

3 support columns 632 mm h
2 shelves 1440x220 mm
2 shelves 1440x320 mm
Tools, hooks and boxes excluded

F BL A030 07 04 Wood
3 support columns 632 mm h
4 perforated back panels 1457x304 mm h
Tools, hooks and boxes excluded





FBL A130 11 04 Wood

3 support columns 1240 mm h

3 perforated back panels 1457x304 mm h

2 shelves 1440x320 mm h

1 carrier arm assembly with aluminium slide track

1 2x36W Philips lamp

1 pair of supports for rear power panelling

1 power panelling with cabling complete with 9 Schuko sockets and thermomagnetic switch 2P 230V AC 10A I \(\Delta \) N=0,001A

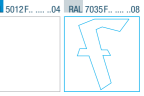
Tools, hooks and boxes excluded





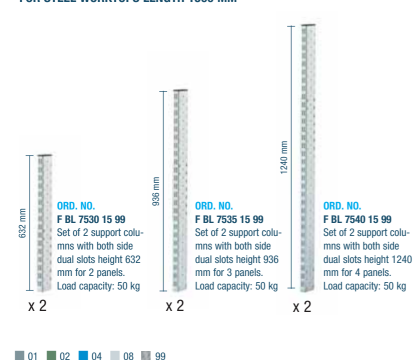


6011F..02



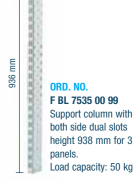
SERIES WORK-LOOK

SET OF SUPPORT COLUMNS WITH BOTH SIDE DUAL SLOTS FOR STEEL WORKTOPS LENGTH 1500 MM

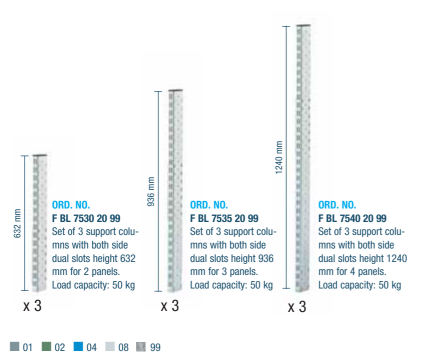


SUPPORT COLUMNS WITH BOTH SIDE DUAL SLOTS FOR WOODEN WORKTOPS





SET OF SUPPORT COLUMNS WITH BOTH SIDE DUAL SLOTS FOR STEEL WORKTOPS LENGTH 2000 MM





1 01 **1** 02 **1** 04 **1** 08 **1** 99











COMPONENTS

SHELF FOR MULTI-PURPOSE PANELS LENGTH 1000 mm



Height-adjustable tilting shelf in 2 positions with front or rear upstand

available in 3 dimensions:

955x220 mm 955x320 mm 955x420 mm

ORD. NO.	DEPTH OF SHELF mm	LOAD CAPACITY kg
F BL 7750 00 04	220	25
F BL 7755 00 04	320	25
F BL 7760 00 04	420	25
F BL 7762 00 04	600	25
■ 01 ■ 02 ■ 04 ■ 08 ■ 99		

SHELF FOR MULTI-PURPOSE PANELS LENGTH 1500 mm



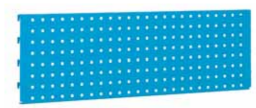
Height-adjustable tilting shelf in 2 positions with front or rear upstand

available in 3 dimensions:

1440x420 mm

ORD. NO.	DEPTH OF SHELF mm	LOAD CAPACITY kg
F BL 7795 00 04	220	25
F BL 7800 00 04	320	25
F BL 7805 00 04	420	25
■ 01 ■ 02 ■ 04 ■	08 99	

PERFORATED PANEL



Perforated panel equiped for fixing the support columns with both side dual slots, available in two sizes:

973x304 mm h for length 1000 mm 1458x304 mm h for length 1500 mm

ORD. NO	LENGTH OF PANEL mm	LOAD CAPACITY kg
F BL 7620 00 04	973	25
F BL 7635 00 04	1458	25
01 02 04	08	

PLAIN PANEL



Plain panel equiped for fixing the support columns with both side dual slots, available in two sizes:

973x304 mm h for length 1000 mm 1458x304 mm h for length 1500 mm

ORD. NO	LENGTH OF PANEL mm	
F BL 7670 00 04	973	l
F BL 7685 00 04	1458	
■ 01 ■ 02 ■ 04 ■ 08		





Set of hooks see page C66

..01 RAL 6011F..02



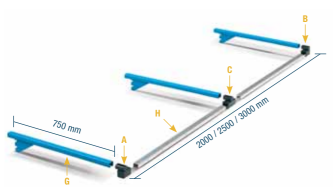
PAIR OF CARRIER ARMS WITH ALUMINIUM SLIDE TRACK LENGTH 1000/1500 mm



Pair of carrier arms with slide track depth 750 mm for length 1000-1500 mm. Includes 2 carrier arms (ref. G), 1 pair of plastic end connectors (ref. A+B) and 1 aluminium track (ref. H).

ORD. NO.	LENGTH OF SLIDE TRACK mr	n_LOAD CAPACITY kg
F BL 9810 01 54	1000	10
F BL 9815 01 54	1500	10
	ium F52 RAL 5012	

CARRIER ARMS ASSEMBLY WITH ALUMINIUM SLIDE TRACK LENGTH 2000/2500/3000 mm



Carrier arms assembly with slide track depth 750 mm for length 2000-2500-3000 mm. Includes 3 carrier arms (ref. G), 1 pair of plastic end connectors (ref. A+B), 1 plastic junction connector (ref. C) and 2 aluminium tracks (ref. H).

ORD. NO.	LENGTH OF SLIDE TRACK n	nm_LOAD CAPACITY kg
F BL 9820 01 54	2000	10
F BL 9825 01 54	2500	10
F BL 9830 01 54	3000	10
	nium F52 RAL 50	



F BH A370 S2 08

Dimensions mm 2000x800x840/2110 h

Tools and boxes excluded

CARRIER ARMS ASSEMBLY WITH ALUMINIUM SLIDE TRACK LENGTH 3000 mm



Carrier arms assembly with slide track depth 750 mm for length 3000 mm. Includes 4 carrier arms (ref. G), 1 pair of plastic end connectors (ref. A+B), 2 plastic junction connectors (ref. C) and 3 aluminium tracks (ref. H).

ADDITIONAL ALUMINIUM SLIDE TRACK WITH CONNECTORS



ORD. NO.	LENGTH OF SLIDE TRACK mm	
F BL 9810 10 00	1020	
F BL 9815 10 00	1500	
F BL 9820 10 00	2000	
F BL 9825 10 00	2500	
F BL 9830 10 00	3000*	
F BL 9830 11 00	3000**	

 * additional alumin. slide track for assembly with 3 supports



ORD. NO.	REFERENCE
F BL 9841 00 07	A+B
F BL 9840 00 07	С
F BL 9842 00 07	D+E+F

The set of connectors (ref. D+E+F) is used when the tracks of several workstations have to be joined together for the transit of the trolley. The slide track (ref. E) is **60 mm** in length.

ROLLER SHUTTER CABINET



ORD. NO.	FIXING TYPE	CYLINDER LOCK	LOAD CAPACITY kg
F BL 7011 01 51	to the wall	series 45	50
F BL 7011 02 51	to the support columns	series 45	50
F BL 7011 03 51	to the wooden worktops	series 45	50
Overall dimensions m	m 952x210x810 h		
Usable dimensions m	m 905x150x581 h		

Hooks and tools excluded

1 01 1 02	51	56
-------------------------	----	----



ORD. NO.	FIXING TYPE	CYLINDER LOCK	LOAD CAPACITY kg
F BL 7021 01 51	to the wall	series 45	50
F BL 7021 03 51	to the wooden worktops	series 45	50
Overall dimensions m	m 952x210x1115 h		
Usable dimensions m	m 905x150x885 h		
Hooks and tools exclud	ed		
1 01 1 02 1	51 56		



ORD. NO. F BL 9601 01 07

IP42 230V winder with 10 metres of cable 3x1,5 mm² complete with a heavy duty flying socket 220-250V 16A 2P+GND and a Schuko socket 220-250V 10A 2P+GND. The winder is fitted with a bracket for connection to the support columns with dual slots.

Power output:

with cable wound up 1200W with cable unwound 1800W



^{**}additional alumin. slide track for assembly with 4 supports

SERIES WORK-LOOK

PHILIPS LAMP IP 66

Structure: Casing in polyester, cover in transparent polycarbonate



ORD. NO. DIMENSIONS mm

F BL 9905 00 00 700x140x85 h

Fixing material included

Technical specifications of lamp:

Protected to: IP 66 Length of cable: 4 metres
Neon: 2x18W Tonality: 4000K
Electrical input: 230V/50Hz
Plug: Schuko Colour rendering (Ra): 80-89



ORD. NO.	DIMENSIONS mm	
F BL 9910 00 00	1300x165x95 h	
Fiving material included		

Technical specifications of lamp:

Protected to:	IP 66	Length of cable:	4 metres
Neon:	2x36W	Tonality:	4000K
Electrical input:	230V/50Hz	Colour rendering (Ra):	80-89
Plug:	Schuko		



ORD. NO.	DIMENSIONS mm
F BL 9915 00 00	1600x165x95 h
Fixing material included	

Technical specifications of lamp:

Protected to:	IP 66	Length of cable:	4 metres
Neon:	2x58W	Tonality:	4000K
Electrical input:	230V/50Hz	Colour rendering (Ra):	80-89
Plua:	Schuko		



ORD. NO.	FOR LAMP
F BL 9921 00 08	2x18 W
F BL 9922 00 08	2x36 W



ORD. NO.	DIAMETER mm	LENGTH mm
F BL 9960 00 00	70	1090
Fixing material included		

Technical specifications of lamp:

Total opening			
Protected to:	IP 67	Length of cable:	4 m
Neon:	2x36W	Tonality:	4000K
Electrical input:	230V/50Hz	Colour rendering	(Ra):80-89
Plug:	Schuko	_	



ORD. NO.	DIMENSIONS mm
F BL 9930 00 08	910x90x105 h
Fixing material included	

Technical specifications of lamp:

Protected to:	IP 20	Length of cable:	2,95 m
Neon:	2x36W	Tonality:	4000K
Electrical input:	230V/50Hz	Colour rendering (R	a):80-89
Plug:	Schuko		

SERIES WORK-LOOK



WORKSTATION

ORD. NO.

F BI A528 S3 04

Dimensions mm 1300x800x850/2120 h

Tools and boxes excluded

TRIPLE-JOINTED WALDMANN LAMP 1x36 W IP 20

Structure: Casing in aluminium, metallic parabolic diffuser



ORD. NO. F BL 9980 00 08

The standard lighting system includes:

1 multi-purpose steel support for fixing the clamp

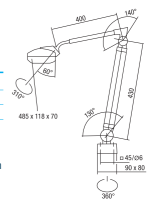
1 clamp 0-65 mm

1 triple-jointed lamp

Technical specifications of lamp:

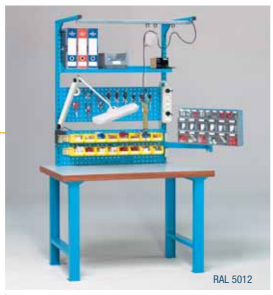
Protected to: IP 20
Neon: 1x36W
Electrical input: 230V/50Hz
Plug: Schuko

Length of cable: 1,95 m Tonality: 4000K Colour rendering (Ra):80-89





The multi-purpose steel support (supplied standard with the lamp) is used to fixed the lamp to the support column with dual slots.



WORKSTATION

ORD. NO. F BH A328 S3 04

Dimensions mm 1300x800x840/2110 h

Tools, boxes and electrical equipment excluded



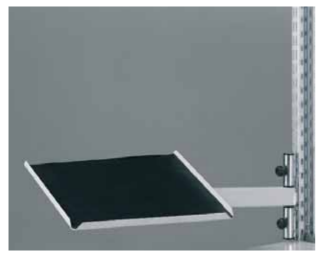
WORKSTATION

ORD. NO. F BH A342 S2 04

Dimensions mm 1500x800x840/2110 h

Tools and sets of partitioning material for drawers excluded

SERIE WORK-LOOK





SWIVEL ARM WITH TWO JOINTS AND TILTED TRAY ORD. NO.

F BL 7456 00 08

Complete with screw brakes with knob Internal dim. of tray 401x402x21 mm h



SWIVEL ARM WITH TWO JOINTS WITH CONTAINERS ORD. NO.

FBL 7445 03 08

Complete with 5 containers size 1 grey and 3 containers size 2 grey

Load capacity 15 kg



SWIVEL ARM WITH TWO JOINTS WITH CONTAINERS

ORD. NO.

F BL 7445 04 08

Complete with 15 containers size 1 grey

Load capacity 15 kg



SWIVEL ARM WITH TWO JOINTS AND TRAY ORD. NO.

F BL 7455 00 08

Complete with screw brakes with knob

Load capacity 20 kg



SWIVEL ARM WITH TWO JOINTS AND PRACTIBOX ORD. NO.

FBL 7446 01 08

Complete with 1 practibox with 9 drawers and 2 practibox with 6 drawers

Load capacity 15 kg



















Raceways see page **D74**



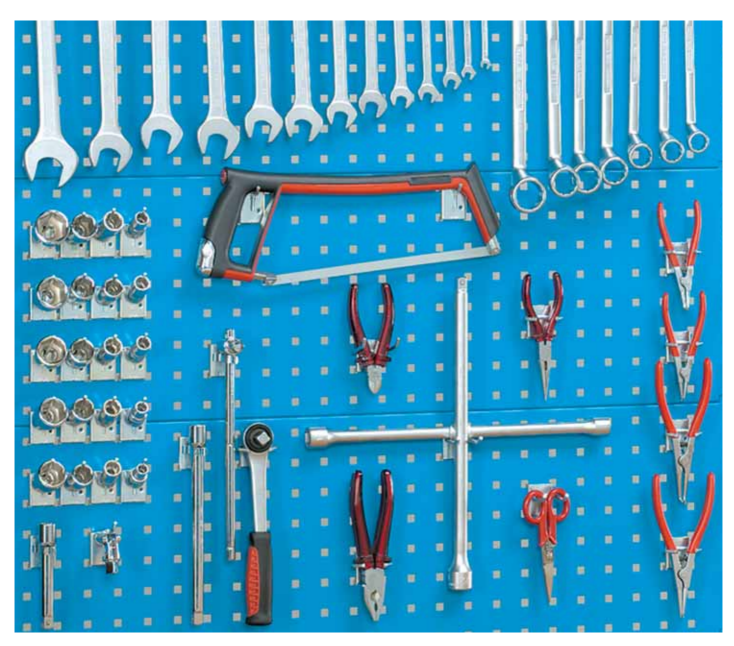
■ Multiple socket box see page **D75**



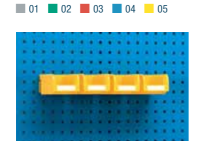
■ Compressed air set see page D71







SET OF HOOKS AND BOXES



ORD. NO. FBL 9504 00 05

Set of 4 boxes size 1 complete with bracket for connection to the perforated back panels

Dimensions mm 450x160x75 h

ORD. NO. F BL 9507 00 05

Set of 3 boxes size 2 complete with bracket for connection to the perforated back panels Dimensions mm 450x230x130 h



ORD. NO. F BL 9508 00 99

Set of 6 hooks (tools excluded) including:

no. 2 **C MV 10 022**, no. 1 **C MV 10 003** no. 1 **C MV 10 036**, no. 2 **C MV 10 001**











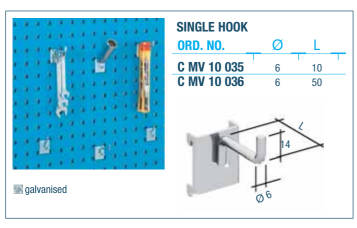
INFO

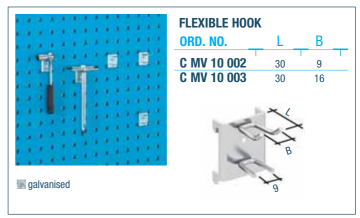


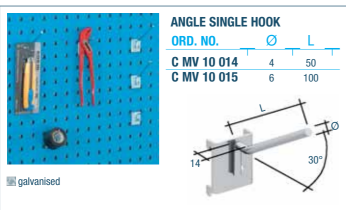






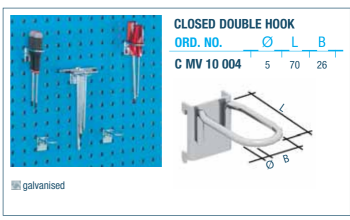




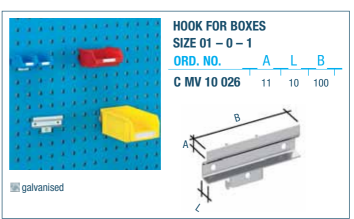












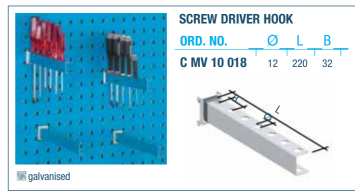


■ INFO

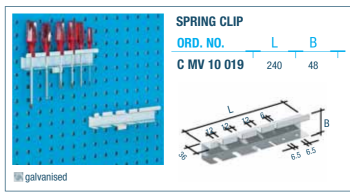


SERIE WORK-LOOK

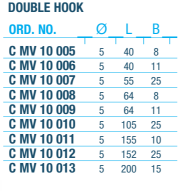


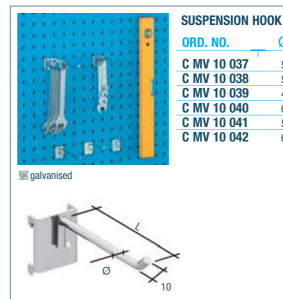




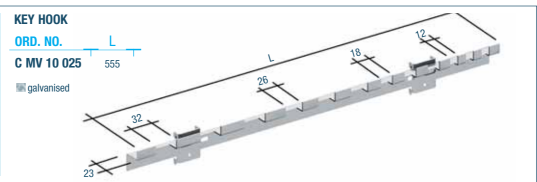












GALVANISED

INFO =





24

38

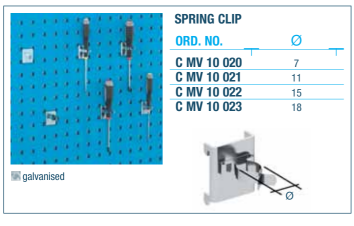
100

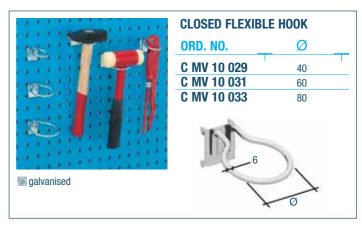
100

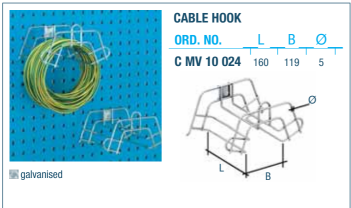
150

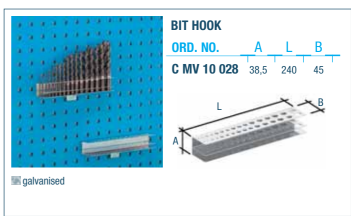
200

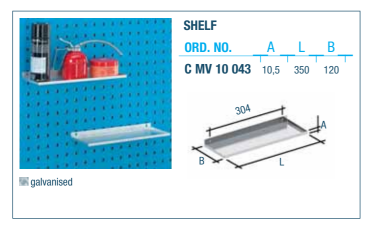








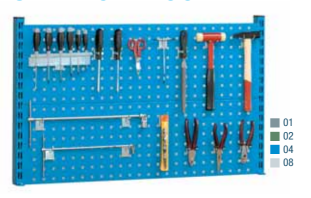








SERIE WORK-LOOK



Including:

- no. 1 **C MV 10 019** no. 3 C MV 10 001
- no. 3 **C MV 10 022**
- no. 1 **C MV 10 003** no. 1 C MV 10 007
- no. 2 **C MV 10 016** no. 4 C MV 10 036
- no. 1 C MV 10 014

ORD. NO.

FBL 9502 00 99

Set of 16 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A010 18 04

Set of 16 galvanised hooks with panels and support columns ■ RAL 5012

Tools excluded



Including:

- no. 1 C MV 10 016
- no. 7 C MV 10 037 no. 2 C MV 10 038
- no. 1 **C MV 10 001**
- no. 1 C MV 10 007
- no. 2 C MV 10 021
- no. 4 C MV 10 022 no. 1 C MV 10 025

ORD. NO.

FBL 9512 00 99

Set of 19 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A010 21 04

Set of 19 galvanised hooks with panels and support columns RAL 5012

Tools excluded



Including:

- no. 1 C MV 10 016
- no. 3 C MV 10 007
- no. 24 **C MV 10 037** no. 1 **C MV 10 001**
- no. 8 **C MV 10 021**
- no. 4 C MV 10 022

ORD. NO.

FBL 9511 00 99

Set of 41 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A010 20 04

Set of 41 galvanised hooks with panels and support columns RAL 5012

Tools excluded



ORD. NO.

FBL 9516 00 99

Set of 19 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A020 27 04

Set of 19 galvanised hooks with panels and support columns RAL 5012

Tools excluded

Including:

- no. 1 C MV 10 019 no. 4 C MV 10 036 no. 4 F PM1751 00 05
- no. 3 C MV 10 001 no. 1 C MV 10 007 no. 3 F PM2551 00 05

 - no. 1 C MV 10 014 no. 2 F BL 7448 00 99
- no. 2 C MV 10 016 no. 1 C MV 10 017
- no. 1 **C MV 10 003**

ORD. NO.

FBL 9522 00 99

Set of 22 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A020 33 04

Set of 22 galvanised hooks with panels and support columns RAL 5012

Tools excluded

Including:

- no. 3 **C MV 10 037** no. 4 **C MV 10 001** no. 1 **C MV 10 025**
- no. 1 C MV 10 036
- no. 2 C MV 10 020 no. 4 F PM1751 00 04
- no. 2 C MV 10 002 no. 5 C MV 10 022 no. 1 F BL 7438 00 99

- no. 3 C MV 10 016

1 01 **1** 02 **1** 04 **1** 08

KEY

■ The support columns are 632 high, the panels are 1000 mm long and can be fitted to wooden worktops only.















C103

COMPONENTS





ORD. NO.

FBL 9524 00 99

Set of 117 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A020 35 04

Set of 117 galvanised hooks with panels and support columns RAL 5012

Tools excluded

Including:

no.61 C MV 10 037 no. 2 C MV 10 016 no. 1 C MV 10 025 no.11 C MV 10 022 no. 5 C MV 10 007 no. 1 C MV 10 017 no. 6 **C MV 10 023** no. 2 **C MV 10 001** no.12 C MV 10 021 no.16 C MV 10 014

ORD. NO.

FBL 9523 00 99

Set of 84 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

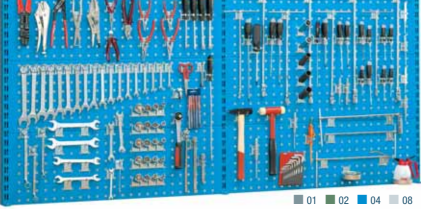
F BL A020 34 04

Set of 84 galvanised hooks with panels and support columns ■ RAL 5012

Tools excluded

Including:

no.34 C MV 10 037 no.16 C MV 10 023 no. 2 C MV 10 007 no. 6 C MV 10 014 no. 2 **C MV 10 006** no. 7 **C MV 10 022** no. 1 **C MV 10 005** no. 5 **C MV 10 021** no. 4 **C MV 10 016** no. 1 **C MV 10 020** no. 6 C MV 10 001



01 02 04 08

ORD. NO.

FBL 9526 00 99

Set of 141 galvanised hooks without panels and support columns

Tools excluded

ORD. NO.

F BL A030 17 04

Set of 141 galvanised hooks with panels and support columns ■ RAL 5012

Tools excluded

Including:

no. 2 C MV 10 017 no.58 C MV 10 037 no.23 C MV 10 014 no. 1 **C MV 10 025** no.19 **C MV 10 021** no.12 **C MV 10 022** no. 3 C MV 10 007 no. 9 C MV 10 001 no. 9 C MV 10 023 no. 2 **C MV 10 036** no. 2 **C MV 10 016** no. 1 **C MV 10 020**

KEY

RAL 7000 F..01 RAL 6011 F..02 RAL 5012 F..04 RAL 7035 F..08







SERIE WORK-SEAT

CHAIRS



ORD. NO.

F 0Z 1111 00 07

Swivel chair with double swivel wheels, seat and back in beech-plywood.

Seat height adjustable by screw.

Height: from mm 530 to mm 645.



ORD. NO.

F 0Z 1110 00 07

Swivel chair with low noise floor feet, seat and back in beech-plywood. Seat height adjustable by screw.

Height: from mm 501 to mm 620.



ORD. NO.

F 0Z 1120 00 07

Swivel chair with low noise floor feet and additional chromium-plated foot rest, height adjustable.

Seat and back in beech-plywood.

Seat height adjustable by screw.

Height: from mm 501 to mm 710.



ORD. NO.

F 0Z 1130 00 07

Swivel chair with stationary base and painted foot rest. Seat and back in beech-plywood. Seat height adjustable by screw.

Height: from mm 510 to mm 710.



ORD. NO.

F QZ 1211 00 07

Swivel chair with double swivel wheels, seat and back in beech-plywood.

Seat height adjustable by gas pump.

Height: from mm 470 to mm 645.



ORD. NO.

F QZ 1210 00 07

Swivel chair with low noise floor feet, seat and back in beech-plywood. Seat height adjustable by gas pump.

Height: from mm 445 to mm 625.



ORD. NO.

F QZ 1220 00 07

Swivel chair with low noise floor feet and additional chromium-plated foot rest, height adjustable.

Seat and back in beech-plywood. Seat height adjustable by gas pump.

Height: from mm 510 to mm 760.



ORD. NO.

F QZ 1310 00 07

Swivel chair with low noise floor feet, seat and back in beech-plywood.
Seat height adjustable by molomatic screw.

Height: from mm 425 to mm 565.

POLYURETHANE CHAIRS



ORD. NO.

F QZ 2211 00 07

Swivel chair with double swivel wheels, seat and back in polyurethane.

Seat height adjustable by gas pump. Height: from mm 495 to mm 670.



ORD. NO.

F QZ 2210 00 07

Swivel chair with low noise floor feet, seat and back in polyurethane.
Seat height adjustable by gas pump.
Height: from mm 470 to mm 650.



ORD. NO.

F QZ 2220 00 07

Swivel chair with low noise floor feet and foot rest.

Seat and back in polyurethane. Seat height adjustable by gas pump. Height: from mm 535 to mm 785.



ORD. NO.

F QZ 2110 00 07

Swivel chair with low noise floor feet and painted foot rest. Seat and back in polyurethane. Seat height adjustable by screw. Height: from mm 535 to mm 735.

SERIE WORK-BLOCK

STEEL VICES



STEEL VICE JAW	/ WIDTH 80 mm
ORD. NO.	SUITABLE FOR
FBL 1010 00 00	Wooden worktop
FBL 1010 01 00	Steel worktop
A = 100 mm D =	= 83 mm
B = 330 mm E =	knurled

G = 4 kg



STEEL VICE JAW WIDTH 110 mm		
ORD. NO.	SUITABLE FOR	
FBL 1015 00 00	Wooden worktop	
FBL 1015 01 00	Steel worktop	
A = 120 mm D =	= 113 mm	
B = 385 mm E =	: knurled	
C = 110 mm G =	= 7 kg	



STEEL VICE JAW	/ WIDTH 130 mm
ORD. NO.	SUITABLE FOR
FBL 1020 00 00	Wooden worktop
FBL 1020 01 00	Steel worktop
A = 140 mm D =	= 137 mm
B = 430 mm E =	knurled
C = 130 mm G =	= 11 kg



STEEL VICE JAV	W WIDTH 120 mm
ORD. NO.	SUITABLE FOR
FBL 1065 00 00	Wooden worktop
FBL 1065 01 00	Steel worktop
A = 175 mm D	= 187 mm
B = 510 mm E :	= knurled
C = 120 mm G	= 24 kg

CAST IRON VICES

C = 80 mm



*CAST IRON VICE JAW WIDTH 100 mm		
ORD. NO SUITABLE FOR		SUITABLE FOR
FBL 1110 00	00	Wooden worktop
FBL 1110 01	00	Steel worktop
A = 140 mm	D =	153 mm
B = 445 mm	E = I	knurled
C = 100 mm	G =	11 ka

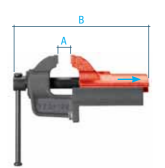


*CAST IRON VICE JAW WIDTH 120 mm		
ORD. NO.		SUITABLE FOR
FBL 1120 00	00	Wooden worktop
FBL 1120 01	00	Steel worktop
A = 185 mm B = 520 mm		80 mm nurled
C = 120 mm	G = 1	

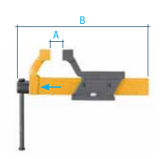


**CAST IRON VICE JAW WIDTH 150 mm			ım
ORD. NO.		SUITABLE FOR	
FBL 1130 00	00	Wooden worktop	
FBL 1130 01	00	Steel worktop	
A = 220 mm	D =	210 mm	
B = 615 mm	E =	knurled	
C = 150 mm	G =	25 kg	

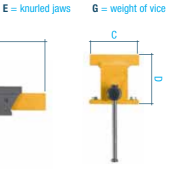
- * Cast iron vices can not be assembled on 30 mm thickness worktops.
- ** For wooden worktops 50 mm h only.







 $\mathbf{D} = \text{height of vice}$





■ INFO













