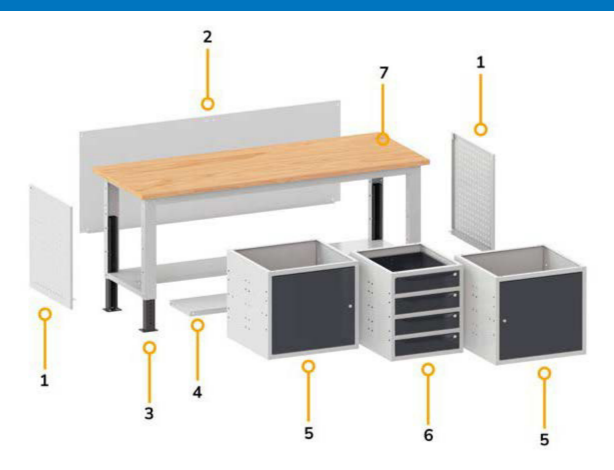
WORKBENCHES

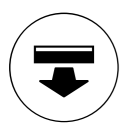
START SERIES



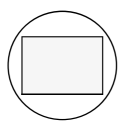
- 1. Perforated side panel
- 2. Rear panel
- 3. Adjustable legs
- 4. Additional half-shelf

- 5. Cabinet with door
- 6. Cabinet with 4 drawers
- 7. Multiplex worktop

The Work series workbenches are **flexible solutions** and easily customisable according to needs. They can be set up with a **top** in 30 mm **beech** multiplex wood or with a 3 mm steel worktop and are available in **3 widths**: 1000, 1500 or 2000 mm. The Work workbenches can have **fixed steel legs** and **lower shelf** as standard, or a **lower half shelf** as standard and **height-adjustable legs** set up for installing wheels. The steel structure can accommodate cabinets with doors or drawers, shelves or half shelves, perforated panels and ledges.



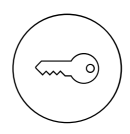
SIMPLE-EXTENSION DRAWERS



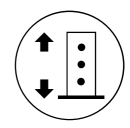
SOLID DRAWER BOTTOM



DIVIDING MATERIAL



KEY-OPERATED CLOSURE



HEIGHT-ADJUSTABLE LEGS

ALTERNATIVE CONFIGURATIONS







${\sf Tools\,excluded}$





ART.	Wmm	D mm	Hmm	KG	RAL	
WORK2043	2307	750	1977/2352	1000	7035+7016	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Cabinet W=500 mm with 3 drawers H=150 mm
1	Non-perforated half-shelf $W=1760 mm$
2	Perforated side panel
1	Bin with 30 l capacity
2	Angled 2-space silicone holder
1	A4 document-holder pocket
1	Kit with 3 dual-slotted uprights
1	Kit with 3 inclined supports with 2 tracks

qty.	description
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Double lamp
2	Angled 2-space spray-can holder
1	Roll holder kit with roll \emptyset =240 mm
7	Unipok tool hook - 30-piece pack
1	Support for 4-socket power strip
1	Schuko 4-socket power strip
1	Wieland Schuko/FR connection cable
1	Large reversible shelf





1000 kg

height-adjustable

Multiplex worktop thickness 30 mm



Leg

Leg hole pitch 25 mm



ART.	Wmm	Dmm	Hmm	RAL	
WORK1501	1500	750	732/1107	7035+7016	
WORK1502	1500	750	732/1107	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm





ART.	Wmm	D mm	Hmm	RAL	
WORK1503	1500	750	732/1107	7035+7016	
WORK1504	1500	750	732/1107	5012	

Made up of:

-	
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500$ mm with 4 drawers $H=105$ mm
1	Non-slotted half-shelf W=1260 mm

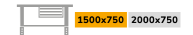




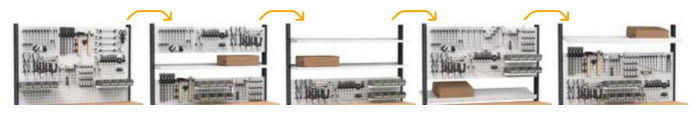
ART.	W mm	D mm	Hmm	RAL	
WORK1507	1500	750	732/1107	7035+7016	
WORK1508	1500	750	732/1107	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Rear panel
1	Non-slotted half-shelf W=760 mm
1	Support for intermediate half-shelf





CONFIGURATION EXAMPLES





Tools excluded





Tools excluded







Tools excluded



ART.	Wmm	D mm	Hmm	RAL
WORK1528	1500	750	1675/2050	7035+7016
WORK1534	1500	750	1675/2050	5012

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK1529	1500	750	1675/2050	7035+7016	
WORK1535	1500	750	1675/2050	5012	

Made up of:

Made up oi.	
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers $H=105$ mm
1	Non-slotted half-shelf W=1260 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air hins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK1530	1500	750	1675/2050	7035+7016	
WORK1536	1500	750	1675/2050	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Rearpanel
1	Cabinet $W=500 \text{ mm}$ with 4 drawers $H=105 \text{ mm}$
1	Non-slotted half-shelf W=760 mm
1	Support for intermediate half-shelf
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1











1000 kg



Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL	
WORK1505	1500	750	732/1107	7035+7016	
WORK1506	1500	750	732/1107	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=500 mm





ART.	Wmm	D mm	Hmm	RAL	
WORK1511	1500	750	732/1107	7035+7016	
WORK1512	1500	750	732/1107	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door
1	Non-slotted half-shelf W=1260 mm

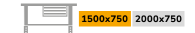




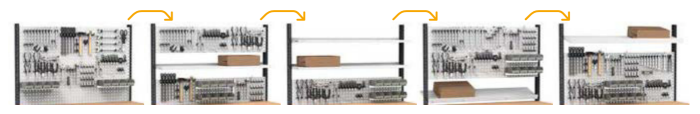
ART.	Wmm	Dmm	Hmm	RAL
WORK1509	1500	750	732/1107	7035+7016
WORK1510	1500	750	732/1107	5012

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=629$ mm with 4 drawers $H=105$ mm
1	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Non-slotted half-shelf W=1260 mm





CONFIGURATION EXAMPLES





Tools excluded







Tools excluded







Tools excluded





ART.	Wmm	D mm	Hmm	RAL	
WORK1531	1500	750	1675/2050	7035+7016	
WORK1537	1500	750	1675/2050	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=500 mm
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
WORK1532	1500	750	1675/2050	7035+7016
WORK1538	1500	750	1675/2050	5012

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door
1	Non-slotted half-shelf W=1260 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK1533	1500	750	1675/2050	7035+7016	
WORK1539	1500	750	1675/2050	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Cabinet W=629 mm with 4 drawers H=105 mm
1	Non-slotted half-shelf W=1260 mm
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1













ART.	Wmm	D mm	Hmm	RAL	
WORK2001	2000	750	732/1107	7035+7016	
WORK2002	2000	750	732/1107	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm





ART.	Wmm	D mm	Hmm	RAL	
WORK2003	2000	750	732/1107	7035+7016	
WORK2004	2000	750	732/1107	5012	

Made up of:

made up	01.
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500$ mm with 4 drawers $H=105$ mm
1	Non-perforated half-shelf W=1760 mm

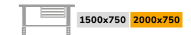




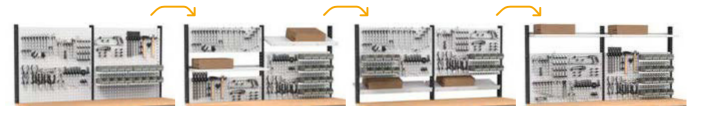
ART.	Wmm	Dmm	Hmm	RAL	
WORK2005	2000	750	732/1107	7035+7016	
WORK2006	2000	750	732/1107	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet $W=500 \text{mm}$ with 4 drawers $H=105 \text{mm}$
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Non-perforated half-shelf W=1760 mm





CONFIGURATION EXAMPLES





Tools excluded







Tools excluded







Tools excluded





ART.	Wmm	D mm	Hmm	RAL
WORK2030	2000	750	1675/2050	7035+7016
WORK2036	2000	750	1675/2050	5012

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK2031	2000	750	1675/2050	7035+7016	
WORK2037	2000	750	1675/2050	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK2032	2000	750	1675/2050	7035+7016	
WORK2038	2000	750	1675/2050	5012	

made up or.	
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1











1000 kg

h height-adjustable

Multiplex worktop thickness 30 mm



Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL
WORK2007	2000	750	732/1107	7035+7016
WORK2008	2000	750	732/1107	5012

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Rearpanel
1	Non-slotted half-shelf W=760 mm
1	Bottom panel for cabinet W=500 mm





ART.	Wmm	D mm	Hmm	RAL	
WORK2011	2000	750	732/1107	7035+7016	
WORK2012	2000	750	732/1107	5012	

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 1 drawer H=150 mm and 1 door
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door
1	Non-perforated half-shelf W=1760 mm





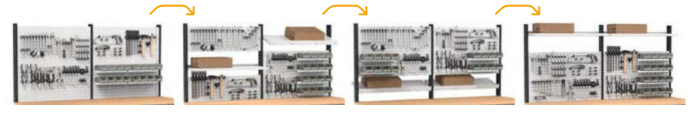
ART.	Wmm	Dmm	Hmm	RAL	
WORK2009	2000	750	732/1107	7035+7016	
WORK2010	2000	750	732/1107	5012	

•	
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Non-perforated half-shelf W=1760 mm





CONFIGURATION EXAMPLES





Tools excluded







 $\mathsf{Tools}\,\mathsf{excluded}$







Tools excluded



ART.	Wmm	D mm	Hmm	RAL
WORK2033	2000	750	1675/2050	7035+7016
WORK2039	2000	750	1675/2050	5012

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Rearpanel
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet $W=500\text{mm}$
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-slotted half-shelf W=760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
WORK2034	2000	750	1675/2050	7035+7016
WORK2040	2000	750	1675/2050	5012

Made up of:

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet $W=629$ mm with 1 drawer $H=150$ mm and 1 door
1	Cabinet W=500 mm with 1 drawer H=150 mm and 1 door
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
WORK2035	2000	750	1675/2050	7035+7016	
WORK2041	2000	750	1675/2050	5012	

qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
2	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Non-perforated half-shelf W=1760 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1







COMPONENTS

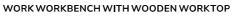
W 🔁 1000 - 1500 - 2000 mm

KG	1000 kg	† +	height-adjustable	 Multiplex worktop thickness 30 mm
-	Supplied unassembled	1	Leg hole pitch 25 mm	 _ steel worktop thickness 3 mm



WORK WORKBENCH WITH STEEL WORKTOP

	W			worktop			
ART.	mm	Dmm	Hmm	material	mm	RAL	
FBG01S1000R00PD	1031	704	737/1112	Steel	2,5	7035+7016	
FBG01S1000R0004	1031	704	737/1112	Steel	2,5	5012	
FBG01S1500R00PD	1507	704	737/1112	Steel	2,5	7035+7016	
FBG01S1500R0004	1507	704	737/1112	Steel	2,5	5012	
FBG01S2000R00PD	2007	704	737/1112	Steel	2,5	7035+7016	
FBG01S2000R0004	2007	704	737/1112	Steel	2,5	5012	





	W			worktop							
ART.	mm	Dmm	Hmm	material	mm	RAL					
FBG02S1000R00PD	1024	750	732/1107	Multiplex	30	7035+7016					
FBG02S1000R0004	1024	750	732/1107	Multiplex	30	5012					
FBG02S1500R00PD	1500	750	732/1107	Multiplex	30	7035+7016					
FBG02S1500R0004	1500	750	732/1107	Multiplex	30	5012					
FBG02S2000R00PD	2000	750	732/1107	Multiplex	30	7035+7016					
FBG02S2000R0004	2000	750	732/1107	Multiplex	30	5012					



UNASSEMBLED WORKBENCH PACKAGE

KIT WITH WHEELS

Suitable only for Work workbenches



ART.	Ømm	KG	Hmm	material	T	₹	
FKRU1252101	125	300	155	Non-marking synthetic rubber	2	2	
FKRS1252101	125	750	155	Elastic rubber	2	2	



SWIVEL WHEEL WITH BRAKE



FIXED WHEEL



PAIR OF REINFORCEMENT CORNER ELEMENTS

ART.	Wmm	D mm	Hmm	RAL	
FBGKITS0008	145	39	145	7035	
FBGKITS0004	145	39	145	5012	



1 Use one pair of corner elements for each leg if there is no drawer unit

COMPONENTS

W **1000 - 1500 - 2000** mm



Multiplex worktop thickness 30 mm

Supplied unassembled

___ steel worktop thickness 3 mm



WORK WORKBENCH WITH STEEL WORKTOP

	W		Н	worktop			
ART.	mm	Dmm	mm	material	mm	RAL	
FBG01S1000F00PD	1031	704	887	Steel	2,5	7035+7016	
FBG01S1000F0004	1031	704	887	Steel	2,5	5012	
FBG01S1500F00PD	1507	704	887	Steel	2,5	7035+7016	
FBG01S1500F0004	1507	704	887	Steel	2,5	5012	
FBG01S2000F00PD	2007	704	887	Steel	2,5	7035+7016	
FBG01S2000F0004	2007	704	887	Steel	2,5	5012	



WORK WORKBENCH WITH WOODEN WORKTOP

	14/			worktop			
ART.	W mm	Dmm	H mm	material	mm	RAL	
FBG02S1000F0008	1024	750	882	Multiplex	30	7035	
FBG02S1000F0004	1024	750	882	Multiplex	30	5012	
FBG02S1500F0008	1500	750	882	Multiplex	30	7035	
FBG02S1500F0004	1500	750	882	Multiplex	30	5012	
FBG02S2000F0008	2000	750	882	Multiplex	30	7035	
FBG02S2000F0004	2000	750	882	Multiplex	30	5012	



UNASSEMBLED WORKBENCH PACKAGE



COVER FOR STEEL WORKTOP

ART	Wmm	Dmm	Hmm	
FBG32100007	1024	702	27	
FBG32150007	1500	702	27	
FBG32200007	2000	702	27	



COVER FOR MULTIPLEX WORKTOP

ART.	Wmm	D mm	Hmm	
FBL22300007	1028	754	22	
FBL22600007	1504	754	22	
FBL22900007	2004	754	22	
FBL23200007	3004	754	22	





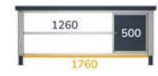






COMPONENTS TECHNICAL DIAGRAM

2000



1000



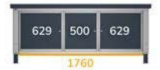


1500





760 500 500



CABINETS WITH DRAWERS

W 🔁 500 mm

CABINET WITH 1 DRAWER



					dr	awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0001PD	500	630	210	1	80	86%	150	-	-	7035+7016	
FBG03S50C000104	500	630	210	1	80	86%	150	-	-	5012	

CABINET WITH 3 DRAWERS



					dr	awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0002PD	500	630	570	3	80	86%	150	-	+	7035+7016	
FBG03S50C000204	500	630	570	3	80	86%	150	-	-	5012	

CABINET WITH 4 DRAWERS



)			drawers					door	5	
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0003PD	500	630	570	4	80	86%	105	-	=	7035+7016	
FBG03S50C000304	500	630	570	4	80	86%	105	_	=	5012	

CABINET WITH 1 DRAWER AND 1 DOOR



					dr	awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	℧	h mm	no.	Entry H mm	RAL	
FBG03S50C0004PD	500	630	570	1	80	86%	150	1	310	7035+7016	
FBG03S50C000404	500	630	570	1	80	86%	150	1	310	5012	



! Without bottom panel

CABINET WITH 1 DOOR AND 1 SHELF



					dra	awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S50C0005PD	500	612	570	-	-	-%	-	1	491	7035+7016	
FBG03S50C000504	500	612	570	-	-	-%	-	1	491	5012	



! Without bottom panel

BOTTOM PANEL



BOTTOM PANEL FOR CABINETS W= 500 mm

ART.	W mm	D mm	Hmm	RAL	
FBG16S50V0V0008	494	572	4	7035	
FBG16S50V0V0004	494	572	4	5012	



To be used on cabinets with door when the half-shelf is

BOTTOM PANEL FOR CABINETS W= 629 mm

ART.	W mm	D mm	H mm	RAL	
FBG16S63V0V0008	623	572	4	7035	
FBG16S63V0V0004	623	572	4	5012	



To be used on cabinets with door when the half-shelf is



CABINETS WITH DRAWERS





CABINET WITH 3 DRAWERS

					dr	awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	℧	h mm	no.	Entry H mm	RAL	
FBG03S63C0002PD	629	630	570	3	80	86%	150	-	-	7035+7016	
FBG03S63C000204	629	630	570	3	80	86%	150	_	=	5012	

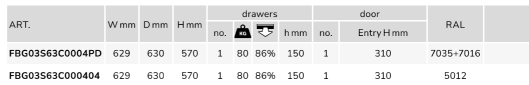


CABINET WITH 4 DRAWERS

					dr	awers			door		
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S63C0003PD	629	630	570	4	80	86%	105	-	-	7035+7016	
FBG03S63C000304	629	630	570	4	80	86%	105	_	-	5012	



CABINET WITH 1 DRAWER AND 1 DOOR





! Without bottom panel



CABINET WITH 1 DOOR AND 1 SHELF

					dra	awers			door	DAL	
ART.	Wmm	Dmm	Hmm	no.	KG	₹	h mm	no.	Entry H mm	RAL	
FBG03S63C0005PD	629	612	570	-	-	-%	-	1	491	7035+7016	
FBG03S63C000504	629	612	570	_	-	-%	_	1	491	5012	



Without bottom panel











LOAD CAPACITY

EXTRACTION RAL 7035 + RAL 7016

RAL5012

RAL 7035

COMPONENTS





REAR PANEL

ART.	Wmm	Hmm	suitable for workbench W mm	RAL	
FBG12S080000008	825	665	1024-1031	7035	
FBG12S080000004	825	665	1024-1031	5012	
FBG12S130000008	1325	665	1500-1507	7035	
FBG12S130000004	1325	665	1500-1507	5012	
FBG12S180000008	1825	665	2000-2007	7035	
FBG12S180000004	1825	665	2000-2007	5012	



PAIR OF SIDE FILLER STRIPS
For workbench W=1024-1031 mm with cabinet W=629 mm

ART.	Wmm	Dmm	Hmm	RAL	
FBG14S130V00008	65	35	568	7035	
FBG14S130V00004	65	35	568	5012	





PERFORATED SIDE PANEL

ART.	W mm	Dmm	H mm	Hole dim. mm	RAL	
FBG15S00V0V0008	610	75	669	10×10	7035	
FBG15S00V0V0004	610	75	669	10×10	5012	



ADDITIONAL NON-PERFORATED MIDDLE SHELF

ART.	Wmm	Dmm	Hmm	RG	RAL
FBG08S070600108	760	600	35	250	7035
FBG08S070600104	760	600	35	250	5012
FBG08S120600108	1260	600	35	250	7035
FBG08S120600104	1260	600	35	250	5012
FBG08S170600108	1760	600	35	200	7035
FBG08S170600104	1760	600	35	200	5012

COMPONENTS



ADDITIONAL NON-PERFORATED HALF-SHELF

ART.	Wmm	Dmm	Hmm	KG	RAL
FBG09S070300108	760	300	35	100	7035
FBG09S070300104	760	300	35	100	5012
FBG09S120300108	1260	300	35	100	7035
FBG09S120300104	1260	300	35	100	5012
FBG09S170300108	1760	300	35	100	7035
FBG09S170300104	1760	300	35	100	5012



SUPPORT ONLY FOR ADDITIONAL HALF-SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBG13S605V00008	605	77	35	7035	
FBG13S605V00004	605	77	35	5012	



ART.	Wmm	D mm	Hmm	KG	RAL	
WORK2014	2007	704	737/1112	1000	7035+7016	

Madeup	ы.
qty.	description
1	Unassembled adjustable workbench with 2,5 mm steel worktop
1	Cabinet W=500 mm with 4 drawers H=105 mm
1	Cabinet W=500 mm with 1 door and 1 adjustable shelf
1	Rearpanel
1	Non-slotted half-shelf W=760 mm
1	Bottom panel for cabinet W=500 mm
2	Perforated side panel









27x27 EH 36x27 EH

DIVIDING MATERIAL

W **■** 500 mm



ART.	Suitable for drawer H mm	No. of transversal dividers	
FBG18S50DV00199	105/150	3	



ART.	Suitable for drawer H mm	No. of transversal dividers	No. of longitudinal dividers	
FBG18S50DV00299	105/150	1	1	



ART.	Suitable for drawer H mm	components	
FBG18S50CD00103	105/150	4 x 100x50 mm Divider box	



ART.	Suitable for drawer H mm	components	
FBG18S50CD00203	105/150	$3 \times 100 \times 50$ mm Divider box $2 \times 150 \times 75$ mm Divider box $1 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components	
MATSEP001	105/150	1×FBG18S50CD00103 1×FBG18S50CD00203 1×FBG18S50DV00299	



ART.	Suitable for drawer H mm	components	
MATSEP002	105/150	1×FBG18S50CD00103 2×FBG18S50CD00203 1×FBG18S50DV00299	



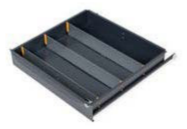
RUG FOR CHEST OF DRAWERS L=500 MM

ART.	material	
FBG18S50TP00107	Polyester	

27x27 EH 36x27 EH

DIVIDING MATERIAL

W 🔁 629 mm



ART.	Suitable for drawer H mm	No. of transversal dividers	
FBG18S63DV00199	105/150	3	



ART.	Suitable for drawer H mm	No. of transversal dividers	No. of longitudinal dividers	
FBG18S63DV00299	105/150	1	1	



ART.	Suitable for drawer H mm	components	
FBG18S63CD00103	105/150	5 x 100x50 mm Divider box	



ART.	Suitable for drawer H mm	components	
FBG18S63CD00203	105/150	$2 \times 75 \times 75$ mm Divider box $2 \times 150 \times 75$ mm Divider box $2 \times 150 \times 150$ mm Divider box	



ART.	Suitable for drawer H mm	components	
MATSEP003	105/150	1×FBG18S63CD00103 1×FBG18S63CD00203 1×FBG18S63DV00299	



ART.	Suitable for drawer H mm	components
MATSEP004	105/150	1×FBG18S63CD00103 2×FBG18S63CD00203 1×FBG18S63DV00299



RUG FOR CHEST OF DRAWERS L=629 MM

ART.	material	
FBG18S63TP00107	Polyester	

ALTERNATIVE CONFIGURATIONS







Tools excluded





ART.	Wmm	D mm	Hmm	KG	RAL
WORK2042	2260	704	2098	1000	7035+7016

qty.	description	qty.	description
1	Unassembled workbench with 2,5 mm steel worktop	7	Unipok tool hook - 30-piece pack
2	Cabinet W=629 mm with 1 drawer H=150 mm and 1 door	1	Roll holder kit with roll \emptyset =240 mm
1	Cabinet W=500 mm with 1 drawer H=150 mm and 1 door	2	Angled 2-space spray-can holder
2	Perforated side panel	1	Large reversible shelf
1	Bin with 30 l capacity	1	Support for 4-socket power strip
1	Kit with 3 dual-slotted uprights	1	Schuko 4-socket power strip
1	Kit with 3 inclined supports with 2 tracks	1	Wieland Schuko/FR connection cable
2	Kit with 3 perforated panels/shelves with 2 box-stop edges	2	Bar mount for Picking Box bins size 1/2
1	Double lamp	2	Kit of 4 Picking Box Air bins size 1



ALTERNATIVE CONFIGURATIONS



Tools excluded





ART.	Wmm	D mm	Hmm	KG	RAL
WORK1540	2052	750	1977/2352	1000	7035+7016

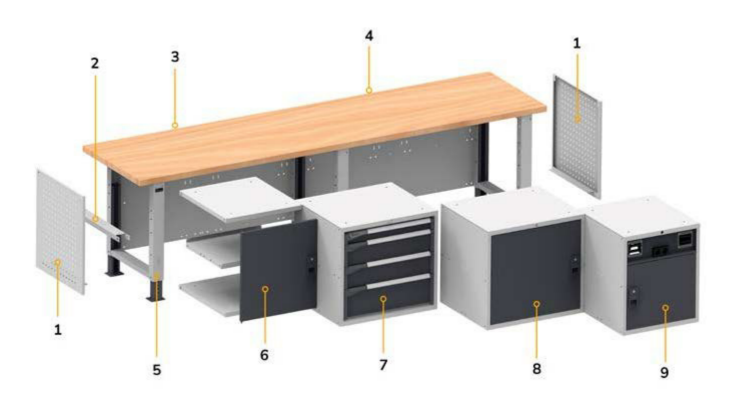
qty.	description
1	Unassembled adjustable workbench with 30 mm multiplex worktop
1	Cabinet W=629 mm with 1 door and 1 adjustable shelf
1	Bottom panel for cabinet W=629 mm
1	Cabinet W=629 mm with 3 drawers H=150 mm
2	Perforated side panel
1	Bin with 30 l capacity
1	Large reversible shelf
2	Angled 2-space spray-can holder
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track

qty.	description
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Double lamp
1	Single lamp
1	Roll holder kit with Ø 130 mm roll
1	Support for 4-socket power strip
1	Schuko 4-socket power strip
1	Wieland Schuko/FR connection cable
4	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1



WORKBENCHES

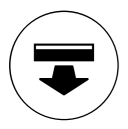
PRO SERIES



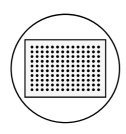
- 1. Perforated side panel
- 2. Support for intermediate half-shelf
- 3. Rear panel
- 4. Multiplex worktop
- 5. Adjustable legs

- 6. Modular unit
- 7. Cabinet with drawers
- 8. Cabinet with door
- 9. Technical cabinet with door

The Work Master BR workbench features a **modular structure** that allows it to be expanded and enriched at any time, constantly adapting to the user's needs. Available in **4 widths**, from 1000 to 3000 mm, it is equipped with a sturdy **worktop** in multiplex **beech** wood with a thickness of 40 mm and with #b #height-adjustable legs for an ergonomic working position. It can be set up with high-capacity solutions such as tool walls, cabinets with shelves, with doors and drawer units. The latter can be customised both in terms of pull-out solutions, from 92 to 100%, and of load capacity, from 50 to 100 kg.



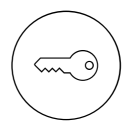
FULL-EXTENSION DRAWERS



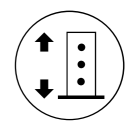
PERFORATED DRAWER BOTTOM



DIVIDING MATERIAL



KEY-OPERATED CLOSURE



HEIGHT-ADJUSTABLE LEGS



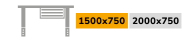




ART.	W mm	Dmm	Hmm	KG	RAL	
MASTERBR2007	2206	750	1805/2180	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
4	Top/bottom shelf W=560 mm
1	Right full door $H=600mm$ with Dark Grey handle
1	Left full door $H=600mm$ with Dark Grey handle
2	Support for intermediate half-shelf
2	Internal shelf W=558 mm
2	Perforated side panel
1	Perforated panel/shelf with box-stop edge
1	Kit with 3 dual-slotted uprights
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Electric perforated panel

qty.	description
2	Wall unit with vasistas flip up opening without lock
2	Pair of brackets for fastening wall unit to dual-slotted uprights
2	LED strip
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	A4 document-holder pocket
1	Roll holder kit with roll $\emptyset = 240 \text{ mm}$
2	Angled 2-space spray-can holder
5	Unipok tool hook - 30-piece pack
1	Bin with 30 l capacity





height-adjustable

Multiplex worktop thickness 40 mm



Leg hole pitch 25 mm



MASTERBR1505 1500 750 740/1115 7035+7016	ART.	Wmm	D mm	Hmm	RAL
MASTERBRISOS 1500 /50 /40/1115 /055+/010	MASTERBR1505	1500	750	740/1115	7035+7016

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 3 drawers $1x752x100$
1	Pair of reinforcement corner elements







ART.	Wmm	Dmm	Hmm	RAL
MASTERBR1506	1500	750	740/1115	7035+7016

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Pair of reinforcement corner elements







ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR1501	1500	750	740/1115	7035+7016	

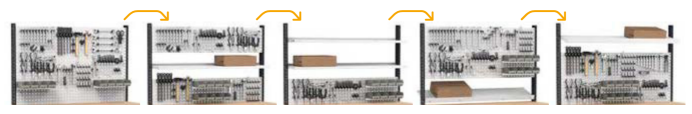
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
2	Additional half-shelf W=560 mm
1	Support for intermediate half-shelf
2	Perforated side panel







CONFIGURATION EXAMPLES





Tools excluded





 ${\sf Tools}\,{\sf excluded}$







Tools excluded



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1514	1500	750	1683/2058	7035+7016	

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 3 drawers $1x752x100$
1	Pair of reinforcement corner elements
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1515	1500	750	1683/2058	7035+7016	

Made up of:

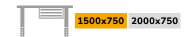
•	
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Pair of reinforcement corner elements
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
MASTERBR1510	1500	750	1683/2058	7035+7016

•	
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Perforated side panel
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
2	Additional half-shelf W=560 mm
1	Support for intermediate half-shelf
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1









height-adjustable

Multiplex worktop thickness 40 mm



:

Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL
MASTERBR1502	1500	750	740/1115	7035+7016

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
2	Top/bottom shelf W=560 mm
1	Left full door $H=600mm$ with Dark Grey handle
1	Support for intermediate half-shelf
1	Internal shelf W=558 mm
2	Perforated side panel







ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR1503	1500	750	740/1115	7035+7016	

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200







ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR1504	1500	750	740/1115	7035+7016	

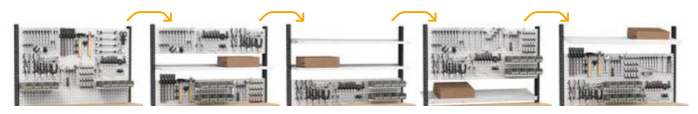
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
1	Left partial door H=435 mm with Dark Grey handle
1	$Right\ partial\ door\ H=435\ mm\ with\ Dark\ Grey\ handle$







CONFIGURATION EXAMPLES





Tools excluded







 $\mathsf{Tools}\,\mathsf{excluded}$







Tools excluded



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1511	1500	750	1683/2058	7035+7016	

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Perforated side panel
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
2	Top/bottom shelf W=560 mm
1	$Left full door H\!=\!600 mm with Dark Grey handle$
1	Internal shelf $W=558\text{mm}$
1	Support for intermediate half-shelf
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
MASTERBR1512	1500	750	1683/2058	7035+7016	

Made up of:

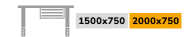
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers 1x75 2x150 1x200
1	Cabinet W=560 mm with 5 drawers 1x75 3x100 1x200
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

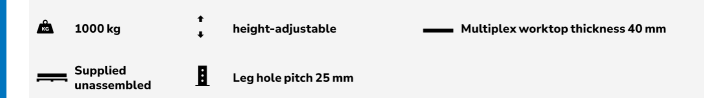
ART.	Wmm	Dmm	Hmm	RAL
ASTERBR1513	1500	750	1683/2058	7035+7016

aacapon	
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
2	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
1	$Left partial door H\!=\!435 mm with Dark Grey handle$
1	Right partial door $H=435mm$ with Dark Grey handle
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1











ART.	Wmm	D mm	Hmm	RAL		
MASTERBR2005	2000	750	740/1115	7035+7016		
Made up of:						
qty.	description					

Unassembled workbench with 40 mm multiplex worktop Cabinet W=560 mm with 3 drawers 1x752x100 ${\sf Pair}\, of\, reinforcement\, corner\, elements$





ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2006	2000	750	740/1115	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Pair of reinforcement corner elements



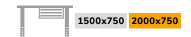


ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2001	2000	750	740/1115	7035+7016
Made up of:				

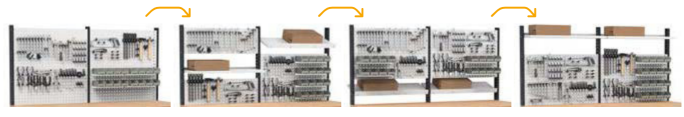
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
1	Left full door $H=600mm$ with Dark Grey handle
2	Additional half-shelf W=560 mm







CONFIGURATION EXAMPLES





Tools excluded





 $Tools\, excluded$







Tools excluded



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR2013	2000	750	1683/2058	7035+7016	

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 3 drawers $1x752x100$
1	Pair of reinforcement corner elements
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL	
MASTERBR2014	2000	750	1683/2058	7035+7016	

Made up of:

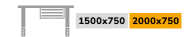
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Pair of reinforcement corner elements
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
RBR2009	2000	750	1683/2058	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
1	$Left full door H{=}600 mm with Dark Grey handle$
1	Cabinet W=560 mm with 4 drawers 1x75 2x150 1x200
2	Additional half-shelf W=560 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1



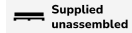






height-adjustable

Multiplex worktop thickness 40 mm



Leg hole pitch 25 mm



ART.	Wmm	D mm	Hmm	RAL
MASTERBR2002	2000	750	740/1115	7035+7016

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
1	Cabinet W=560 mm with 5 drawers $1 \times 753 \times 1001 \times 200$
2	Additional half-shelf W=560 mm







ART.	Wmm	Dmm	Hmm	RAL	
MASTERBR2003	2000	750	740/1115	7035+7016	

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers $1 \times 753 \times 1001 \times 200$
4	Top/bottom shelf $W=560 mm$
1	RightfulldoorH=600mmwithDarkGreyhandle
1	$Left full door H\!=\!600 mm with Dark Grey handle$
2	Support for intermediate half-shelf
2	Internal shelf W=558 mm
2	Perforated side panel





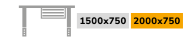


ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2004	2000	750	740/1115	7035+7016

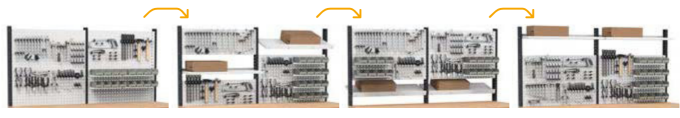
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
3	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
1	Right partial door H=435 mm with Dark Grey handle
2	$LeftpartialdoorH{=}435mmwithDarkGreyhandle$







CONFIGURATION EXAMPLES





Tools excluded







 $\mathsf{Tools}\,\mathsf{excluded}$







Tools excluded



ART.	Wmm	D mm	Hmm	RAL	
MASTERBR2010	2000	750	1683/2058	7035+7016	

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers $1x753x1001x200$
1	Cabinet W=560 mm with 4 drawers $1 \times 752 \times 1501 \times 200$
2	Additional half-shelf W=560 mm
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	Dmm	Hmm	RAL
MASTERBR2011	2000	750	1683/2058	7035+7016

Made up of:

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
4	Top/bottom shelf $W=560$ mm
1	$Left full door H\!=\!600 mm with Dark Grey handle$
1	$Rightfull door H\!=\!600mmwith Dark Grey handle$
2	Internal shelf W=558 mm
2	Support for intermediate half-shelf
1	Cabinet W=560 mm with 5 drawers $1x753x1001x200$
2	Perforated side panel
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	RAL
MASTERBR2012	2000	750	1683/2058	7035+7016

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
3	Cabinet W=560 mm configured for door with 1 drawer H=150 mm
2	Left partial door $H=435\text{mm}$ with Dark Grey handle
1	$Right partial door H{=}435 mm with Dark Grey handle$
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
6	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1





COMPONENTS

1000 kg

height-adjustable

Multiplex worktop thickness 40 mm

Supplied unassembled

Leg hole pitch 25 mm



		D mm	Hmm	workt	ор		
ART.	Wmm			material	mm	RAL	
MBR01S0V0V001PD	1024	750	740/1115	Multiplex	40	7035+7016	





				workt	тор	
ART.	Wmm	Dmm	Hmm	material	mm	RAL
MBR02S0V0V001PD	1500	750	740/1115	Multiplex	40	7035+7016





				workt	юр		
ART.	Wmm	Dmm	Hmm	material	mm	RAL	
MBR03S0V0V001PD	2000	750	740/1115	Multiplex	40	7035+7016	





				workt	ор		
ART.	Wmm	Dmm	Hmm	material		RAL	
				materiat	mm		
MBR04S0V0V001PD	3000	750	740/1115	Multiplex	40	7035+7016	





UNASSEMBLED WORKBENCH PACKAGE



PAIR OF REINFORCEMENT CORNER ELEMENTS

ART.	Wmm	D mm	Hmm	RAL	
FBGKITS0008	145	39	145	7035	

Use one corner element for each leg if the drawer unit or shelf is not present (one pair for 1024/1500/2000 mm workbenches, two pairs for 3000 mm workbenches)

COMPONENTS



COVER FOR MULTIPLEX WORKTOP

ART.	Wmm	Dmm	Hmm
FBL22300007	1028	754	22
FBL22600007	1504	754	22
FBL22900007	2004	754	22
FBL23200007	3004	754	22

TECHNICAL DIAGRAM

W 🔁 1000 mm





W 🔁 1500 mm







W 🔁 2000 mm









713





W 🔁 3000 mm













LOAD CAPACITY

THICKNESS RA

RAL 7035 + RAL 7016

RAL 7035

COMPONENTS

CABINETS WITH DRAWERS

W **≥** 560 mm

27X27 EH

CABINET WITH 3 DRAWERS



ART.	W	D	Н				drawers			
	mm	mm	mm	no.	h 75 mm	h 100 mm	KG	*	RAL	
MBR05SC010203PD	560	610	369	3	1	2	100-75-50	92-96-100%	7035+7016	



CABINET WITH 4 DRAWERS



ART.	147						draw	vers		
	W mm	D mm	H mm	no.	h 75 mm	h 150 mm	h 200 mm	KG	**	RAL
MBR05SC010204PD	560	610	669	4	1	2	1	100-75-50	92-96-100%	7035+7016



CABINET WITH 5 DRAWERS



ART.	W	D	Н				draw	vers			
	mm	mm	mm	no.	h 75 mm	h 100 mm	h 200 mm	KG	₹	RAL	
MBR05SC010205PD	560	610	669	5	1	3	1	100-75-50	92-96-100%	7035+7016	





CABINET WITH MIDDLE SHELF CONFIGURED FOR DOORS

ART.	Wmm	D mm	Hmm	adjustable shelf	RAL	
MBR05SX00020708	560	610	669	1	7035	



LEFT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01020239	504	34	600	LH	7016	



RIGHT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01020139	504	34	600	RH	7016	

COMPONENTS

CABINETS WITH DRAWERS

W 🔁 560 mm

27X27 EH



TECHNICAL CABINET W=560 MM CONFIGURED FOR DOORSuitable for Art. MBR06SC01020339 and Art. MBR06SC01020439

ART.	Wmm	D mm	Hmm	RAL	
MBR05SX000208PD	560	610	669	7035+7016	



ELECTRICAL WINDER WITH SCHUKO SOCKET

ART.	Cable length (m)	Type of socket	Volt	Watt	
MBR13S0V0V00100	20	Schuko	230	1600	



WINDER FOR COMPRESSED AIR

ART.	Cable length (m)	Max MPa pressure	Ømm	
MBR13S0V0V00200	14	1,5	10	



ROLL FOR WINDER

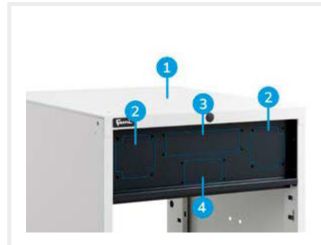
ART.	
MBR13S0V0V00339	



PLATE FOR WINDER

To be fastened to the back of the cabinet

ART.	
MBR13S0V0V00499	



- Technical cabinet W=560 mm configured for door
- Module: Roll for winder



- 3. Module: 4-socket power strip
- 4. Module: 2-socket power strip









COMPONENTS

CABINETS WITH DRAWERS

W **■** 560 mm

27X27 EH

CABINET W=560 MM CONFIGURED FOR DOOR WITH 1 DRAWER H=150 MM



					drawers			
ART.	Wmm	D mm	Hmm	h 150 mm	KG	•	RAL	
MBR05SC010206PD	560	610	669	1	100-75-50	92-96-100%	7035+7016	





LEFT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01020439	504	34	435	LH	7016	



RIGHT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01020339	504	34	435	RH	7016	

CABINETS WITH DRAWERS

W 🔁 713 mm

36X27 EH



CABINET W=713 MM WITH 4 DRAWERS 1X75 2X150 1X200

,	\A/	_					dr	awers			
ART.	W mm	D mm	H mm	no.	h 75 mm	h 150 mm	h 200 mm	KG	₹	RAL	
MBR05SC010304PD	713	610	669	4	1	2	1	100-75-50	92-96-100%	7035+7016	





CABINET W=713 MM WITH 5 DRAWERS 1X75 3X100 1X200

ART. W D H	W D		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ /	W D			\\\ D					dr	rawers			
	mm	no.	h 75 mm	h 100 mm	h 200 mm	KG		RAL											
MBR05SC010305PD	713	610	669	5	1	3	1	100-75-50	92-96-100%	7035+7016									



COMPONENTS

CABINETS WITH DRAWERS

W 🔁 713 mm

36X27 EH



CABINET W=713 MM CONFIGURED FOR DOOR WITH 1 ADJUSTABLE SHELF

ART.	W mm	D mm	Hmm	RAL	
MBR05SX00030708	713	610	669	7035	



LEFT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01030239	657	34	600	LH	7016	



RIGHT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01030139	657	34	600	RH	7016	



CABINET W=713 MM CONFIGURED FOR DOOR WITH 1 DRAWER H=150 MM

				drawers				
ART.	Wmm	D mm	Hmm	h 150 mm	KG	*	RAL	
MBR05SC010306PD	713	610	669	1	100-75-50	92-96-100%	7035+7016	



LEFT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01030439	657	34	435	LH	7016	



RIGHT PARTIAL DOOR H=435 MM WITH DARK GREY HANDLE

ART.	Wmm	D mm	Hmm	opening	RAL	
MBR06SC01030339	657	34	435	RH	7016	











COMPONENTS





PERFORATED SIDE PANEL

ART.	W mm	D mm	H mm	Hole dim. mm	RAL	
FBG15S00V0V0008	610	75	669	10×10	7035	



ADDITIONAL MIDDLE SHELF

ART.	Wmm	D mm	Hmm	KG	RAL	
MBR08S070600008	713	605	35	250	7035	
MBR08S090600008	967	605	35	250	7035	
MBR08S110600008	1120	605	35	250	7035	
MBR08S120600008	1273	605	35	250	7035	
MBR08S160600008	1680	605	35	200	7035	



ADDITIONAL HALF-SHELF

ART.	Wmm	D mm	Hmm	KG	RAL	
MBR09S050300008	560	305	35	100	7035	
MBR09S070300008	713	305	35	100	7035	
MBR09S090300008	967	305	35	100	7035	
MBR09S110300008	1120	305	35	100	7035	
MBR09S120300008	1273	305	35	100	7035	
MBR09S160300008	1680	305	35	100	7035	



SUPPORT FOR INTERMEDIATE HALF-SHELF

ART.	Wmm	D mm	Hmm	RAL	
FBG13S605V00008	605	77	35	7035	

COMPONENTS MODULAR UNIT





INTERNAL SHELF 27X27 EH

ART.	W mm	D mm	H mm	KG	RAL	
MBR11S0V0020008	558	466	60	100	7035	



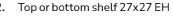
TOP OR BOTTOM SHELF 27X27 EH

ART.	W mm	D mm	H mm	KG	RAL	
MBR10S050600008	560	610	32	100	7035	



SUPPORT FOR INTERMEDIATE HALF-SHELF

ART.	Wmm	D mm	Hmm	RAL	
FBG13S605V00008	605	77	35	7035	



- 3. Support for intermediate half-shelf
- 4. Right full door H=600 mm with Dark Grey handle
- 5. Left full door H=600 mm with Dark Grey handle



RIGHT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	W mm	D mm	H mm	opening	RAL	
MBR06SC01020539	554	34	600	RH	7016	



LEFT FULL DOOR H=600 MM WITH DARK GREY HANDLE

ART.	W mm	D mm	H mm	opening	RAL	
MBR06SC01020639	554	34	600	LH	7016	







LOAD CAPACITY

DIVIDING MATERIAL



W 🔁 560 mm



ART.	Suitable for drawer H mm	components
FFH84050200	50/300	16 x Transversal divider W=36 mm 7 x Transversal divider W=47 mm 6 x 3-channel divider 3 x 4-channel divider



ART.	Suitable for drawer H mm	components
FFH84050300	50/300	15 x Transversal divider W=47 mm 8 x Transversal divider W=73 mm 6 x 2-channel divider 3 x 3-channel divider



ART.	Suitable for drawer H mm	components	
FFH84050400	50/300	$18 \times Transversal divider W=73 mm$ 9×2 -channel divider	



ART.	Suitable for drawer H mm	components
FFH84071800	75	6 x 150x75 mm Divider box
FFH84101800	100/125	$6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH84070800	75	
FFH84100800	100/125	2 x Longitudinal slotted divider W=457 mm
FFH84150800	150/175	3 x Transversal divider W=151 mm
FFH84200800	200/250	









ART.	Suitable for drawer H mm	components
FFH10051000	50/300	3 x 3-channel divider 9 x 4-channel divider 12 x Transversal divider W=47 mm 36 x Transversal divider W=36 mm



ART.	Suitable for drawer H mm	components	
FFH10051300	50/300	$18 \times T$ ransversal divider W=47 mm $12 \times T$ ransversal divider W=73 mm 6×2 -channel divider 6×3 -channel divider	



ART.	Suitable for drawer H mm	components	
FFH10051500	50/300	20 x Transversal divider W=36 mm 20 x Transversal divider W=47 mm 6 x 3-channel divider 5 x 4-channel divider 1 x Allen key holder	



ART.	Suitable for drawer H mm	components
FFH10071800	75	$16 \times 75 \times 75$ mm Divider box $8 \times 150 \times 75$ mm Divider box $4 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components
FFH10071600	75	12 x 150x75 mm Divider box
FFH10101600	100/125	$6 \times 150 \times 150$ mm Divider box



ART.	Suitable for drawer H mm	components	
FFH10070500	75		
FFH10100500	100/125	2 x Longitudinal slotted divider W=457 mm	
FFH10150500	150/175	3 x Transversal divider w=202 mm	
FFH10200500	200500 200/250		





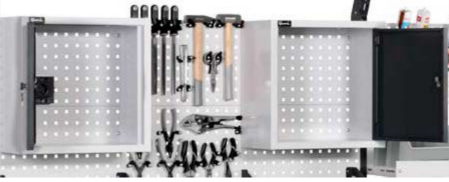


ART.	W mm	D mm	Hmm	KG	RAL	
MASTERBR3001	3206	750	1985/2360	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
2	Cabinet W=713 mm with 4 drawers 1x75 2x150 1x200
1	Technical cabinet W=560 mm configured for door
1	Right partial door H=435 mm with Dark Grey handle
1	Left full door H=600 mm with Dark Grey handle
2	Perforated side panel
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges
2	Doublelamp
2	Wall unit with door
1	Schuko 2-socket power strip
1	Wieland Schuko/FR connection cable
1	Kit with 3 inclined supports with 2 tracks

qty.	description
1	A4 document-holder pocket
1	Roll holder kit with roll $\emptyset = 240 \text{ mm}$
4	Angled 2-space spray-can holder
6	Unipok tool hook - 30-piece pack
1	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1
2	Large reversible shelf
1	Bin with 30 l capacity
3	Kit of 2 Picking Box Air bins size 3A2
1	Plate for winder
2	Roll for winder
1	Winder for compressed air
1	Electrical winder with Schuko socket











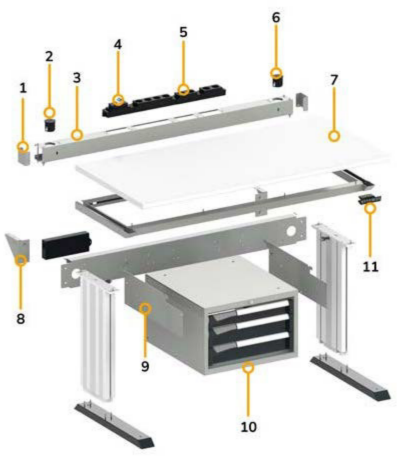
ART.	Wmm	Dmm	Hmm	₽	RAL	
MASTERBR1508	1706	750	1985/2360	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers $1 \times 753 \times 1001 \times 200$
2	Top/bottom shelf W=560 mm
1	Left full door $H=600mm$ with Dark Grey handle
1	Support for intermediate half-shelf
1	Internal shelf W=558 mm
2	Perforated side panel
1	Support for 2-socket power strip
1	Support for 4-socket power strip
1	Schuko 2-socket power strip
1	Schuko 4-socket power strip

qty.	description
1	Wieland Schuko/FR connection cable
1	A4 document-holder pocket
1	Roll holder kit with roll \emptyset =240 mm
2	Angled 2-space spray-can holder
4	Unipok tool hook - 30-piece pack
1	Bin with 30 l capacity
2	Wall unit with door
1	Double lamp
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Kit with 2 inclined supports with track
1	Kit with 2 dual-slotted uprights for workbenches

WORKBENCHES

PRO+SERIES



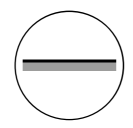
- 1. End cap
- 2. USB data port
- 3. Frame
- 4. Differential magnetic-thermal circuit 8. breaker
- 5. Power strips
- 6. USB charger
- 7. Laminate worktop
 - Corner element

- 9. Support
- 10. Cabinet with drawers
- 11. Keypad

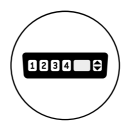
The Dynamic workstation is a dynamic and ergonomic solution with **electronically height-adjustable legs** via a practical keypad with 3 positioning memories. It is available with widths of 985 and 1470 mm and is equipped with a **laminated worktop**. The electrical components can be installed in the standard crosspiece or in the additional frame which also allows fixing the uprights for an equipped wall. Dynamic can be customised with drawer cabinets and with **ESD products** such as mats and earthing sockets to also be used for processing electronic components.



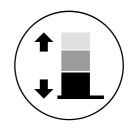
WORKBENCH LOAD-BEARING CAPACITY 400 KG



LAMINATE WORKTOP



KEYPAD WITH 3
MEMORIES



ELECTRONICALLY ADJUSTABLE HEIGHT







ART.	Wmm	D mm	Hmm	KG	RAL	
DYNAMIC1504	1497	780	740/1140	400	7035+7016	

qty.	description	qty.	description
1	Electrically adjustable unassembled workbench	1	Schuko 4-socket power strip
1	Cabinet W=560 mm with 3 drawers $1 \times 752 \times 100$	1	Differential magnetic-thermal circuit breaker
1	Additional power strip frame with end caps and corner elements	1	Wieland connection cable with in/out plugs
1	Pair of supports for cabinet	1	Wieland Schuko/FR connection cable
2	Schuko 2-socket power strip	1	USB data port
		1	USB charging port











ART.	Wmm	Dmm	Hmm	KG	RAL	
DYNAMIC1501	1497	780	1983/2383	400	7035+7016	

qty.	description	qty.	description
1	Electrically adjustable unassembled workbench	2	Single lamp
1	Cabinet W=560 mm with 3 drawers 1x75 2x100	1	Supplementary track with fittings
2	Perforated panel/shelf with box-stop edge	1	USB charging port
1	Kit with 2 dual-slotted uprights for workbenches	1	USB data port
1	Kit with 2 inclined supports with track	1	Wieland Schuko/FR connection cable
1	Electric perforated panel	1	Differential magnetic-thermal circuit breaker
1	Double lamp	1	Schuko 4-socket power strip
1	Pair of supports for cabinet	2	Schuko 2-socket power strip
1	Additional power strip frame with end caps and corner elements	36	Picking Box Air polypropylene Bin size 2



ART.	Wmm	D mm	Hmm	KG	RAL	
DYNAMIC1503	1497	780	1983/2383	400	7035+7016	



i lade up	
qty.	description
1	Electrically adjustable unassembled workbench
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Supplementary track with fittings
1	Perforated panel/shelf
2	Perforated panel/shelf with box-stop edge
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Reversible tray shelf
1	Unipok tool hook - 30-piece pack
1	Cover for cabinet W=500 mm
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	USB data port
1	USB charging port
1	Electric perforated panel
1	Double lamp
3	Single lamp
1	Additional powerstripframewithendcapsandcornerelements
1	Pair of supports for cabinet
36	Picking Box Air polypropylene Bin size 2







ART.	Wmm	Dmm	Hmm	KG	RAL	
DYNAMIC1502	1497	780	1983/2383	400	7035+7016	
Made up of:						
qty.			descript	ion		

qty.	description
1	Electrically adjustable unassembled workbench
2	Wall unit with door
1	Supplementary track with fittings
2	Perforated panel/shelf with box-stop edge
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Electric perforated panel
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	USB data port
1	USB charging port
1	Reversible tray shelf
1	Double lamp
1	Singlelamp
1	Additional power strip frame with end caps and corner elements
2	Schuko 2-socket power strip
6	Kit of 3 Picking Box Air bins size 2







COMPONENTS

W **1000 - 1500 mm**



400 kg

height-adjustable

Supplied unassembled





BASE WORKBENCH WITH REVERSIBLE CROSSPIECE

ART.	Wmm	D mm	Hmm	RAL	
FLE0970E0PD	985	700	740/1140	7035+7016	
FLE1470E0PD	1470	700	740/1140	7035+7016	

Reversible crosspiece



The workbench is equipped with legs with electronic height adjustment. The height can vary from minimum 740 mm to maximum 1140 mm.



The numerical keypad allows for controlling the workbench adjustment mechanism. It addition to modifying the worktop's height, it also has 3 positioning memories for rapidly modifying the height of the workbench to the user's requirements.

FRONT VIEW OF THE CROSSPIECE



REAR VIEW OF THE CROSSPIECE



The work bench's crosspiece has incisions for fitting the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the power sockets and the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices are the Iron Team Electric residual current devices. The number of incisions varies are the Iron Team Electric residual current devices are the Iron Team Electric residual cu $in \, relation \, to \, the \, chosen \, size. \, The \, various \, components \, can \, be \, in stalled \, both \, on \, the \, rear \, and \, on \, the \, front \, side \, of \, the \, crosspiece.$ The Iron Team Electric devices are not included with the crosspiece.

CROSSPIECE SOCKETS DIAGRAM

1000







hole for cables









1500













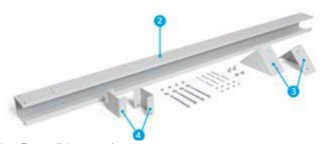
4-socket power strip



control unit

COMPONENTS

W **1000 - 1500 mm**

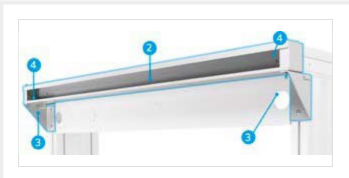




ADDITIONAL POWER STRIP FRAME WITH END CAPS AND CORNER **ELEMENTS**

ART.	Wmm	D mm	Hmm	RAL
FBL46600008	1014	130	208	7035
FBL46650008	1499	130	208	7035

- Reversible crosspiece
- 2. Frame
- 3. Corner elements
- 4. End caps





To assemble the Work Look upright, it is necessary to install the additional frame.

TOP VIEW OF THE FRAME



BOTTOM VIEW OF THE FRAME



 $The \ reversible \ frame for the \ workbench \ has incisions for fitting \ the \ power sockets \ and \ the \ Iron \ Team \ Electric \ residual \ current \ devices. \ The \ number \ of \ power \ power \ for \ fitting \ the \ power \ powe$ $incisions \ varies \ in \ relation \ to \ the \ chosen \ size. \ The \ various \ components \ can be installed both on the \ top \ and on the \ bottom \ side \ of \ the \ reversible \ frame.$ $\label{thm:continuity} The Iron Team \ Electric \ devices \ are \ not \ included \ with \ the \ additional \ frame.$

FRAME SOCKETS DIAGRAM

1000













1500









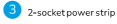






1 USB data













COMPONENTS

CABINET WITH 3 DRAWERS





	W	_				dr	awers			
ART.	mm	D H		no.	h 75 mm	h 100 mm	KG	₹ <u></u>	RAL	
MBR05SC010203PD	560	610	369	3	1	2	100-75-50	92-96- 100%	7035+7016	

CABINET WITH 1 DRAWER



W D			Н		drawers				
ART.	mm	mm	mm	no.	KG	₹ <u></u>	h mm	RAL	
FBG03S50C0001PD	500	630	210	1	80	86%	150	7035+7016	





COVER FOR CABINET W=500 MM

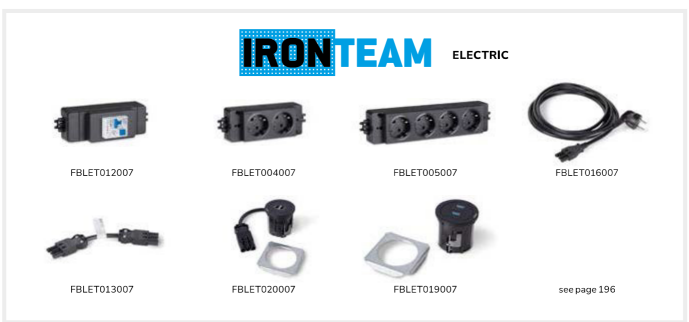
For cabinet with 1 drawer

ART.	Wmm	Dmm	Hmm	RAL	
FBL66900008	496	601	2	7035	



PAIR OF SUPPORTS FOR CABINET

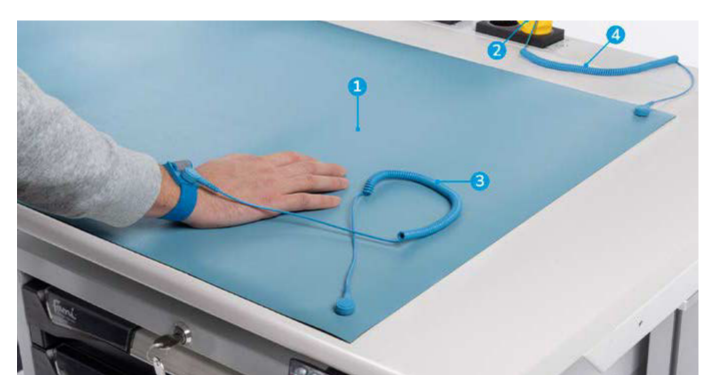
ART.	Wmm	D mm	Hmm	RAL	
FBL46010008	2	648	181	7035	



COMPONENTS



The Dynamic workbench with electronically adjustable height can be used to create a dynamic and ergonomic industrial workstation suited to applications in a variety of sectors. To maximise the user's comfort, Dynamic offers several solutions: cabinets with drawers, additional frames or crossbeams for electrical components, Work Look perforated panels. The legs with adjustable height are controlled through a practical numerical keypad. The height of the workbench can be varied to the millimetre between minimum 740 mm to maximum 1140 mm. The keypad can memorise three different heights to rapidly and easily adjust the worktop with a few steps.



- 1. 2-layer ESD mat
- 2. ESD schuko plug
- 3. Adjustable strap with button and cable
- 4. Cable with button

2-LAYER ESD MAT

ART.	Wmm	Dmm	Hmm	
FAXTAPPIER120XB	900	600	2	

ESD SCHUKO PLUG

ART.	Wmm	D mm	Hmm	
FAXSCHUKOESD005	52	52	72	

ADJUSTABLE STRAP WITH BUTTON AND CABLE

ART.	Cable length (m)	
FAXITE780419304	2,5	

CABLE WITH BUTTON

ART.	W mm	
FAXITE7804885XB	2500	



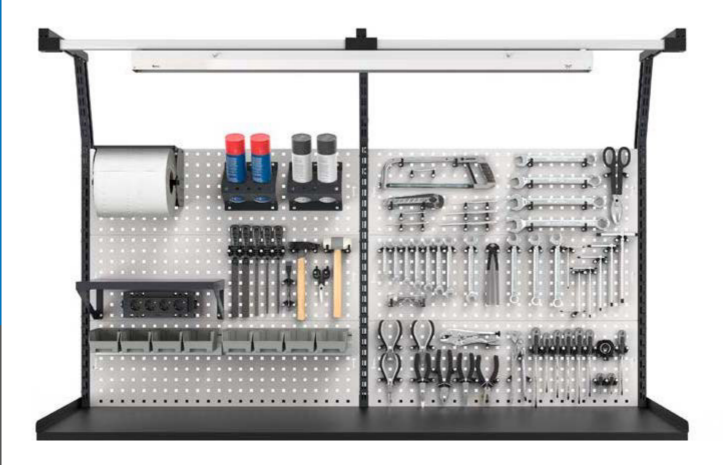






PERFORATED PANELS

PRO SERIES



The Work Look **perforated panels** with **10x10** mm hole can be placed on workbenches, trolleys, wooden walls or walls to create tool panels of different sizes. If installed on workbench uprights, the user can choose whether to use the panel as a **tool wall** or as a **horizontal or inclined shelf** with box-stop edge. Work Look can accommodate a wide range of components: from overhead structures and lamps to bottom-hung wall units, accessories, and hooks.











ART.	Wmm	Dmm	Hmm	KG	RAL	
MASTERBR1507	1706	750	1985/2360	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet W=560 mm with 5 drawers $1 \times 753 \times 1001 \times 200$
2	Top/bottom shelf W=560 mm
1	$Left full door H{=}600 mm with Dark Grey handle$
1	Internal shelf W=558 mm
1	Support for intermediate half-shelf
2	Perforated side panel
1	LED strip
1	Pair of brackets for fastening wall unit to dual-slotted uprights
1	Wall unit with vasistas flip up opening without lock
1	Doublelamp
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Kit with 2 inclined supports with track

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Bin with 30 l capacity
1	Large reversible shelf
1	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1
3	Unipok tool hook - 30-piece pack
2	Angled 2-space spray-can holder
1	Roll holder kit with Ø 130 mm roll
1	A4 document-holder pocket
1	Wieland Schuko/FR connection cable
1	Schuko 4-socket power strip
1	Schuko 2-socket power strip
1	Support for 4-socket power strip
1	Support for 2-socket power strip







CHANGE THE APPEARANCE OF YOUR WORKBENCH AND MAKE IT SUITABLE FOR VARIOUS USES WITH WORK LOOK!

RAL

7035+7016

Depending on how you install it, you can use it as:

a perforated panel, a horizontal shelf, an inclined shelf with box-stop edge.















 $Kit\,with\,2\,perforated\,panels/shelves\,with\,1\,box\text{-}stop\,edge$

 $H\,mm$

639

uprights

50

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1003	1015	80	943	50	7035+7016	
WORKLOOK1004	1015	80	943	50	5012	

Made up of:

ART.

1

WORKLOOK1001

Wmm

1015

D mm

80

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges

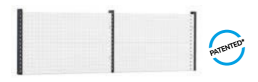
ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1501	1500	80	639	50	7035+7016	
WORKLOOK1502	1500	80	639	50	5012	

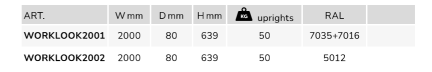
Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1503	1500	80	943	50	7035+7016	
WORKLOOK1504	1500	80	943	50	5012	

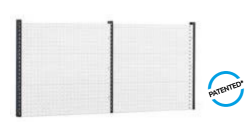
qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 3 perforated panels/shelves with 2 box-stop edges





Made up of:

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 2 perforated panels/shelves with 1 box-stop edge



ART.	Wmm	Dmm	Hmm	uprights	RAL	
WORKLOOK2003	2000	80	943	50	7035+7016	
WORKLOOK2004	2000	80	943	50	5012	

Made up of:

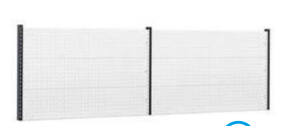
qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges





Made up of:

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 2 perforated panels/shelves with 1 box-stop edge



ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK3003	2970	80	943	50	7035+7016	
WORKLOOK3004	2970	80	943	50	5012	

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 3 perforated panels/shelves with 2 box-stop edges



COMPONENTS WALL UNITS







WALL UNIT WITH VASISTAS FLIP UP OPENING WITHOUT LOCK

ART.	Wmm	Dmm	Hmm	ŔĠ	RAL	
FBL8005X000PD	943	350	456	50	7035+7016	
FBL8005X00004	943	350	456	50	5012	
FBL8010X000PD	1428	350	456	50	7035+7016	
FBL8010X00004	1428	350	456	50	5012	



LOCKSET FOR WALL UNIT

ART.						
FBL8020C00000	20C00000	20C00000	0			



PAIR OF BRACKETS FOR FASTENING WALL UNIT TO DUAL-SLOTTED UPRIGHTS

ART.	Wmm	D mm	Hmm	RAL	
FBL8025000008	33	21	455	7035	
FBL8025000004	33	21	455	5012	



1 To be used for fastening the wall unit to the dual-slotted uprights



LED STRIP

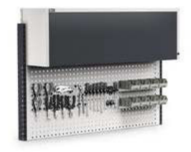
Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	
FBL99350213	573	4000	10	50/60	1000	
FBL99400213	873	4000	15	50/60	1500	
FBL99450213	1173	4000	20	50/60	2000	

WALL UNITS WITH UPRIGHTS AND WORKBENCH PANELS

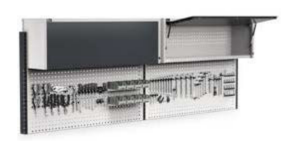














ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1005	1015	373	1063	50	7035+7016	
WORKLOOK1006	1015	373	1063	50	5012	

Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kitwith2perforatedpanels/shelveswith1box-stopedge
1	Wall unit with vasistas flip up opening without lock
1	Pair of brackets for fastening wall unit to dual-slotted uprights
2	Unipok tool hook - 30-piece pack

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1505	1500	373	1063	50	7035+7016	
WORKLOOK1506	1500	373	1063	50	5012	

Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Wall unit with vasistas flip up opening without lock
1	Pair of brackets for fastening wall unit to dual-slotted uprights
2	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK2005	2000	373	1063	50	7035+7016	
WORKLOOK2006	2000	373	1063	50	5012	

Made up of:

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kitwith2perforatedpanels/shelveswith1box-stopedge
2	Wall unit with vasistas flip up opening without lock
2	Pair of brackets for fastening wall unit to dual-slotted uprights
2	Unipok tool hook - 30-piece pack
4	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK3005	2970	373	1063	50	7035+7016	
WORKLOOK3006	2970	373	1063	50	5012	

$Made\,up\,of:$

qty.	description
1	Kit with 3 dual-slotted uprights
2	Kit with 2 perforated panels/shelves with 1 box-stop edge
2	Wall unit with vasistas flip up opening without lock
2	Pair of brackets for fastening wall unit to dual-slotted uprights
5	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1









COMPONENTS SHUTTERS

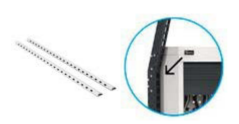






CABINET WITH SHUTTER

ART.	W mm	D mm	Hmm	RAL	
FBL8050C00008	943	220	912	7035	
FBL8050C00004	943	220	912	5012	
FBL8054C00008	1428	220	912	7035	
FBL8054C00004	1428	220	912	5012	
FBL8056C00008	1928	220	912	7035	
FBL8056C00004	1928	220	912	5012	



PAIR OF BRACKETS FOR FIXING CABINET WITH SHUTTER ON UPRIGHTS

ART.	Wmm	D mm	Hmm	RAL	
FBL8060000008	33	21	904	7035	
FBL8060000004	33	21	904	5012	



To be used for fixing the cabinet with shutter on the double-slotted uprights



LED STRIP

Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	
FBL99400213	873	4000	15	50/60	1500	
FBL99450213	1173	4000	20	50/60	2000	

ROLLER SHUTTERS WITH UPRIGHTS AND WORKBENCH PANELS



ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1009	1015	710	1243	50	7035+7016	
WORKLOOK1010	1015	710	1243	50	5012	

Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Lamp W=988 mm
1	Electric perforated panel
1	Pair of brackets for fixing cabinet with shutter on uprights
1	Cabinet with shutter
4	Unipok tool hook - 30-piece pack



ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK1515	1500	710	1243	50	7035+7016	
WORKLOOK1516	1500	710	1243	50	5012	

Made up of:

qty.	description
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Lamp W=988 mm
1	Electric perforated panel
1	Pair of brackets for fixing cabinet with shutter on uprights
1	Cabinet with shutter
6	Unipok tool hook - 30-piece pack

ART.	Wmm	D mm	Hmm	uprights	RAL
WORKLOOK2009	2000	710	1243	50	7035+7016
WORKLOOK2010	2000	710	1243	50	5012



qty.	description
1	Kit with 3 dual-slotted uprights
1	Kit with 3 inclined supports with 2 tracks
1	Lamp W=1473 mm
2	Electric perforated panel
2	Pair of brackets for fixing cabinet with shutter on uprights
2	Cabinet with shutter
8	Unipok tool hook - 30-piece pack

ART.	Wmm	D mm	Hmm	uprights	RAL	
WORKLOOK2011	2000	300	1064	50	7035+7016	
WORKLOOK2012	2000	300	1064	50	5012	











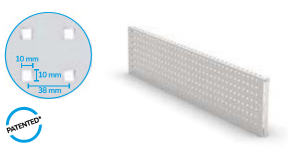


PERFORATED WALL PANELS



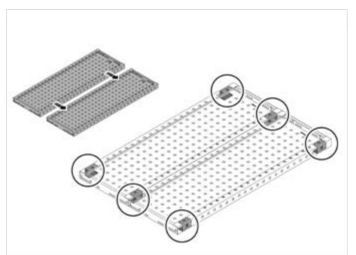
KIT WITH PANEL WALL-MOUNTING BRACKETS

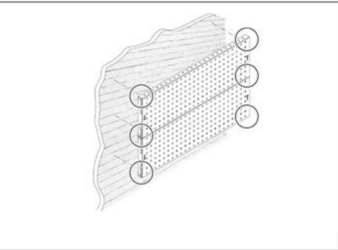
ART.	Finish	
FVT02550000	Galvanised	



PERFORATED PANEL/SHELF

ART.	Wmm	D mm	Hmm	RAL
FBL76160008	953	40	304	7035
FBL76160004	953	40	304	5012
FBL76310008	1438	40	304	7035
FBL76310004	1438	40	304	5012









TOOL HOLDER WALL

ART.	Wmm	D mm	Hmm	RAL
WORKLOOK1510	1438	151	608	7035
WORKLOOK1509	1438	151	608	5012

М	ac	de	u	р	01

•	
qty.	description
2	Perforated panel/shelf
2	Kit with panel wall-mounting brackets
1	Angled 2-space spray-can holder
1	Unipok tool hook - 30-piece pack
10	Hook with tip D=100 mm

PERFORATED WALL PANELS

Perforated panels, see p. 166/167 Wall fixing of perforated panels, see p. 162 Unipok hooks, see p. 191 The Block hooks, see p. 195 Iron Team accessories, see p. 196





TOOL HOLDER WALL

ART.	Wmm	Dmm	Hmm	RAL	
WORKLOOK1512	1438	218	608	7035	
WORKLOOK1511	1438	218	608	5012	

Made up of:

qty.	description
2	Perforated panel/shelf
2	Kit with panel wall-mounting brackets
1	Roll holder kit with Ø 130 mm roll
1	Unipok tool hook - 30-piece pack
10	Hook with tip D=100 mm
1	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1





TOOL HOLDER WALL

ART.	Wmm	Dmm	Hmm	RAL
WORKLOOK1514	1438	275	608	7035
WORKLOOK1513	1438	275	608	5012

qty.	description
2	Perforated panel/shelf
2	Kit with panel wall-mounting brackets
1	Unipok tool hook - 30-piece pack
10	Hook with tip $D=100 mm$
10	Hook with tip D=150 mm
1	Bar mount for Picking Box bins size 1/2
1	Kit of 3 Picking Box Air bins size 2







COMPONENTS UPRIGHTS





KIT WITH 2 DUAL-SLOTTED UPRIGHTS FOR WORKBENCHES

ART.	Wmm	Dmm	Hmm	KG	suitable for workbench W mm	RAL	
FBL75301604	30	80	639	50	1000-1500	5012	
FBL75301639	30	80	639	50	1000-1500	7016	
FBL75351604	30	80	943	50	1000-1500	5012	
FBL75351639	30	80	943	50	1000-1500	7016	



KIT WITH 3 DUAL-SLOTTED UPRIGHTS

ART.	Wmm	Dmm	Hmm	KG	suitable for workbench W mm	RAL	
FBL75302104	30	80	639	50	2000-3000	5012	
FBL75302139	30	80	639	50	2000-3000	7016	
FBL75352104	30	80	943	50	2000-3000	5012	
FBL75352139	30	80	943	50	2000-3000	7016	

COMPONENTS

INCLINED SUPPORTS WITH BASE TRACK





KIT WITH 2 INCLINED SUPPORTS WITH TRACK

ART.	Wmm	D mm	Hmm	RAL	
FBL98102039	1015	686	307	7016	
FBL98102004	1015	686	307	5012	

KIT WITH 2 INCLINED SUPPORTS WITH TRACK

ART.	Wmm	D mm	Hmm	RAL	
FBL98152039	1500	686	307	7016	
FBL98152004	1500	686	307	5012	



KIT WITH 3 INCLINED SUPPORTS WITH 2 TRACKS

ART.	W mm	D mm	Hmm	RAL	
FBL98202039	2000	686	307	7016	
FBL98202004	2000	686	307	5012	



KIT WITH 3 INCLINED SUPPORTS WITH 2 TRACKS

ART.	Wmm	D mm	Hmm	RAL	
FBL98302039	2970	686	307	7016	
FBL98302004	2970	686	307	5012	



SUPPLEMENTARY TRACK WITH FITTINGS

ART.	Wmm	D mm	Hmm	material
FBL98101000	1015	60	67	Aluminium
FBL98151000	1500	60	67	Aluminium



COMPRESSED AIR SET WITH FLOW BALANCING DEVICE AND FILTER

	١.	
FBL97200300	9720020	^

Complete with:

- $1 \, \emptyset \, 10 \, mm \, flexible \, cable$
- 1 T connector (1/4") with cap (B)
- 2 slide fittings
- 1 carabiner
- $1\,\mbox{balancing}$ device with $1600\,\mbox{mm-long}$ steel cable with a $1/2\,\mbox{kg}$ load-bearing capacity
- 1 universal fitting (1/4") for tools (A)
- $1\,spiralled\,pipe\,with\,5,5\,mm\,internal\,diameter$
- $1\,\mathrm{pipe}\,\mathrm{with}\,5,5\,\mathrm{mm}\,\mathrm{internal}\,\mathrm{diameter}\,\mathrm{for}\,\mathrm{purging}\,\mathrm{the}\,\mathrm{filter}$
- 1 regulator filter unit with pressure gauge which can be used with a maximum pressure of $10\,\mathrm{bar}$, its flow rate is roughly $9\,\mathrm{litres}$ per second (on point A) and $11\,\mathrm{litres}$ per second (on point B) with a $6.3\,\mathrm{bar}$ operating pressure (the flow rate can vary in relation to the technical features of the compressed air line to which the Fami plant is connected)

1/4" couplings



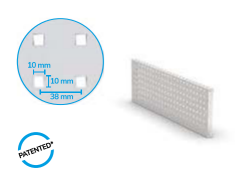






COMPONENTS

PERFORATED PANELS/SHELF 953 mm



PERFORATED PANEL/SHELF

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76160008	953	40	304	10×10	38	7035	
FBL76160004	953	40	304	10×10	38	5012	



KIT WITH 2 PERFORATED PANELS/SHELVES WITH 1 BOX-STOP EDGE

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76160208	953	40	304	10×10	38	7035
FBL76160204	953	40	304	10×10	38	5012



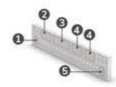
KIT WITH 3 PERFORATED PANELS/SHELVES WITH 2 BOX-STOP EDGES

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76160308	953	40	304	10×10	38	7035
FBL76160304	953	40	304	10×10	38	5012



PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76170108	953	40	456	10x10	38	7035
FBL76170104	953	40	456	10×10	38	5012



ELECTRIC PERFORATED PANEL

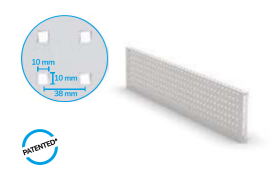
ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76180008	953	31	152	10×10	38	7035
FBL76180004	953	31	152	10×10	38	5012



- 1. USB data port
- $2. \quad {\sf Differential\, magnetic-thermal\, circuit\, breaker}$
- 3. 4-socket power strip
- 4. 2-socket power strip
- 5. USB charger

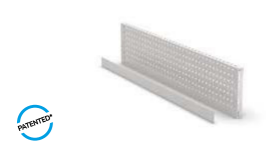
COMPONENTS

PERFORATED PANELS/SHELF 1438 mm



PERFORATED PANEL/SHELF

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76310008	1438	40	304	10×10	38	7035
FBL76310004	1438	40	304	10×10	38	5012



KIT WITH 2 PERFORATED PANELS/SHELVES WITH 1 BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76310208	1438	40	304	10×10	38	7035
FBL76310204	1438	40	304	10×10	38	5012



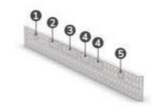
KIT WITH 3 PERFORATED PANELS/SHELVES WITH 2 BOX-STOP EDGES

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76310308	1438	40	304	10×10	38	7035
FBL76310304	1438	40	304	10×10	38	5012



PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76320108	1438	40	456	10x10	38	7035
FBL76320104	1438	40	456	10×10	38	5012



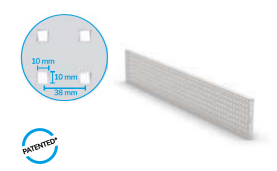
ELECTRIC PERFORATED PANEL

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL
FBL76330008	1438	31	152	10×10	38	7035
FBL76330004	1438	31	152	10×10	38	5012

- USB data port
 Differential magnetic-thermal circuit breaker
- 3. 4-socket power strip
- 4. 2-socket power strip
- 5. USB charger

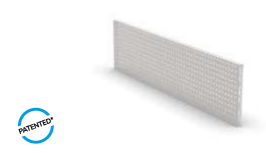
COMPONENTS

PERFORATED PANELS/SHELF 1938 mm



PERFORATED PANEL/SHELF

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76360008	1938	40	304	10×10	38	7035	
FBL76360004	1938	40	304	10×10	38	5012	



PERFORATED PANEL/SHELF

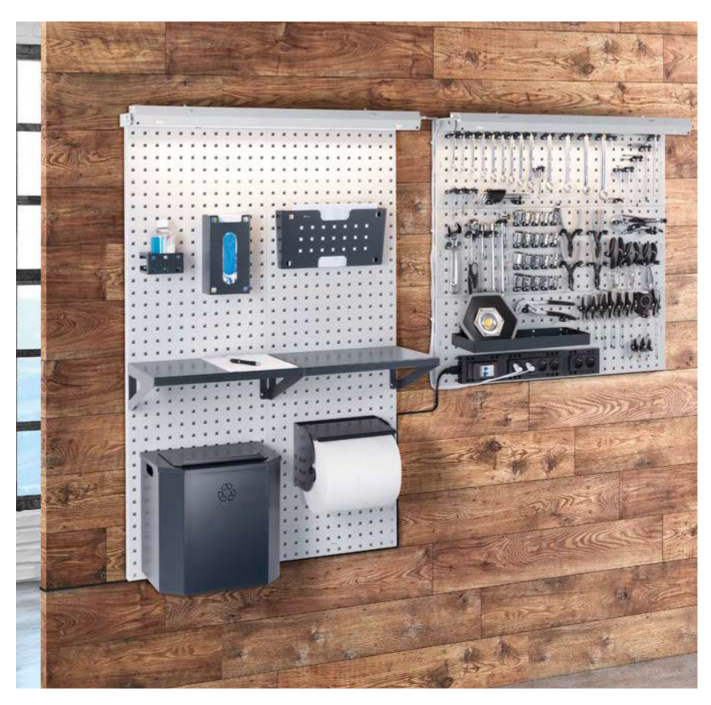
ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76370008	1938	40	456	10×10	38	7035	
FBL76370004	1938	40	456	10×10	38	5012	



PAIR OF SUPPORTS FOR PERFORATED PANEL/SHELF

ART.	Wmm	D mm	Hmm	RAL	
FVT01010039	12	237	99	7016	







ART.	RAL	
WORKLOOK9001	7035	



qty.	description
2	Perforated panel/shelf with box-stop edge
3	Perforated panel/shelf
5	Kit with panel wall-mounting brackets
1	Reversible tray shelf
1	Reversible sanitiser-bottle holder
1	Roll holder kit with roll \emptyset =240 mm
1	Glove dispenser
1	A4 document-holder pocket
2	Large reversible shelf

qty.	description
1	Bin with 30 l capacity
5	Unipok tool hook - 30-piece pack
1	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	Support for 2-socket power strip
1	Support for 4-socket power strip
1	Support for residual current device
2	Double lamp



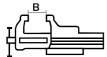






WORK TECH VICE







Hose jaws as standard



SCREW KIT FOR FASTENING OF THE VICE TO THE WORKTOP

ART.

F22VT000050Z000



WORK TECH MODEL PROFESSIONAL VICE

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
F22FABL11500039	100	300	138	100	125	7016	

With hose jaws for pipes with external Ø 16-40 mm



PROFESSIONAL VICE WITH SWIVEL BASE, WORK TECH MODEL

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
IRONTEAM003	100	300	138	100	125	7016	

⚠ With hose jaws for pipes with external Ø 16-40 mm



WORK TECH MODEL PROFESSIONAL VICE

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
F22FABL11550039	120	375	170	120	150	7016	

With hose jaws for pipes with external Ø 16-58 mm



PROFESSIONAL VICE WITH SWIVEL BASE, WORK TECH MODEL

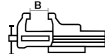
ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM004	120	375	170	120	150	7016	

⚠ With hose jaws for pipes with external Ø 16-58 mm



WORK GO VICE







Hose jaws as standard



WORK GO MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11600039	120	333	122	100	125	7016	

• With hose jaws for pipes with external Ø 17-42 mm



PROFESSIONAL VICE WITH SWIVEL BASE, WORK GO MODEL

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
IRONTEAM005	120	333	122	100	125	7016	

• With hose jaws for pipes with external Ø 17-42 mm



WORK GO MODEL PROFESSIONAL VICE

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
F22FABL11650039	150	389	150	120	150	7016	

1 With hose jaws for pipes with external Ø 17-48 mm



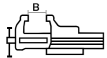
PROFESSIONAL VICE WITH SWIVEL BASE, WORK GO MODEL

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
IRONTEAM006	150	389	150	120	150	7016	

With hose jaws for pipes with external Ø 17-48 mm

WORK STRONG VICE







Hose jaws as standard



WORK STRONG MODEL PROFESSIONAL VICE

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
F22FABL11700039	160	425	167	135	170	7016	

With hose jaws for pipes with external Ø 17-48 mm



PROFESSIONAL VICE WITH SWIVEL BASE, WORK STRONG MODEL

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM007	160	425	167	135	170	7016	

⚠ With hose jaws for pipes with external Ø 17-48 mm



WORK STRONG MODEL PROFESSIONAL VICE

ART.	Wmm	Dmm	Hmm	Amm	Bmm	RAL	
F22FABL11750039	180	480	187	150	190	7016	

With hose jaws for pipes with external Ø 17-76 mm



PROFESSIONAL VICE WITH SWIVEL BASE, WORK STRONG MODEL

ART.	Wmm	D mm	Hmm	Amm	Bmm	RAL	
IRONTEAM008	180	480	187	150	190	7016	

! With hose jaws for pipes with external Ø 17-76 mm

WORK CHAIRS



ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	
FAX1100RG000000	630	630	Beech	510/690	5	



ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH FEET

ART.	Wmm	D mm	material	Seat H mm	No. of feet	colour	
FAX12000000007	630	630	Polyurethane	580/840	5	Black	



ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	colour	
FAX125000000007	630	630	Polyurethane	540/730	5	Black	



ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	colour	
FAXCATY50000007	630	630	Polyurethane	435/565	5	Black	

WORK CHAIRS



ADJUSTABLE CHAIR WITH PNEUMATIC CYLINDER EQUIPPED WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	colour	
FAXCATY80000007	630	630	Polyurethane	525/710	5	Black	



ADJUSTABLE ANTISTATIC CHAIR WITH GAS PUMP WITH WHEELS

ART.	Wmm	D mm	material	Seat H mm	No. of wheels	colour	
FAXGREF21200001	640	640	Antistatic fabric	470/600	5	Dark grey	

FOLDING TABLE





TABLE WITH FOLDING LEGS

ART.	Overall dimensions when open			Overall dimensions when closed			Worktop	۰	RAL	
	Wmm	D mm	Hmm	Wmm	D mm	Hmm	material	KG	RAL	
F22WWTABLE00039	1184	590	896	1100	590	60	Multiplex	400	7016	



KIT WITH 3 HOOKS FOR FASTENING THE TABLE VERTICALLY

ART.	W mm	D mm	Hmm	KG	RAL	
F22WWTABLEFIS39	152	81	92	25	7016	

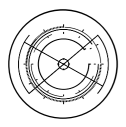


SWIVEL ARMS

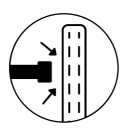
PRO SERIES



The Ergo Work **swivel arms** increase the storage space available to the operator on workbenches and trolleys. You can choose between two different types of arms: the first can be installed directly on the **upright** of the equipped wall, while the second is fixed onto the **worktop**. Thanks to its wide rotation angle, the position of the arm can be easily adjusted so as to have everything to hand and make the workstation increasingly ergonomic. Ergo Work can accommodate trays, monitor support plates, solutions with containers and perforated panels.



CONFIGURABLE



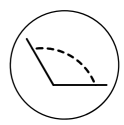
MOUNTING ON UPRIGHTS



MOUNTING ON WORKTOP



LOAD-BEARING CAPACITY 20 KG



ROTATION ANGLE 240–260°









ART.	W mm	D mm	Hmm	KG	RAL	
DYNAMIC1506	1497/3139	780	1983/2383	400	7035+7016	

qty.	description
1	Electrically adjustable unassembled workbench
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Cover for cabinet W=500 mm
1	Pair of supports for cabinet
1	Additional power strip frame with end caps and corner elements
1	Kitwith2dual-slotteduprightsforwork benches
1	Kit with 2 inclined supports with track
1	Double lamp
1	Supplementary track with fittings
1	Compressed air set with flow balancing device and filter
2	Perforated panel/shelf with box-stop edge
3	Single lamp
1	Perforated panel/shelf
1	Electric perforated panel
2	Unipok tool hook - 30-piece pack
1	Differential magnetic-thermal circuit breaker
1	Inclined tray

qty.	description
1	Schuko 4-socket power strip
2	Schuko 2-socket power strip
1	USB charging port
1	USB data port
1	Wieland Schuko/FR connection cable
1	Glove dispenser
1	Reversible sanitiser-bottle holder
36	Picking Box Air polypropylene Bin size 2
4	Swivel arm for upright
1	Joint for plate
3	Monitor support plate with VESA standard
1	Panel for Picking Box
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1
1	Panel for Visual Box
2	Visual Box cabinet with 6 drawers
1	Visual Box cabinet with 5 drawers



SWIVEL ARM WITH PICKING BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK002	760/515	470/283	356	7016	

Made up of:

qty.	description
1	Swivel arm for upright
1	Monitor support plate with VESA standard
1	Panel for Picking Box
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1



SWIVEL ARM WITH PICKING BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK003	826/515	470/348	356	7016	

Made up of:

qty.	description
1	Swivel arm for upright
1	Monitor support plate with VESA standard
1	Panel for Picking Box
2	Bar mount for Picking Box bins size 1/2
1	Kit of 3 Picking Box Air bins size 2
1	Kit of 4 Picking Box Air bins size 1



SWIVEL ARM WITH VISUAL BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK004	738/612	601/294	390	7016	

Made up of:

qty.	description
1	Swivel arm for upright
1	Monitor support plate with VESA standard
1	Panel for Visual Box
1	Visual Box cabinet with 5 drawers
2	Visual Box cabinet with 6 drawers



MONITOR SUPPORT PLATE WITH BRACKETS

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK014	225/129	119/225	225	7016	

qty.	description
1	Pair of L-shaped brackets
1	Jointforplate
1	Monitor support plate with VESA standard



PERFORATED PANEL WITH HINGES

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK007	647	60	496	7035	

Made up of:

qty.	description
1	Perforated panel/shelf with box-stop edge
1	Hinge kit for perforated panel



SWIVEL ARM WITH INCLINED TRAY

ART.	W mm	Dmm	Hmm	RAL	
ERGOWORK005	674/522	425/470	194	7016	

Made up of:

qty.	description
1	Swivel arm for upright
1	Inclined tray

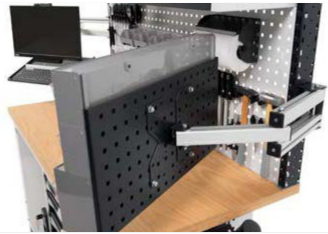


SWIVEL ARM WITH MONITOR SUPPORT PLATE

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK001	652/330	225/225	225	7016	

-	
qty.	description
1	Swivel arm for upright
1	Joint for plate
1	Monitor support plate with VESA standard













ART.	W mm	D mm	Hmm	without wheels	wheel set	RAL	
CLEVER1031	1036	672	1428	300	300	7035	

qty.	description	qty.	description
1	Unassembled trolley without wheels	1	Profile with base for worktop
1	Wooden worktop with supports	1	Pair of L-shaped brackets
2	Perforated side panel	1	Joint for plate
1	Perforated rear panel	1	Monitor support plate with VESA standard
1	Pair of hinged doors	1	Non-marking synthetic rubber wheels kit Ø 125 mm

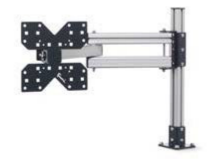


SWIVEL ARM WITH INCLINED TRAY

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK013	745/521	425/480	552	7016	

Made up of:

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Inclined tray



SWIVEL ARM WITH MONITOR SUPPORT PLATE

ART.	Wmm	Dmm	Hmm	RAL	
ERGOWORK009	724/402	225/192	550	7016	

Made up of:

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Joint for plate
1	Monitor support plate with VESA standard



PROFILE WITH MONITOR SUPPORT PLATE

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK008	225/199	151/225	560	7016	

qty.	description
1	Profile with base for worktop
1	Pair of L-shaped brackets
1	Joint for plate
1	Monitor support plate with VESA standard





SWIVEL ARM WITH PICKING BOX

ART.	W mm	D mm	Hmm	RAL	
ERGOWORK010	832/515	470/300	628	7016	

Made up of:

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Monitor support plate with VESA standard
1	Panel for Picking Box
3	Bar mount for Picking Box bins size 1/2
3	Kit of 4 Picking Box Air bins size 1



SWIVEL ARM WITH PICKING BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK011	898/515	470/365	628	7016	

$\mathsf{Made}\,\mathsf{up}\,\mathsf{of} \mathsf{:}$

qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Monitor support plate with VESA standard
1	Panel for Picking Box
2	Bar mount for Picking Box bins size 1/2
1	Kit of 3 Picking Box Air bins size 2
1	Kit of 4 Picking Box Air bins size 1



SWIVEL ARM WITH VISUAL BOX

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK012	808/601	601/275	668	7016	

•	
qty.	description
1	Profile with base for worktop
1	Swivel arm for profile
1	Monitor support plate with VESA standard
1	Panel for Visual Box
1	Visual Box cabinet with 5 drawers
2	Visual Box cabinet with 6 drawers











ART.	Wmm	D mm	Hmm	KG	RAL
MASTERBR2008	3347	750	1985/2360	1000	7035+7016

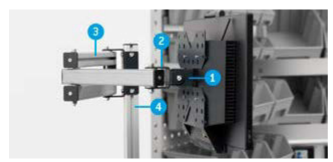
qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cover for multiplex worktop
1	Cabinet W=560 mm with 4 drawers $1x752x1501x200$
1	Cabinet W=560 mm configured for door with 1 adjustable shelf
1	$Left full door H{=}600 mm with Dark Grey handle$
2	Additional half-shelf $W=560 mm$
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 inclined supports with track
1	Supplementary track with fittings
1	Doublelamp
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Electric perforated panel
2	Schuko 2-socket power strip
1	Schuko 4-socket power strip
1	Monitor support plate with VESA standard

qty.	description
1	Differential magnetic-thermal circuit breaker
1	Wieland Schuko/FR connection cable
1	Reversible sanitiser-bottle holder
1	Glove dispenser
1	Roll holder kit with roll \emptyset =240 mm
4	Kit of 2 Picking Box Air bins size 3A2
2	Perforated panel/shelf with box-stop edge
2	Hinge kit for perforated panel
8	Bar mount for Picking Box bins size 1/2
4	Kit of 4 Picking Box Air bins size 1
4	Kit of 3 Picking Box Air bins size 2
2	Profile with base for worktop
2	Swivel arm for profile
1	Inclined tray
1	Joint for plate

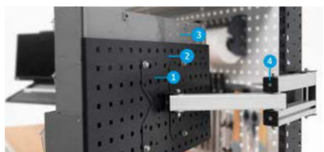




COMPONENTS



- 1. Monitor support plate with VESA standard
- 2. Joint for plate
- 3. Swivel arm for profile
- 4. Profile with base for worktop



- 1. Monitor support plate with VESA standard
- 2. Panel for Visual Box
- 3. Visual Box cabinet with 6 drawers
- 4. Swivel arm for upright



SWIVEL ARM FOR UPRIGHT

ART.	Wmm	Dmm	Hmm	Rotation angle °	material	KG	RAL	
FBL74100039	580/330	72/97	158	240	Aluminium	20	7016	



SWIVEL ARM FOR PROFILE

To be used on profile with base for worktop

ART.	Wmm	D mm	Hmm	Rotation angle °	material	KG	RAL	
FBL74180039	621/371	57/90	158	260	Aluminium	20	7016	



PROFILE WITH BASE FOR WORKTOP

ART.	Wmm	D mm	Hmm	suitable for	material	KG	RAL	
FBL74160039	100	100	504	Multiplex worktop-MDF worktop with rubber coating	Aluminium	20	7016	



PANEL FOR VISUAL BOX

To be used with monitor support plate

ART.	Wmm	D mm	Hmm	Hole dim. mm	Pitch mm	KG	RAL	
FBL74150039	601	31	313	10×10	38	20	7016	

See Visual Box page 405

COMPONENTS



MONITOR SUPPORT PLATE WITH VESA STANDARD

Can be oriented on one axis

ART.	Wmm	D mm	Hmm	RAL	
FBL74120039	225	50	225	7016	



JOINT FOR PLATE

To be used with a monitor support plate to be oriented on two axes

ART.	Wmm	D mm	Hmm	RAL	
FBL74110039	91	67	51	7016	



PAIR OF L-SHAPED BRACKETS

To be used with monitor support plate

ART.	W mm	D mm	Hmm	RAL	
FBL74170039	38	36	32	7016	



INCLINED TRAY

ART.	W mm	D mm	Hmm	RAL	
FBL74130039	425	308	135	7016	



- 1. Inclined tray
- 2. Swivel arm for profile
- 3. Profile with base for worktop







LOAD CAPACITY

RAL7016

ALUMINIUM

COMPONENTS



PANEL FOR PICKING BOX

To be used with monitor support plate

ART.	Wmm	D mm	Hmm	suitable for	KG	RAL	
FBL74140039	470	12	356	Picking Box bin size 1/2	20	7016	



BAR MOUNT FOR PICKING BOX BINS SIZE 1/2

ART.	Wmm	Dmm	Hmm	Finish	
FBLIT020099	445	14	89	Galvanised	

KIT OF 4 PICKING BOX AIR BINS SIZE 1

ADT	(overall dimensions	5	
ART.	Wmm	D mm	Hmm	colour
FBLIT0600LQ	108	173	76	-
FBLIT060039	108	173	76	
FBLIT060032	108	173	76	
FBLIT06001Z	108	173	76	
FBLIT06002Y	108	173	76	
FBLIT06004Q	108	173	76	



KIT OF 3 PICKING BOX AIR BINS SIZE 2

KIT OF 3 FICKING BOX AIR BINS SIZE 2									
ART.	C	overall dimensions	5						
ARI.	Wmm	D mm	Hmm	colour					
FBLIT0610LQ	160	234	127						
FBLIT061039	160	234	127						
FBLIT061032	160	234	127						
FBLIT06101Z	160	234	127						
FBLIT06102Y	160	234	127						
FBLIT06104Q	160	234	127						





3	

- 1. Bar mount for Picking Box bins size 1/2 Kit of 4 Picking Box Air bins size 1
- 2. Panel for Picking Box
- 3. Monitor support plate with VESA standard
- 4. Swivel arm for upright



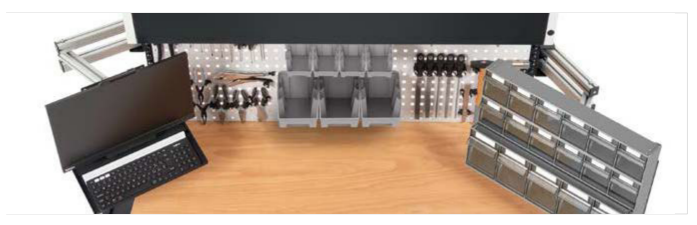




ART.	Wmm	D mm	Hmm	KG	RAL	
MASTERBR1509	1706/3016	750	1985/2360	1000	7035+7016	

qty.	description
1	Unassembled workbench with 40 mm multiplex worktop
1	Cabinet $W=560$ mm with 5 drawers 1×75 3×100 1×200
2	Top/bottom shelf W=560 mm
1	Left full door H=600 mm with Dark Grey handle
1	Internal shelf W=558 mm
1	Support for intermediate half-shelf
2	Perforated side panel
1	Kit with 2 dual-slotted uprights for workbenches
1	Kit with 2 perforated panels/shelves with 1 box-stop edge
1	Kit with 2 inclined supports with track
1	Double lamp
1	Wall unit with vasistas flip up opening without lock
1	LED strip
1	Pair of brackets for fastening wall unit to dual-slotted uprights
1	Kit of 3 Picking Box Air bins size 2

qty.	description
3	Swivel arm for upright
1	Joint for plate
2	Monitor support plate with VESA standard
1	Inclined tray
1	Panel for Visual Box
1	Visual Box cabinet with 5 drawers
2	Visual Box cabinet with 6 drawers
1	Bin with 30 l capacity
2	Angled 2-space spray-can holder
1	A4 document-holder pocket
1	Roll holder kit with Ø 130 mm roll
3	Unipok tool hook - 30-piece pack
2	Bar mount for Picking Box bins size 1/2
1	Kit of 4 Picking Box Air bins size 1







COMPONENTS



PERFORATED PANEL/SHELF

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76070008	647	40	304	10×10	38	7035	
FBL76070004	647	40	304	10×10	38	5012	



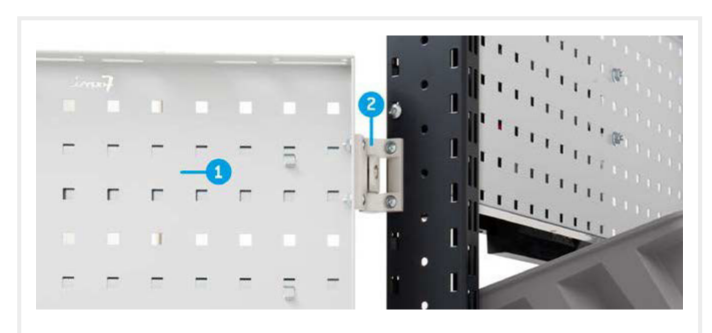
PERFORATED PANEL/SHELF WITH BOX-STOP EDGE

ART.	Wmm	Dmm	Hmm	Hole dim. mm	Pitch mm	RAL	
FBL76080108	647	40	456	10×10	38	7035	
FBL76080104	647	40	456	10×10	38	5012	



HINGE KIT FOR PERFORATED PANEL

ART.	Wmm	D mm	Hmm	KG	
FBL7600011F	76	38	64	60	



- 1. Perforated panel/shelf with box-stop edge
- 2. Hinge kit for perforated panel







ART.	W mm	D mm	Hmm	KG	RAL	
DYNAMIC1505	1497/1672	780	1983/2383	400	7035+7016	

qty.	description
1	Electrically adjustable unassembled workbench
1	Cabinet W=500 mm with 1 drawer H=150 mm
1	Cover for cabinet W=500 mm
1	Pair of supports for cabinet
1	Additional power strip frame with end caps and corner elements
1	Kit with 2 dual-slotted uprights for work benches
1	Pair of supports for perforated panel W=1000 mm
1	Kit with 2 inclined supports with track
1	Double lamp
1	Kit with 3 perforated panels/shelves with 2 box-stop edges
1	Electric perforated panel
4	Kit of 2 Picking Box Air bins size 3A2
2	Angled 2-space spray-can holder

qty.	description
1	Differential magnetic-thermal circuit breaker
1	Schuko 4-socket power strip
2	Schuko 2-socket power strip
1	Wieland Schuko/FR connection cable
1	Pair of L-shaped brackets
1	Joint for plate
1	Monitor support plate with VESA standard
2	Perforated panel/shelf with box-stop edge
2	Hinge kit for perforated panel
6	Bar mount for Picking Box bins size 1/2
2	Kit of 4 Picking Box Air bins size 1
4	Kit of 3 Picking Box Air bins size 2







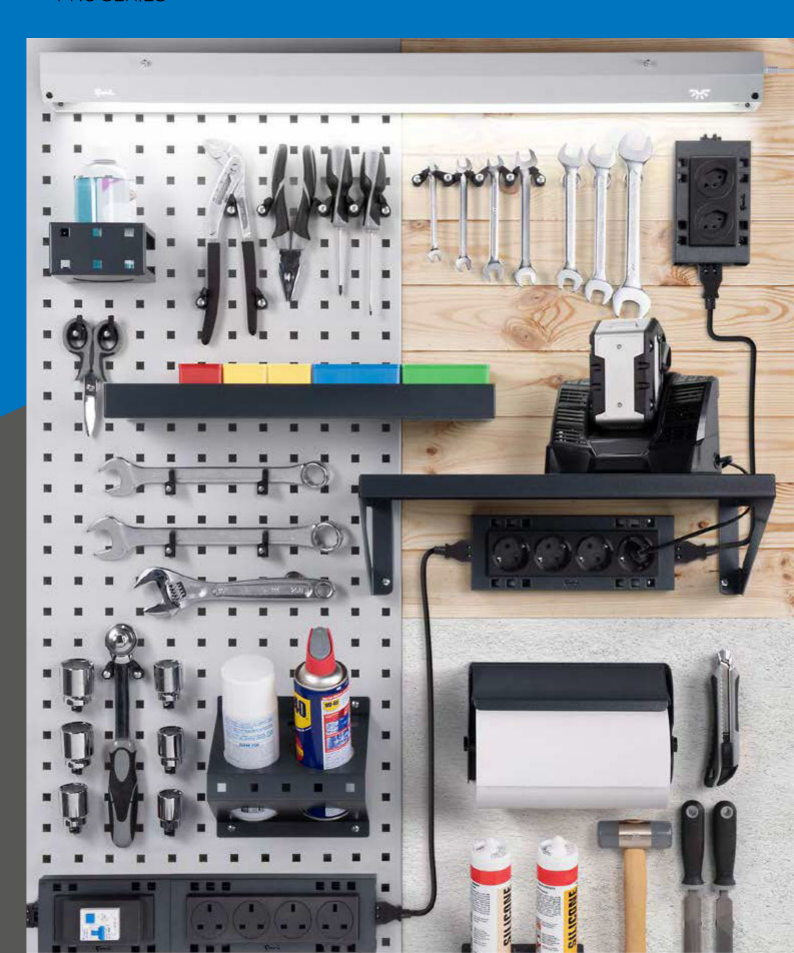


UNIPOK THE BLOCK

PIKPAD IRON TEAM

TOOL ORGANIZER

PRO SERIES







Unipok is the name of the new **universal hooks** from Fami, which use a screw-in system to allow positioning on perforated boards or wooden panels. Each Unipok hook can be positioned a different angle to mount tools with different shapes and

dimensions. Free your imagination and optimise organisation of your wall or workbench-mounted perforated board and wooden board, making sure that everything is always close to hand!

Unipok makes organisation child's play!

UNIPOK TOOL HOOK - 30-PIECE PACK

Up to 30 tools can be mounted with 1 pack

ART.	pcs per pack	colour	
FBLIT009007	30	Black	







Mounting on wood

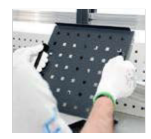
Mounting on perforated panel

WITH 4 POSITIONS FOR ENDLESS COMBINATIONS!

















Unipok must be purchased separately

Pikpad comes complete with a set of 5 sticker sheets: • 4 sheets with more than 250 tool labels (tool shape + size)

• 1 sheet not pre-cut to make your own stickers



each space created.

PIKPAD 5S SHADOW TOOL BOX TRAY

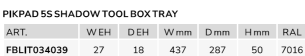
With Pikpad it is possible to set up a 5S shadow tool box organised down to the smallest details. The 10×10 $square\ hole\ bottom\ of\ the\ tray\ allows\ for\ the\ installation\ of\ \textbf{Unipok}\ to\ create\ \textbf{customised}\ \textbf{kits}\ for\ each\ job\ to\ be$ performed and, thanks to the practical **tool labels**, it will be possible to identify the type of tool to be housed in

ART.	WEH	DEH	Wmm	Dmm	Hmm	RAL	
FBLIT033039	18	18	284	287	50	7016	



CREATE THE PERFECT 5S SHADOW TOOL BOX WITH PIKPAD!







CONFIGURE (















The **patented profile** built into the back of Pikpad allows for the tray to be **adjusted** in **3 different positions**. It is therefore possible to adapt the inclination of Pikpad based on the user's height and posture, in order to have everything at hand and work according to the principles of **ergonomics**.













TABLE STAND FOR PIKPAD 5S TRAY SHADOW TOOL BOX

ART.	Wmm	Dmm	Hmm	RAL	
PIKPAD001	653	255	198	7016	
PIKPAD002	959	255	198	7016	
PIKPAD003	1444	255	198	7016	

MOBILE ORGANISATION

5S shadow tool boxes make tool organisation mobile because they can be installed on different supports and be moved easily thanks to the side handles. They can be placed on worktops using the special table stand, on the uprights of fitted walls using aluminium bars and inside drawers. In the latter case, it is possible to exponentially increase the internal organisation of drawer units by integrating Pikpad with traditional separation items such as divider boxes and metal dividers.











SWIVEL ARM FOR UPRIGHT WITH JOINT FOR PIKPAD 5S TRAY

ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK015	636/220	663/663	160	7016	



ALUMINIUM PROFILE FOR PIKPAD 5S TRAY SHADOW TOOL BOX

ART.	Wmm	D mm	Hmm	
FBLIT036000	647	35	60	
FBLIT037000	953	35	60	
FBLIT038000	1438	35	60	
FBLIT039000	1938	35	60	



PAIR OF BRACKETS FOR MOUNTING OF PROFILE ON UPRIGHT

ART.	RAL	
FBLIT040039	7016	



PAIR OF BRACKETS FOR TABLE STAND

ART.	RAL	
FBLIT041039	7016	





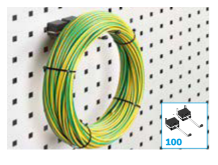
HOOK WITH TIP

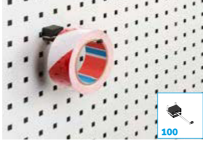
ART.	Wmm	D mm	Hmm	multiple order qty	
FBLIT030000	36	78	42	10	
FBLIT031000	36	128	42	10	
FBLIT032000	36	178	42	10	











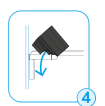






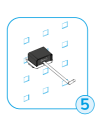


















The safely lock stops the hook in a horizontal position and prevents it from moving during tool recovery/storage operations.











MOUNTING ON WOOD



MOUNTING ON PERFORATED PANEL



WALL-MOUNTED



FASTENING SET FOR WOOD AND PERFORATED PANEL INCLUDED



SMALL REVERSIBLE SHELF

ART.	Wmm	D mm	Hmm	RAL	
FBLIT017039	303	317	144	7016	



LARGE REVERSIBLE SHELF

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT016039	455	317	144	7016	









ART.

FBLIT020099

KIT OF 4 PICKING BOX AIR BINS SIZE 1

ART.	over	all dimens	sions	colour	
ARI.	Wmm	Dmm	Hmm	cotour	
FBLIT0600LQ	108	173	76		
FBLIT060039	108	173	76		
FBLIT060032	108	173	76		
FBLIT06001Z	108	173	76		
FBLIT06002Y	108	173	76		
FBLIT06004Q	108	173	76		



Example of application of the 4 container kit size 1 on coupling bar

BAR MOUNT FOR PICKING BOX BINS SIZE 1/2

Wmm Dmm Hmm

89

Finish

Galvanised

			lin
IN.			I all all a
466	-	11	



KIT OF 3 PICKING BOX AIR BINS SIZE 2

ART.	over	all dimens		
ARI.	Wmm	Dmm	Hmm	colour
FBLIT0610LQ	160	234	127	_
FBLIT061039	160	234	127	
FBLIT061032	160	234	127	
FBLIT06101Z	160	234	127	
FBLIT06102Y	160	234	127	
FBLIT06104Q	160	234	127	



Example of application of the 3 container kit size 2 on coupling bar $\,$





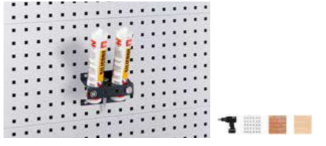
KIT OF 2 PICKING BOX AIR BINS SIZE 3A2

ART.	over	all dimens	sions	
AKI.	Wmm	Dmm	Hmm	colour
FBLIT0270LQ	224	354	147	
FBLIT027039	224	354	147	
FBLIT027032	224	354	147	
FBLIT02701Z	224	354	147	
FBLIT02702Y	224	354	147	
FBLIT02704Q	224	354	147	





RAL 7016 GALVANISED



ANGLED 2-SPACE SILICONE HOLDER

ART.	W mm	Dmm	Hmm	Hole Ø mm	RAL	
FBLIT008039	150	71	96	61	7016	



ART.	W mm	D mm	Hmm	Hole Ø mm	RAL	
FBLIT007039	188	111	172	70	7016	



6-SPACE SPRAY-CAN HOLDER

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT010039	455	75	167	7016	



CONTAINER HOLDER KIT WITH HAND-WIPE CONTAINER

ART.	RAL	
FBLIT006039	7016	



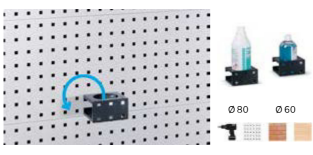
ROLL HOLDER KIT WITH ROLL Ø=240 MM

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT004039	297	275	270	7016	



ROLL HOLDER KIT WITH Ø 130 MM ROLL

ART.	Wmm	D mm	Hmm	RAL	
FBLIT003039	257	135	168	7016	



REVERSIBLE SANITISER-BOTTLE HOLDER

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT002039	113	100	62	7016	



GLOVE DISPENSER

ART.	Wmm	Dmm	Hmm	RAL	
FBLIT005039	247	81	132	7016	





ART.	Wmm	Dmm	Hmm	RAL	
FBLIT001039	365	68	187	7016	



FIRST-AID KIT

ART.	Wmm	D mm	Hmm	
FBLIT024000	256	90	190	



MOUNT FOR EXTINGUISHER WITH 2 KG FIRE EXTINGUISHER

ART.	Wmm	Dmm	Hmm
FBLIT023000	115	115	400



MOUNT FOR CABLES

ART.	Wmm	D mm	Hmm	RAL	
FBLIT019039	220	95	101	7016	



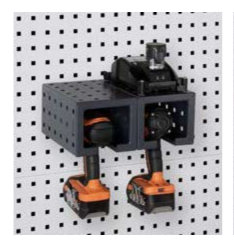
KIT FOR CONTAINER HOLDER

ART.	Strap L mm	RAL	
FBLIT018039	910	7016	



SCREWDRIVER DRILL HOLDER SHELF

ART.	Wmm	D mm	Hmm	RAL	
FBLIT049039	152	228	125	7016	







Screwdriver drill holder shelf made in collaboration with:

















REVERSIBLE TRAY SHELF

ART.	Wmm	D mm	Hmm	RAL	
FBLIT015039	455	160	40	7016	





DRILL-BIT HOLDER

ART.	Wmm	Dmm	Hmm	Finish
FBLIT0260ZZ	155	84	39	Stainless steel



KIT WITH 10 CONTAINERS

ART.

FBLIT028000





${\sf MAGNET\,COMPLETE\,WITH\,CLIP\,AND\,SCREW-10-PIECE\,PACK}$

ART.	pcs per pack	Ømm	Finish	
FBL95410000	10	20	Galvanised	





CASE WITH CONTAINERS

ART.	Wmm	D mm	Hmm	
FBLIT022001	440	350	80	

TOOL CASE HOLDER KIT

ART.	RAL	
FBLIT021039	7016	



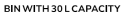




ART.	Wmm	D mm	Hmm	RAL	
ERGOWORK014	225/129	119/225	225	7016	







ART.	Wmm	D mm	Hmm	•	RAL	
FBLIT025039	387	277	394	30	7016	







ART.	Wmm	Dmm	Hmm	KG	RAL			
FBL8015C000PD	460	250	456	25	7035+7016			
EDI ON1ECONONA	460	250	456	25	E012			













RAL 7016 GALVANISED

STAINLESSSTEEL



ELECTRIC





SUPPORT FOR RESIDUAL CURRENT DEVICE

ART.	Wmm	D mm	Hmm	RAL	
FBLET003039	159	32	92	7016	



DIFFERENTIAL MAGNETIC-THERMAL CIRCUIT BREAKER

2P+E16A,30mATYPEA

ART.	Wmm	D mm	Hmm	colour	
FBLET012007	159	59	90	Black	







SUPPORT FOR 2-SOCKET POWER STRIP

ART	Wmm	D mm	Hmm	RAL	
FBLET001039	148	32	92	7016	





SUPPORT FOR 4-SOCKET POWER STRIP

ART.	Wmm	D mm	Hmm	RAL	
FBLET002039	249	32	92	7016	



2-SOCKET POWER STRIP

ART.	W mm	D mm	H mm	Type of socket	colour	
FBLET004007	148	59	46	Schuko	Black	
FBLET006007	148	59	46	СН	Black	
FBLET008007	148	59	46	GB	Black	
FBLET010007	148	59	46	FR	Black	



4-SOCKET POWER STRIP

ART.	W mm	D mm	H mm	Type of socket	colour	
FBLET005007	248	59	46	Schuko	Black	
FBLET007007	248	59	46	СН	Black	
FBLET009007	248	59	46	GB	Black	
FBLET011007	248	59	46	FR	Black	



ELECTRIC



WIELAND CONNECTION CABLE WITH IN/OUT PLUGS

ART.	Wmm	D mm	Hmm	colour	
FBLET013007	200	28	13	Black	



WIELAND H-SHAPED DISTRIBUTION BLOCK WITH 2 OUTPUTS

ART.	Wmm	D mm	Hmm	colour	
FBLET015007	60	35	35	Black	



WIELAND CONNECTION CABLE

ART.	Wmm	Dmm	Hmm	Plugtype	colour	
FBLET016007	3000	50	50	Schuko/French	Black	
FBLET017007	3000	50	50	GB	Black	
FBLET018007	3000	50	50	СН	Black	



WIELAND CONNECTION CABLE WITH IN/OUT PLUGS

ART.	Wmm	D mm	Hmm	colour	
FBLET014007	1500	28	13	Black	





ELECTRIC/LIGHT



USB DATA PORT

ART.	Ømm	Wmm	Hmm	colour	
FBLET019007	59	70	54	Black	



USB CHARGING PORT

ART.	Ømm	Wmm	Hmm	colour	
FBLET020007	59	70	54	Black	





LAMP W=988 MM WITH BRACKETS FOR FASTENING

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
IRONTEAM001	988	4000	27	50	5058	7016	



LAMP W=1473 MM WITH BRACKETS FOR FASTENING

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
IRONTEAM002	1473	4000	41	50	7588	7016	



LIGHT



SINGLE LAMP

Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
FBL99400008	922	4000	15	50/60	1500	7035	
FBL99450008	1407	4000	20	50/60	2000	7035	



DOUBLE LAMP

Without on/off button

ART.	Wmm	Colour temperature K	Watt	Hz	Lumen	RAL	
FBL99400108	922	4000	15	50/60	3000	7035	
FBL99450108	1407	4000	20	50/60	4000	7035	



 ${\sf Example}\ of\ mounting\ on\ overhead\ rails$



Example of mounting on perforated panel using brackets



 ${\sf Example} \ {\sf of} \ {\sf mounting} \ {\sf with} \ {\sf magnets}$

