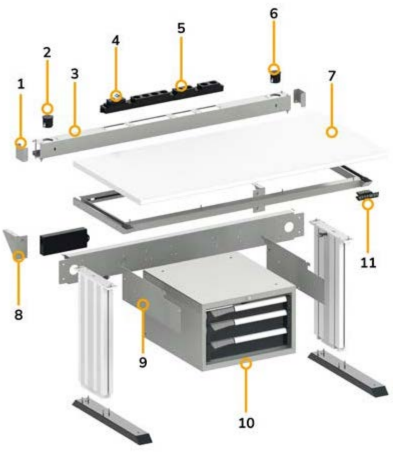
WORKBENCHES

PRO+ SERIES



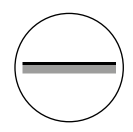
- 1. End cap
- 2. USB data port
- 3. Frame
- 4. Differential magnetic-thermal circuit 8. breaker
- 5. Power strips
- 6. USB charger
- 7. Laminate worktop
 - Corner element

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

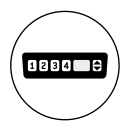
The Dynamic workstation is a dynamic and ergonomic solution with **electronically height-adjustable legs** via a practical keypad with 3 positioning memories. It is available with widths of 985 and 1470 mm and is equipped with a **laminated worktop**. The electrical components can be installed in the 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.



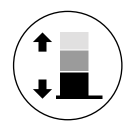
WORKBENCH LOAD-BEARING CAPACITY 400 KG



LAMINATE WORKTOP



KEYPAD WITH 3
MEMORIES



ELECTRONICALLY ADJUSTABLE HEIGHT







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

Made up of:

qty.	description	qty.	description
1	Electrically adjustable unassembled workbench	1	Schuko 4-socket power strip
1	Cabinet W=560 mm with 3 drawers 1x75 2x100	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	D mm	Hmm	KG	RAL	
DYNAMIC1501	1497	780	1983/2383	400	7035+7016	

Made up of:

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	Dmm	Hmm	KG	RAL	
DYNAMIC1503	1497	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	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 power strip frame with end caps and corner elements
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	



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	Single lamp
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	Dmm	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. 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 are the Iron Team Electric residual current devices are the Iron Team Electric residu $in \, relation \, to \, the \, chosen \, size. \, The \, various \, components \, can \, be \, in stalled \, both \, on \, the \, rear \, and \, on \, the \, front \, side \, of \, the \, crosspiece.$ $The Iron \, Team \, Electric \, devices \, are \, not \, included \, with \, the \, crosspiece.$

CROSSPIECE SOCKETS DIAGRAM

1000



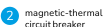
























circuit breaker



2-socket power strip



1500

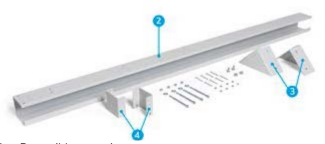
4-socket power strip



control unit

COMPONENTS

W **1000 - 1500** mm

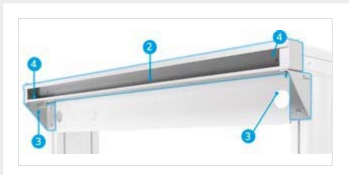




ADDITIONAL POWER STRIP FRAME WITH END CAPS AND CORNER ELEMENTS

ART.	Wmm	Dmm	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 \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices. \, The \, number \, of \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices. \, The \, number \, of \, incisions \, for \, fitting \, the \, power \, sockets \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, the \, Iron \, Team \, Electric \, residual \, current \, devices \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, current \, and \, the \, Iron \, Team \, Electric \, residual \, and \, the \, Iron \, Team \, Electric \, residual \, and \, the \, Iron \, Tea$ 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. The Iron Team Electric devices are not included with the additional frame.

FRAME SOCKETS DIAGRAM

1000













1500





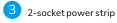




USB data



magnetic-thermal circuit breaker





4 4-socket power strip



USB charging port







COMPONENTS

CABINET WITH 3 DRAWERS





	W	D	Н			dr	awers			
ART.	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 1 DRAWER



	W	D	Н			drawers	3		
ART.			mm	no.	KG	₹	h mm	RAL	
FBG03S50C0001PD	500	630	210	1	80	86%	150	7035+7016	

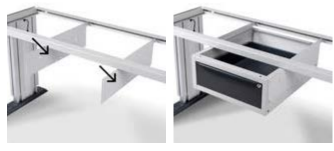




COVER FOR CABINET W=500 MM

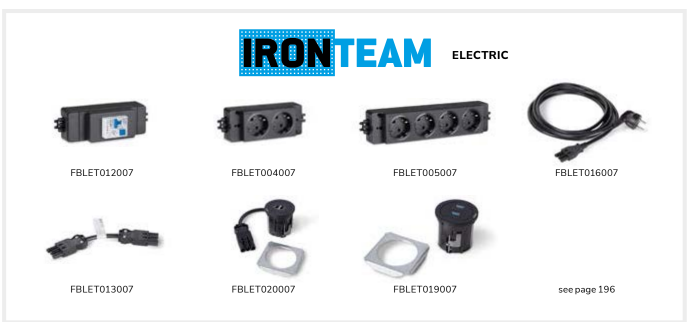
For cabinet with 1 drawer

ART.	Wmm	Dmm	Hmm	RAL	
FBL66900008	496	601	2	7035	



PAIR OF SUPPORTS FOR CABINET

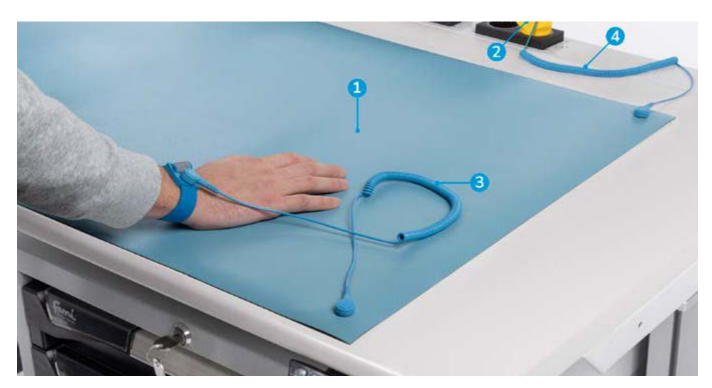
ART.	Wmm	Dmm	Hmm	RAL	
FBL46010008	2	648	181	7035	



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	D mm	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	







