WORK MASTER



ART. F BL 9021 00 00

PRE-ASSEMBLING SET FOR BENCH LEG/CABINET INCLUDING DRILLING AND FIXING SCREWS





BENCH LEG

ART.	Dim. mm
M 03 G070 0000 00 04	80x726x700 H
M 03 G080 0000 00 04	80x726x800 H
M 03 G085 0000 00 04	80x726x850 H



CABINET WITH STEEL VICE

ART.	Dim. mm	
M 03 M080 0101 00 04	312x726x800 H	



ADJUSTABLE BENCH LEG

AR'	т.	•	V		Dim.	mm				
Μ (03 G110 0	000 00 _		80	x726x70	00/1	100 H			
V	57 RAL 7000+ RAL 9005	58 RAL 5012+ RAL 9005	RAL 7035+ RAL 9005	59	RAL 6011+ RAL 9005	60			RAL 5019+ RAL 9005	AB
	RAL 3003+ RAL 9005	RAL 9002+ RAL 9005	RAL 5010+ RAL 9005	ER	RAL 9010+ RAL 9005	AF	RAL 7016+ RAL 9005	DJ		



BENCH LEG FOR ELECTRIC AND PNEUMATIC SYSTEM

ART.	Dim. mm
M 03 E070 0100 00 04	190x726x700 H
M 03 E080 0100 00 04	190x726x800 H



PLINTH 50 mm

ART.		Dim. mm	
M 03 Z050 4000 00 C)4	312x726x50 H	



PLINTH 50 mm

ART.	Dim. mm	
M 03 Z050 3000 00 04	190×726×50 H	









PNEUMATIC SYSTEM WITH SINGLE WINDER AND FILTER

ART.	H cabinet mm	
F BL 9670 70 07	700	
F BL 9670 80 07	800	

THE PNEUMATIC SYSTEM INCLUDES:

- 1 fix rear inlet with \emptyset 10 mm hose and connector (1/4") 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, capacity approx. 9 litres per second*.
- 1 fixed front outlet with \emptyset 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 bar. *capacity can vary according to the technical characteristics of the pneumatic supply to which the system is connected.





PNEUMATIC SYSTEM WITH SINGLE WINDER

ART.	H cabinet mm	
F BL 9660 70 07	700	
F BL 9660 80 07	800	

THE PNEUMATIC SYSTEM INCLUDES:

- 1 fix rear inlet with \varnothing 10 mm hose and connector (3/8") with pin (\varnothing 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 \emptyset 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"



APPLICABLE ONLY ON BENCH LEG FOR POWER FITTINGS







ELECTRIC SYSTEM

ART.	D	F	GB	1	СН	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 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+E at the rear featuring a vertically sliding cover. The system is protected to IP30

THE ELECTRIC SYSTEM INCLUDES A MULTIPLE SOCKET BOX FEATURING 6 TYPE OF SOCKETS:

- 4 sockets for large and small italian plugs 220-250V 10A 2P+E
- 4 Schuko sockets 220-250V 10A 2P+E
- 4 French sockets 220-250V 10A 2P+E
- 3 British sockets 220-250V 10A 2P+E
- 4 Swiss sockets 220-250V 10A 2P+F
- 4 Israeli sockets 220-250V 10A 2P+E

WORK MASTER

561x726 mm

ART. F BL 9011 00 00

PRE-ASSEMBLING SET FOR CABINET INCLUDING DRILLING AND FIXING SCREWS

ART. M 00 T030 MD 00 F0 00

CABINET TOP SHELF DRILLING (M 23 A020 C0 10 05 04 - M 23 A030 C0 10 06 04 NOT INCLUDED)

H 200 mm



27x36 EH



CABINET WITHOUT DRAWER ART. M 23 A020 C0 00 00 04 DRAWER WITH DARK GREY PLASTIC ART. M 23 C100 02 10 0F 04 DRAWER WITHOUT DARK GREY PLASTIC ART. M 23 C100 02 00 0F 04





27x36 EH



CABINET WITHOUT DRAWER ART. M 23 A030 C0 00 00 04 DRAWER WITH DARK GREY PLASTIC ART. M 23 C200 02 10 0F 04 DRAWER WITHOUT DARK GREY PLASTIC ART. M 23 C200 02 00 0F 04

н 400 mm



27x36 EH

ART.	kg	=		
M 23 A040 C0 10 01 04	50-75-100	100-96-92%	key	
M 23 A040 E2 10 01 04	50-75-100	100-96-92%	code	

н 800 mm



27x36 EH

ART.	kg	∓		
M 23 A 08 0 C 0 1 0 5 5 0 4	50-75-100	100-96-92%	key	
M 23 A080 E2 10 55 04	50-75-100	100-96-92%	code	



OTHER SOLUTIONS SEE PAGE 137

н 800 mm



27x36 EH

ART.	kg	∓		
M23A080C0105404	50-75-100	100-96-92%	key	
M 23 A080 E2 10 54 04	50-75-100	100-96-92%	code	









H 800 mm



27x36 EH

ART.	kg	=	
M 23 A 080 C 0 10 56 04	50-75-100	100-96-92%	key
M 23 A080 E2 10 56 04	50-75-100	100-96-92%	code

H 800 mm



27x36 EH

ART.	k9	=	2
M 23 A 08 0 C 0 1 0 6 6 0 4	50-75-100	100-96-92%	key
M 23 A080 E2 10 66 04	50-75-100	100-96-92%	code

H 800 mm



27x36 EH

ART.	k9	∓		
M 23 A080 C0 10 69 04	50-75-100	100-96-92%	key	
M 23 A080 T2 10 69 04	50-75-100	100-96-92%	code	

H 800 mm



27x36 EH

ART.	kg	=		
M 23 A080 C0 10 57 04	50-75-100	100-96-92%	key	
M 23 A080 T2 10 57 04	50-75-100	100-96-92%	code	

PLINTH mm 50-100 H



