

mono[®]

Utility meets performance





FILCAR S.p.A.

Via G. Balla, 18
42124 Cella
Reggio Emilia
Italy

+39 0522 941881
commit@filcar.it
export@filcar.it

mono.filcar.eu



We learn from you



An organised workspace is crucial for improving productivity and quality of the offered service. That is why we help professionals in industry, mechanical engineering, car repair, crafts and DIY to achieve their potential with our technical furniture.

Hands-on experience





MONO rewards functionality and ergonomics.
Quality steel and careful finishing guarantee the durability of these benches and make them suitable for various applications. The compact design expresses the practicality of a people-friendly solution that easily adapts to the environment and production requirements.

Index

Brand.....	7
Mono Overview	8
Excellent quality	11
Tailored ergonomics	13
Highlights.....	15
Modules & optional features	16
Guide to configuration elements.....	18
Guide to configuration dimensions	20

Desk Benches	22
Under-desk Bench elements.....	32
Wall Structures	37
Optionals Accessories	46
Electrical Components	51
Compositions.....	59



Be First, Be Filcar

100% MADE IN ITALY

MONO is designed and manufactured by Filcar, an Italian company specialising in the design and production of functional furnishings and stand-alone technologies for exhaust gas extraction, dust and fume filtration, and the storage and distribution of technical fluids in machine shops and automotive industries.

FILCAR KNOW-HOW

Innovation, passion, functionality are our values. Improving productivity and efficiency at work is our goal.

With two production facilities located throughout the country, subsidiaries both in Italy and abroad, and an extensive distribution network for our products, we operate in more than 100 countries worldwide. In addition to Italy, where over the years we have consolidated a position of absolute prestige, we compete on an equal footing with the major international players in the sector, pursuing the mission of guaranteeing the superiority of our products and services.

We were founded in 1989 as a company dedicated entirely to devising solutions and tools to carry out the typical operations of machine shops with maximum efficiency. The high level of professionalism and extensive experience of our specialised staff is our main competitive advantage, summed with our customer focus that characterises every project phase - from the technical inspection to design consultancy with 3D settings, through to sales; from installation to testing and after-sales service.



The basis for the longevity of our company is Total Quality.

We are committed to operating in compliance with all laws, standards and requirements governing industrial production, and to ensuring that all internal activities are carried out in a sustainable manner and with respect for the health and safety of all stakeholders.

Our concept of innovation is based on the definition of strategic objectives and processes, which include the continuous monitoring of the company's activities with particular reference to compliance and product innovation, and an ever-increasing level of customisation of the services offered in order to increase customer satisfaction.

Our production, with Italian raw materials and premium suppliers, meets the standards of conformity and fulfils the requirements of international standard ISO 1401:2015.

mono⁺

Overview





MONO is the modular workbench designed to be configured according to your needs. Thanks to its intelligent and compact design, it fits easily into the environment and production. The flexibility of use and location facilitates the work of operators in machine shops and industrial assembly lines, even for heavy-duty applications and under high productivity conditions.

The base is the steel bench that structural elements such as wall units and backs can be added to, and furniture modules such as drawer units, door units and wall units. The perforated panels can be variously equipped with hooks and brackets for frequently used tools, and shelves for additional support surfaces; covers and uprights are prepared for the installation of electrical sockets and compressed air connections. For optimal use even in poor lighting conditions, the bench can be lit by integrating LED ceiling lights.



1000

1500

2000

MONO is available in three widths - 1000 mm, 1500 mm, 2000 mm - and in a version with height-adjustable legs to raise the worktop from 705 up to 1080 mm.



Excellent quality

Easy to configure and ready to use, **MONO** lends itself to multiple applications, from heavy-duty operations to precision tasks. The workbenches are designed and manufactured in-house with the best available technology to guarantee product quality and fast production and delivery times.



Durable and long-lasting

The qualities of scratch-resistant steel and anti-corrosion paints for surface coating guarantee product reliability and compliance with the highest standards. The robust 3 mm thick worktop and the solidity of the extruded and press-formed steel structure allow the bench to be used even for heavy-duty applications and in crowded environments.

Flexible combinations

With a choice of upright structures, furniture modules and accessories, you can configure the perfect workstation for your operational and space requirements, functional for carrying out the main shop tasks. Thanks to the variety of options, frequently used tools and materials find room for perfect storage, remaining easily accessible and always on hand.

Convenience made in Italy

Industrial know-how, industry experience and market knowledge for the shop world result in a product that is optimal in reliability and performance, truly competitive and advantageous in price. Totally in-house production, with certified raw materials and optimised industrial processes, guarantees the speed of the purchasing process.

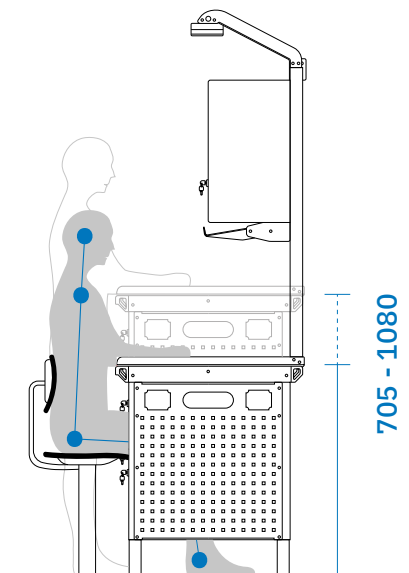
Order and safety

The compact and intuitive design reduces the risk of accidents due to accidental impacts or improper use of the bench, and allows operators to work safely on a functional and tidy workstation. The raised perimeter edge prevents objects from falling off the worktop; additional furniture modules and shelves are equipped with holes for anchoring to the bench structure; the design of the full-extension drawer units with ergonomic recessed handle and grip from below facilitates opening and allows full use of the internal drawer surface; push-to-open doors guarantee fast action.



Tailored ergonomics

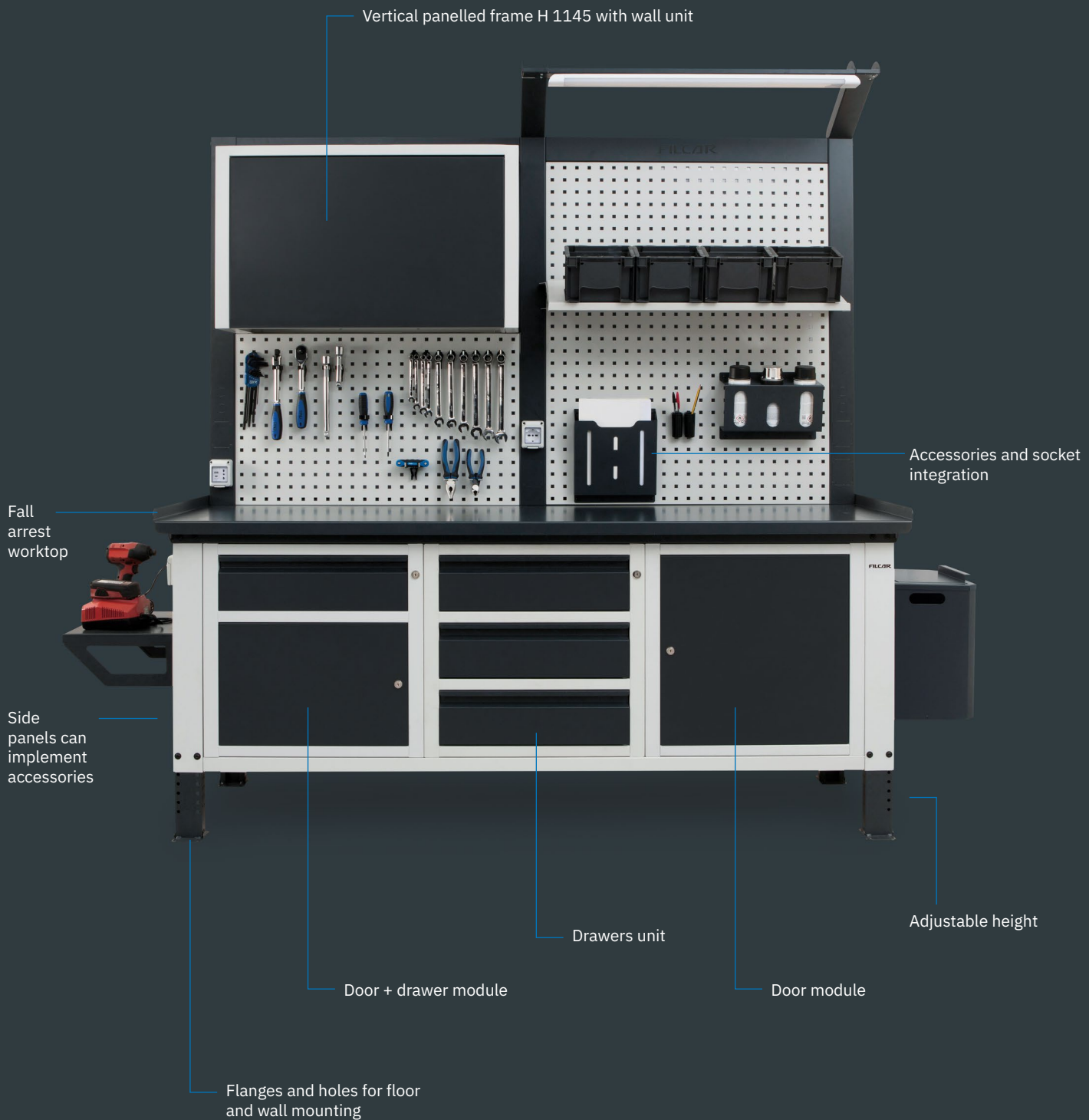
The dimensions of **MONO** have been designed to optimise the handling area on the bench surface and to promote maximum user comfort, whether the user is working standing or needs to insert a seat under the worktop. The self-supporting wall-mounted structure, available in two heights for different visibility requirements, and the closing back of the bench make it perfect for free standing in any space.



The vertical panelled structure, which can be configured with range accessories and push-to-open wall units, allows for the visible storage of tools and everyday products. The holes are standard size, 10x10mm with 38mm pitch, for maximum compatibility with other optional features available on the market.



mono⁺



Highlights

Fall arrest worktop

Compared to the standard open version, the raised edges serve as protection and containment of objects on the worktop, which can be fitted with scratch-resistant sheet metal or fuel-resistant rubber covers for maximum resistance against mechanical stress and wear from use. The certified Italian steel makes the surface easily washable, guaranteeing hygiene and maximum cleanliness for your workstation.



Adjustable height

By adjusting the feet, the bench can be raised by a total of 375 mm, bringing the work surface up to a maximum of 1080 mm, and improving the ergonomics of the workstation when used in a standing position. For maximum stability, the bench can be fixed to the floor by the flanges on the feet. In the standard version, the fixing holes are concealed inside the side panels.



Push-to-open doors

The opening mechanism provided on the wall units and furniture modules makes it extremely practical to prepare the necessary objects and improves the cleanliness of the surfaces, which do not feature protruding knobs and handles to avoid accidental knocks and optimise the overall dimensions of the bench. Under-bench top cabinet doors can be fitted to open from the right or left, with a simple and immediate 180° rotation.



Centralised locking

Centralised locking by a block key avoids the use of multiple locks for the drawer module, allowing the use of a single key for three drawers.

Full extension drawers, soft closing

Telescopic runners for full extension of the drawers allow full use of the storage surface (508x475 H 135 mm), while the soft closing mechanism helps to close them gently, even at full capacity (45 kg). The ergonomic retractable handle with grip from below is designed to avoid protruding handles and not to reduce the interior area of the drawers.

mono⁺

Modules & Optional features

Essential, geometric, modular, adaptive.

MONO transforms a work surface into a professional workstation that can be customised to suit the needs of your shop. The precautions taken in the design of the bench offer the user the possibility of expanding and perfecting the work area by placing several furniture modules side by side, without leaving gaps between them.

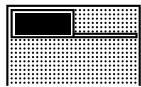
MONO is designed to accommodate two types of floor-standing furniture in its configuration - drawer units and door units - available in the standard width of 585 mm, with height and depth compatible with the width of the bench.



The perforated panels of the vertical structures and those closing the sides are prepared for hooks and accessories, for electrical integration with standard and IP55 sockets and for the positioning of LED arms for lighting from above.



Guide to configuration Elements

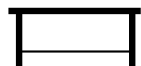


→ p. 37

WALL

Vertical structure

Self-supporting and available in two heights, it can be enriched with wall units, shelves, storage racks and other accessories to be fixed directly to the standard size holes (10x10 mm with 38 mm pitch). The satin-finished steel uprights are prepared for recessed electrical sockets and compressed air connections.



→ p. 22

DESK

Bench

Three widths, standard depth and adjustable height from the feet in the dedicated version. The bench with steel top and optional cover is the heart of MONO. The perforated panels enclosing the side panels provide additional functional surface area and become the support for range accessories and can accommodate additional electrical sockets.



From simple to complex, available in different configurations, **MONO** is a practical and economical furniture system, easy to install and designed to be a valuable support for the activities of mechanics, workers, craftsmen, and hobbyists.



→ p. 46

OPTIONAL FEATURES

Accessories

To set up a multifunctional workstation suitable for your production, MONO can be customised with practical tools that are always at hand for your daily tasks.



→ p. 32

UNDER-DESK

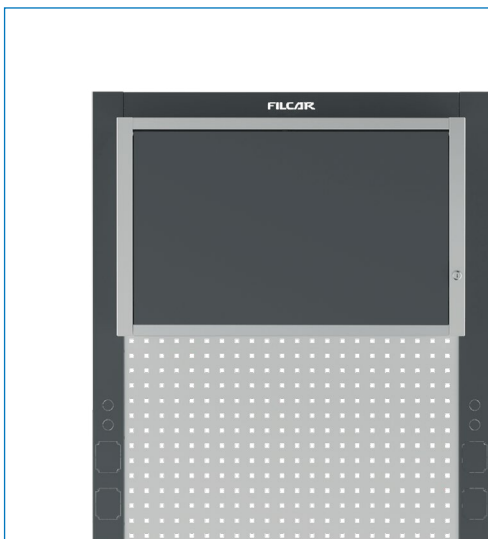
Bench elements

Accommodating shelves, additional racks and storage units, even the area under the bench top presents various configuration options for maximum ergonomics and operational efficiency. The furniture modules are available in two versions, with or without drawers, and can be added to the bench at the time of installation or as a second step.

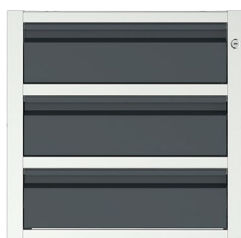
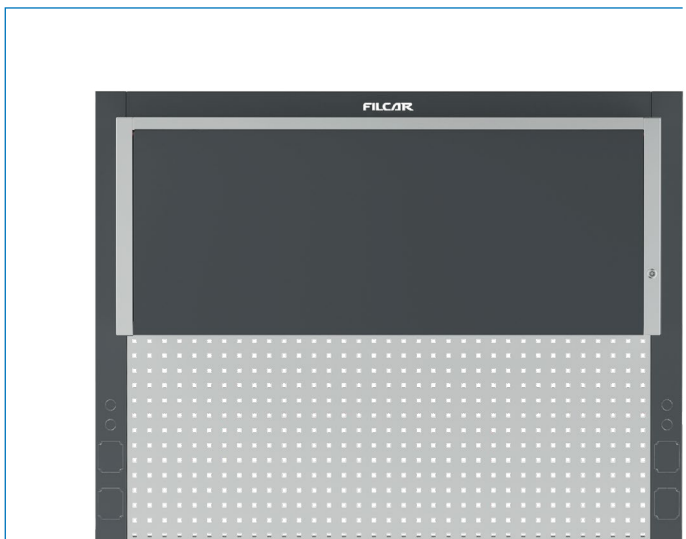


Guide to configuration Dimensions

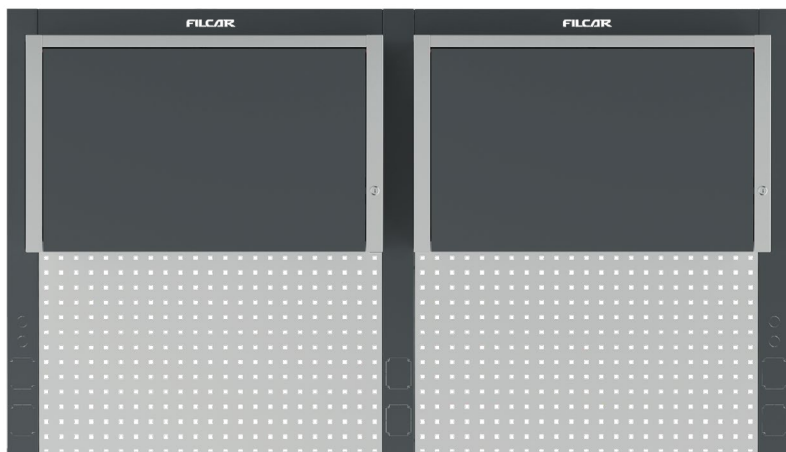
1000



1500



2000



WALL

Vertical structure



DESK

Bench

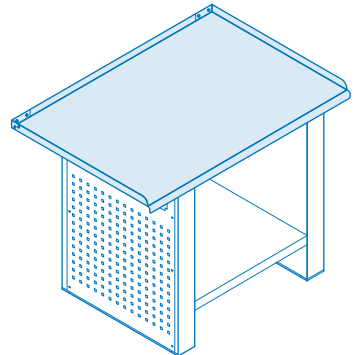


UNDER-DESK

Bench elements

DESK

Guide to configuration



Configurable features of MONO desk



Fixed height



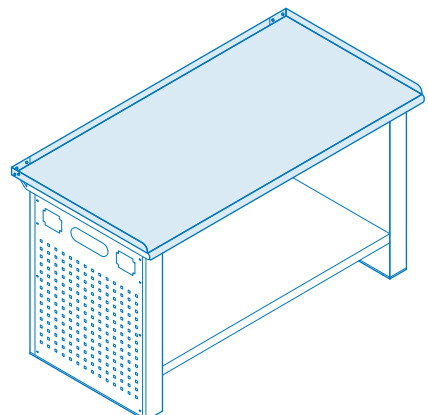
Adjustable height



Standard
worktop



Fall arrest
worktop



Without panel



With panel



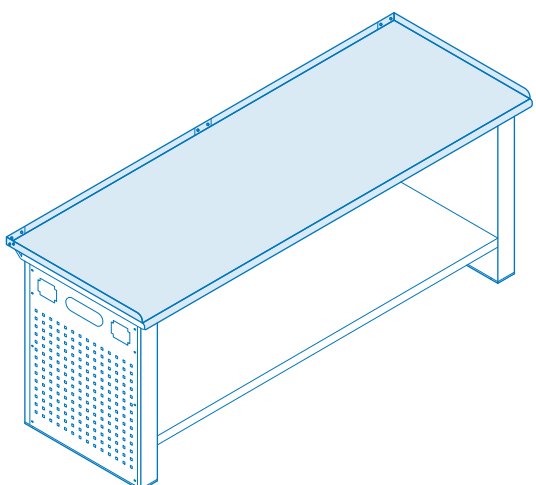
Shelf 300 mm
depth



Shelf 600 mm
depth



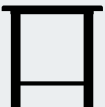
Configure your bench online



DESK

Benches

1000



ELFA-100-A1G	24
ELFC-100-A1G	24
ELRA-100-A1G.....	25
ELRC-100-A1G.....	25
ELFA-100-A1M.....	26
ELFC-100-A1M.....	26
ELRA-100-A1M	27
ELRC-100-A1M	27
ELFA-100-A2G	28
ELFC-100-A2G	28
ELRA-100-A2G.....	29
ELRC-100-A2G.....	29
ELFA-100-A2M	30
ELFC-100-A2M.....	30
ELRA-100-A2M	31
ELRC-100-A2M	31

1500



ELFA-150-A1G	24
ELFC-150-A1G	24
ELRA-150-A1G.....	25
ELRC-150-A1G.....	25
ELFA-150-A1M	26
ELFC-150-A1M.....	26
ELRA-150-A1M	27
ELRC-150-A1M	27
ELFA-150-A2G	28
ELFC-150-A2G	28
ELRA-150-A2G.....	29
ELRC-150-A2G.....	29
ELFA-150-A2M	30
ELFC-150-A2M.....	30
ELRA-150-A2M	31
ELRC-150-A2M	31

2000



ELFA-200-A1G	24
ELFC-200-A1G	24
ELRA-200-A1G.....	25
ELRC-200-A1G.....	25
ELFA-200-A1M	26
ELFC-200-A1M.....	26
ELRA-200-A1M	27
ELRC-200-A1M	27
ELFA-200-A2G	28
ELFC-200-A2G	28
ELRA-200-A2G.....	29
ELRC-200-A2G.....	29
ELFA-200-A2M	30
ELFC-200-A2M.....	30
ELRA-200-A2M	31
ELRC-200-A2M	31

BENCH

ELFA-100-A1G
ELFA-150-A1G
ELFA-200-A1G

1000
1500
2000



- [1] Fixed height
- [2] Fall arrest steel worktop
- [3] Shelf 600 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFA-100-A1G	1000	700	890	3	858			-	-	
	ELFA-150-A1G	1500	700	890	3	858			-	-	
	ELFA-200-A1G	2000	700	890	3	858			-	-	

BENCH

ELFC-100-A1G
ELFC-150-A1G
ELFC-200-A1G

1000
1500
2000



- [1] Fixed height
- [2] Fall arrest steel worktop
- [3] Shelf 600 mm depth
- [4] Set-up for IP55 electrical slots
- [5] Electrical slot set-up
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFC-100-A1G	1000	700	890	3	858			2x7	4x3	
	ELFC-150-A1G	1500	700	890	3	858			2x7	4x3	
	ELFC-200-A1G	2000	700	890	3	858			2x7	4x3	

BENCH

ELRA-100-A1G
ELRA-150-A1G
ELRA-200-A1G

1000
1500
2000



- [1] Adjustable height
- [2] Fall arrest steel worktop
- [3] Shelf 600 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop, feet	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRA-100-A1G	1000	700	737-1112	3	705-1080	1000	585	-	-	
	ELRA-150-A1G	1500	700	737-1112	3	705-1080	1500	585 585	-	-	
	ELRA-200-A1G	2000	700	737-1112	3	705-1080	2000	585 585 585	-	-	

BENCH

ELRC-100-A1G
ELRC-150-A1G
ELRC-200-A1G

1000
1500
2000



- [1] Adjustable height
- [2] Fall arrest steel worktop
- [3] Shelf 600 mm depth
- [4] Closed sides
- [5] Set-up for IP55 electrical slots
- [2] Worktop thickness 3 mm

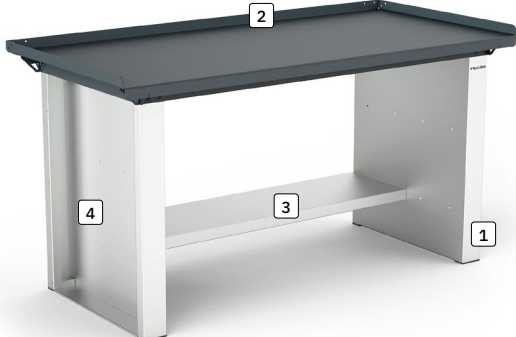
	Colour	Material
Piano, piedini	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRC-100-A1G	1000	700	737-1112	3	705-1080	1000	585	2x7	4x3	
	ELRC-150-A1G	1500	700	737-1112	3	705-1080	1500	585 585	2x7	4x3	
	ELRC-200-A1G	2000	700	737-1112	3	705-1080	2000	585 585 585	2x7	4x3	

BENCH

ELFA-100-A1M
ELFA-150-A1M
ELFA-200-A1M

1000
1500
2000



- [1] Fixed height
- [2] Fall arrest steel worktop
- [3] Shelf 300 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFA-100-A1M	1000	700	890	3	858			-	-	
	ELFA-150-A1M	1500	700	890	3	858			-	-	
	ELFA-200-A1M	2000	700	890	3	858			-	-	

BENCH

ELFC-100-A1M
ELFC-150-A1M
ELFC-200-A1M

1000
1500
2000



- [1] Fixed height
- [2] Fall arrest steel worktop
- [3] Shelf 300 mm depth
- [4] Closed sides
- [5] Electrical slot set-up
- [5] Set-up for IP55 electrical slots
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop	RAL 7016	
Struttura	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFC-100-A1M	1000	700	890	3	858			2x7	4x3	
	ELFC-150-A1M	1500	700	890	3	858			2x7	4x3	
	ELFC-200-A1M	2000	700	890	3	858			2x7	4x3	

BENCH

ELRA-100-A1M
ELRA-150-A1M
ELRA-200-A1M

1000
1500
2000



- [1] Adjustable height
- [2] Fall arrest steel worktop
- [3] Shelf 300 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

Colour	Material
Worktop, feet	RAL 7016
Structure	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRA-100-A1M	1000	700	737-1112	3	705-1080	1000	585	-	-	
	ELRA-150-A1M	1500	700	737-1112	3	705-1080	1500	585 585	-	-	
	ELRA-200-A1M	2000	700	737-1112	3	705-1080	2000	585 585 585	-	-	

BENCH

ELRC-100-A1M
ELRC-150-A1M
ELRC-200-A1M

1000
1500
2000



- [1] Adjustable height
- [2] Fall arrest steel worktop
- [3] Shelf 300 mm depth
- [4] Closed sides
- [5] Electrical slot set-up
- [5] Set-up for IP55 electrical slots

Colour	Material
Worktop, feet	RAL 7016
Struttura	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRC-100-A1M	1000	700	737-1112	3	705-1080	1000	585	2x7	4x3	
	ELRC-150-A1M	1500	700	737-1112	3	705-1080	1500	585 585	2x7	4x3	
	ELRC-200-A1M	2000	700	737-1112	3	705-1080	2000	585 585 585	2x7	4x3	

BENCH	ELFA-100-A2G ELFA-150-A2G ELFA-200-A2G	1000 1500 2000
-------	--	----------------------

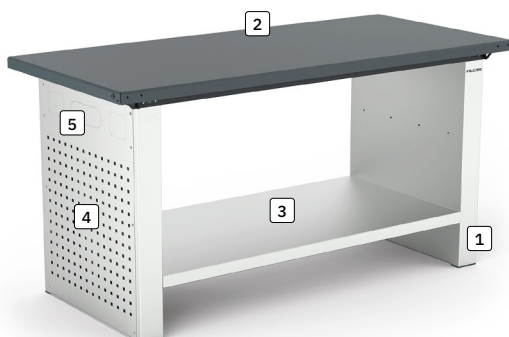


- [1] Fixed height
[2] Standard steel worktop
[3] Shelf 600 mm depth
[4] Standard sides
[2] Worktop thickness 3 mm

Colour	Material
Worktop	RAL 7016
Structure	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFA-100-A2G	1000	700	858	3	858			-	-	
	ELFA-150-A2G	1500	700	858	3	858			-	-	
	ELFA-200-A2G	2000	700	858	3	858			-	-	

BENCH	ELFC-100-A2G ELFC-150-A2G ELFC-200-A2G	1000 1500 2000
-------	--	----------------------



- [1] Fixed height
[2] Standard steel worktop
[3] Shelf 600 mm depth
[4] Closed sides
[5] Set-up for IP55 electrical slots
[2] Worktop thickness 3 mm
[5] Electrical slot set-up

Colour	Material
Worktop	RAL 7016
Structure	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFC-100-A2G	1000	700	858	3	858			2x7	4x3	
	ELFC-150-A2G	1500	700	858	3	858			2x7	4x3	
	ELFC-200-A2G	2000	700	858	3	858			2x7	4x3	

BENCH

ELRA-100-A2G
ELRA-150-A2G
ELRA-200-A2G

1000
1500
2000



- [1] Adjustable height
- [2] Standard steel worktop
- [3] Shelf 600 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

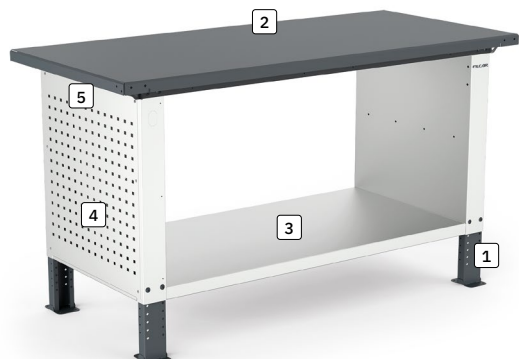
	Colour	Material
Worktop, feet	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRA-100-A2G	1000	700	705-1080	3	705-1080	1000	585	-	-	
	ELRA-150-A2G	1500	700	705-1080	3	705-1080	1500	585 585	-	-	
	ELRA-200-A2G	2000	700	705-1080	3	705-1080	2000	585 585 585	-	-	

BENCH

ELRC-100-A2G
ELRC-150-A2G
ELRC-200-A2G

1000
1500
2000



- [1] Adjustable height
- [2] Standard steel worktop
- [3] Shelf 600 mm depth
- [4] Closed sides
- [5] Electrical slot set-up
- [5] Set-up for IP55 electrical slots
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop, feet	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRC-100-A2G	1000	700	705-1080	3	705-1080	1000	585	2x7	4x3	
	ELRC-150-A2G	1500	700	705-1080	3	705-1080	1500	585 585	2x7	4x3	
	ELRC-200-A2G	2000	700	705-1080	3	705-1080	2000	585 585 585	2x7	4x3	

BENCH

ELFA-100-A2M
ELFA-150-A2M
ELFA-200-A2M

1000
1500
2000



- [1] Fixed height
- [2] Standard steel worktop
- [3] Shelf 300 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

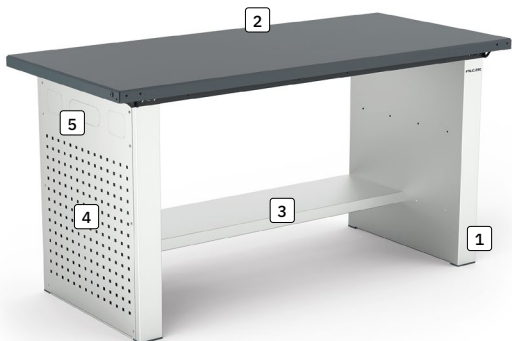
	Colour	Material
Worktop	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFA-100-A2M	1000	700	858	3	858				-	-
	ELFA-150-A2M	1500	700	858	3	858				-	-
	ELFA-200-A2M	2000	700	858	3	858				-	-

BENCH

ELFC-100-A2M
ELFC-150-A2M
ELFC-200-A2M

1000
1500
2000



- [1] Fixed height
- [2] Standard steel worktop
- [3] Shelf 300 mm depth
- [4] Closed sides
- [5] Electrical slot set-up
- [5] Set-up for IP55 electrical slots
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot		H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELFC-100-A2M	1000	700	858	3	858			2x7	4x3	
	ELFC-150-A2M	1500	700	858	3	858			2x7	4x3	
	ELFC-200-A2M	2000	700	858	3	858			2x7	4x3	

BENCH

ELRA-100-A2M
ELRA-150-A2M
ELRA-200-A2M

1000
1500
2000



- [1] Adjustable height
- [2] Standard steel worktop
- [3] Shelf 300 mm depth
- [4] Standard sides
- [2] Worktop thickness 3 mm

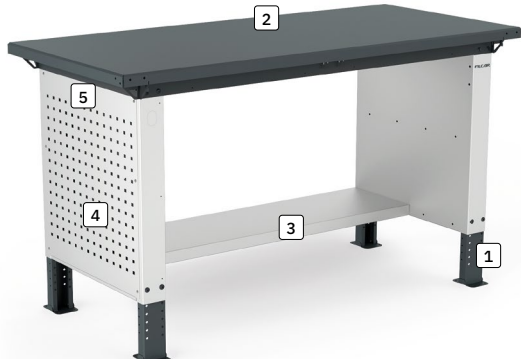
	Colour	Material
Worktop, feet	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRA-100-A2M	1000	700	705-1080	3	705-1080	1000	585	-	-	
	ELRA-150-A2M	1500	700	705-1080	3	705-1080	1500	585 585	-	-	
	ELRA-200-A2M	2000	700	705-1080	3	705-1080	2000	585 585 585	-	-	

BENCH

ELRC-100-A2M
ELRC-150-A2M
ELRC-200-A2M

1000
1500
2000



- [1] Adjustable height
- [2] Standard steel worktop
- [3] Shelf 300 mm depth
- [4] Closed sides
- [5] Electrical slot set-up
- [5] Set-up for IP55 electrical slots
- [2] Worktop thickness 3 mm

	Colour	Material
Worktop, feet	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Worktop (mm)		Compatibility		Set-ups		
		W	D	H Tot	⊖	H Work	Vert. structure	Drawers unit	Electrical slots	IP55 electrical slots	
	ELRC-100-A2M	1000	700	705-1080	3	705-1080	1000	585	2x7	4x3	
	ELRC-150-A2M	1500	700	705-1080	3	705-1080	1500	585 585	2x7	4x3	
	ELRC-200-A2M	2000	700	705-1080	3	705-1080	2000	585 585 585	2x7	4x3	

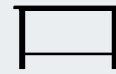
UNDER-DESK

Bench elements

1000



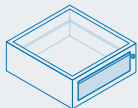
1500



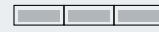
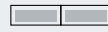
2000



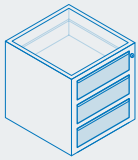
SINGLE DRAWER MODULE



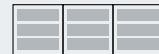
ELA-1C 34



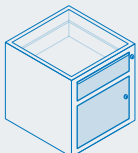
3-DRAWER MODULE



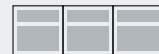
ELA-3C 34



DRAWER + DOOR MODULE



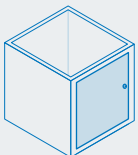
ELA-1C-AS1 35



BOTTOM CLOSURE

ELA-FC1 35

DOOR MODULE



ELA-AS1 35



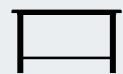
BOTTOM CLOSURE

ELA-FC1 35

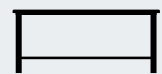
1000



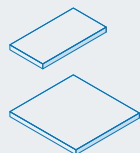
1500



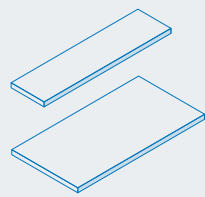
2000



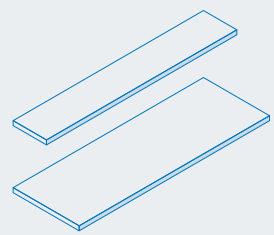
SHELVES



ELA-100-MM35
ELA-100-MG.....36

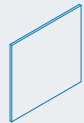


ELA-150-MM35
ELA-150-MG.....36

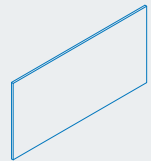


ELA-200-MM35
ELA-200-MG.....36

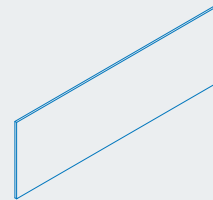
BACK



ELA-100-SC36



ELA-150-SC36

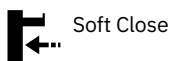


ELA-200-SC36

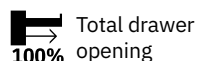
Single DRAWER module

ELA-1C

585



Soft Close



Total drawer
100% opening

Colour Material

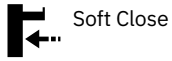
Drawer	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dim. Module (mm)			Dim. Drawer (mm)			Capacity Drawer (kg)	Opening Drawer (%)	Compatibility Benches		
		W	D	H	W	D	H			1000	1500	2000
	ELA-1C	585	600	210	476	526	137/ 90	45	100			

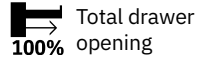
3-DRAWER module

ELA-3C

585



Soft Close



Total drawer
100% opening



Centralised
locking

Colour Material

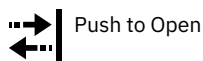
Drawer	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dim. Module (mm)			Dim. Drawer (mm)			Capacity Drawer (kg)	Opening Drawer (%)	Compatibility Benches		
		W	D	H	W	D	H			1000	1500	2000
	ELA-3C	585	600	570	476	526	137/ 90	45	100			

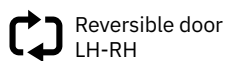
DOOR + 1 DRAWER module

ELA-1C-AS1

585



Push to Open



Reversible door
LH-RH



Soft Close

Colour Material

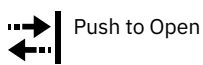
Door, drawer	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dim. Module (mm)			Dim. Drawer (mm)			Dim. Door (mm)			Capacity Drawer (kg)	Opening Drawer (%)	Compatibility Benches		
		W	D	H	W	D	H	W	D	H			1000	1500	2000
	ELA-1C-AS1	585	600	570	476	526	137/ 90	505	575	300	45	100			

DOOR module

ELA-AS1

585



Push to Open



Reversible door
LH-RH



Colour Material

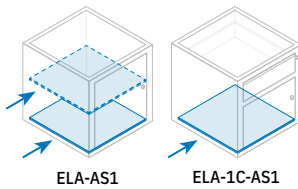
Door	RAL 7016	Steel
Structure	RAL 7035	

ART.	Code.	Dim. Module (mm)			Dim. Door (mm)			Compatibility Benches		
		W	D	H	W	D	H			
	ELA-AS1	585	600	570	505	575	505	1000	1500	2000

BOTTOM CLOSURE AND MIDDLE SHELF

ELA-FC1

585



Colour Material

Bottom closure	RAL 7035	Steel
----------------	----------	-------

ART.	Code	Dim. Module (mm)			Compatibility			
		W	D	H	Modules	Benches		
	ELA-FC1	585	600	1	ELA-AS1 ELA-1C-AS1	1000	1500	2000
						ELFA-100-A1M ELFC-100-A1M ELRA-100-A1M ELRC-100-A1M ELFA-100-A2M ELFC-100-A2M ELRA-100-A2M ELRC-100-A2M	ELFA-150-A1M ELFC-150-A1M ELRA-150-A1M ELRC-150-A1M ELFA-150-A2M ELFC-150-A2M ELRA-150-A2M ELRC-150-A2M	ELFA-200-A1M ELFC-200-A1M ELRA-200-A1M ELRC-200-A1M ELFA-200-A2M ELFC-200-A2M ELRA-200-A2M ELRC-200-A2M

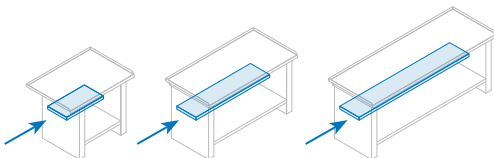
SHELF 300 depth

ELA-100-MM
ELA-150-MM
ELA-200-MM

1000

1500

2000



Colour Material

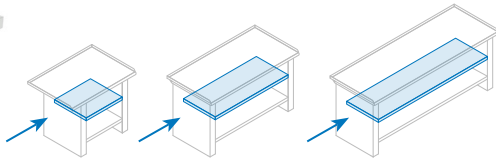
Shelf	RAL 7035	Steel
-------	----------	-------

ART.	Code	Dim. Module (mm)			Compatibility Benches			
		W	D	H	1000	1500	2000	
	ELA-100-MM	590	300	40	1000	1500	2000	
	ELA-150-MM	1175	300	40	-	1500	2000	
	ELA-200-MM	1760	300	40	-	-	2000	

SHELF 600 depth

ELA-100-MG
ELA-150-MG
ELA-200-MG

1000
1500
2000



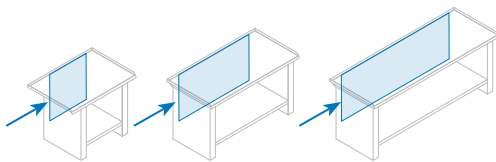
Colour	Material
Shelf	RAL 7035

ART.	Code	Dim. Module (mm)			Compatibility Benches		
		W	D	H	1000	1500	2000
	ELA-100-MG	590	600	40	<input type="checkbox"/> 1000	<input type="checkbox"/> 1500	<input type="checkbox"/> 2000
	ELA-150-MG	1175	600	40	<input type="checkbox"/> -	<input type="checkbox"/> 1500	<input type="checkbox"/> 2000
	ELA-200-MG	1760	600	40	<input type="checkbox"/> -	<input type="checkbox"/> -	<input type="checkbox"/> 2000

BACK

ELA-100-SC
ELA-150-SC
ELA-200-SC

1000
1500
2000



Colour	Material
Back	RAL 7035

ART.	Code	Dim. Module (mm)			Compatibility Benches		
		W	D	H	1000	1500	2000
	ELA-100-SC	640	1	630	<input type="checkbox"/> 1000	<input type="checkbox"/> 1500	<input type="checkbox"/> 2000
	ELA-150-SC	1225	1	630	<input type="checkbox"/> -	<input type="checkbox"/> 1500	<input type="checkbox"/> 2000
	ELA-200-SC	1810	1	630	<input type="checkbox"/> -	<input type="checkbox"/> -	<input type="checkbox"/> 2000

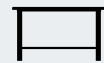
WALL

Vertical Structures

1000



1500



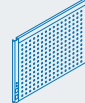
2000



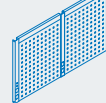
PANELLED STRUCTURE H 1145



ELA-100-WFAA1 38
ELA-100-WFAA2 38

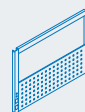


ELA-150-WFAA1 38
ELA-150-WFAA2 38

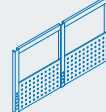


ELA-200-WFAA1 39
ELA-200-WFAA2 39

SEMI-PANELLED STRUCTURE H 1145



ELA-150-WFAB1 39
ELA-150-WFAB2 39

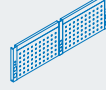


ELA-200-WFAB1 40
ELA-200-WFAB2 40

PANELLED STRUCTURE H 615

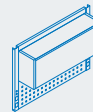


ELA-150-WFBB1 40
ELA-150-WFBB2 40

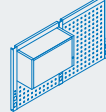


ELA-200-WFBB1 41
ELA-200-WFBB2 41

PANELLED STRUCTURE WITH WALL UNIT H 1145

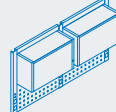


ELA-150-PAW1 41
ELA-150-PAW2 41



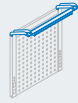
ELA-200-WF001 42
ELA-200-WF002 42

PANELLED STRUCTURE WITH DOUBLE WALL UNIT H 1145

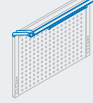


ELA-200-WF003 42
ELA-200-WF004 42

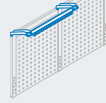
LED LIGHTING KIT



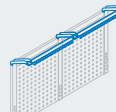
ELA-100-KL1 43



ELA-150-KL1 43

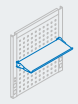


ELA-200-KL1 43

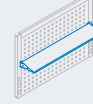


ELA-200-KL2 44

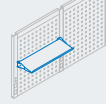
RECLINING SHELF



ELA-100-ME 44



ELA-150-ME 44



ELA-200-ME 45

PANELLED STRUCTURE H 1145

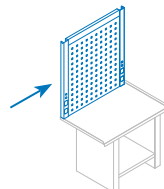
ELA-100-WFAA1
ELA-100-WFAA2

1000



Compressed air set-up

Set-up for IP55 electrical slots



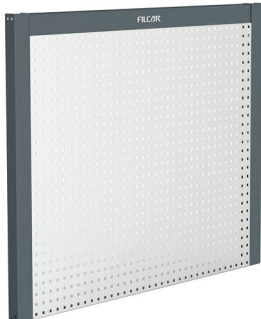
Colour	Material
Frame RAL 7016	
Panel RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-100-WFAA1	994	50	1145	1000	ELFA-100-A1G ELFC-100-A1G ELRA-100-A1G ELRC-100-A1G ELFA-100-A1M ELFC-100-A1M ELRA-100-A1M ELRC-100-A1M	fall arrest	4	-	4x2	
	ELA-100-WFAA2	994	50	1145	1000	ELFA-100-A2G ELFC-100-A2G ELRA-100-A2G ELRC-100-A2G ELFA-100-A2M ELFC-100-A2M ELRA-100-A2M ELRC-100-A2M	standard	4	-	4x2	

PANELLED STRUCTURE H 1145

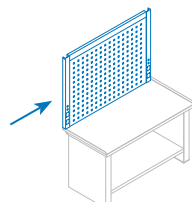
ELA-150-WFAA1
ELA-150-WFAA2

1500



Compressed air set-up

Set-up for IP55 electrical slots



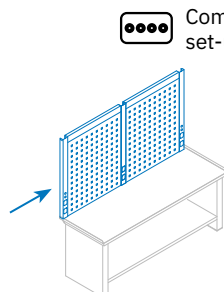
Colour	Material
Frame RAL 7016	
Panel RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-150-WFAA1	1494	50	1145	1500	ELFA-150-A1G ELFC-150-A1G ELRA-150-A1G ELRC-150-A1G ELFA-150-A1M ELFC-150-A1M ELRA-150-A1M ELRC-150-A1M	fall arrest	4	-	4x2	
	ELA-150-WFAA2	1494	50	1145	1500	ELFA-150-A2G ELFC-150-A2G ELRA-150-A2G ELRC-150-A2G ELFA-150-A2M ELFC-150-A2M ELRA-150-A2M ELRC-150-A2M	standard	4	-	4x2	

PANELLED STRUCTURE H 1145

ELA-200-WFAA1
ELA-200-WFAA2

2000



Compressed air set-up

Set-up for IP55 electrical slots

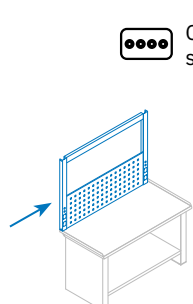
	Colour	Material
Frame	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-200-WFAA1	1994	50	1145	2000	ELFA-200-A1G ELFC-200-A1G ELRA-200-A1G ELRC-200-A1G ELFA-200-A1M ELFC-200-A1M ELRA-200-A1M ELRC-200-A1M	fall arrest	4	-	6x2	
	ELA-200-WFAA2	1994	50	1145	2000	ELFA-200-A2G ELFC-200-A2G ELRA-200-A2G ELRC-200-A2G ELFA-200-A2M ELFC-200-A2M ELRA-200-A2M ELRC-200-A2M	standard	4	-	6x2	

SEMI-PANELLED STRUCTURE H 1145

ELA-150-WFAB1
ELA-150-WFAB2

1500



Compressed air set-up

Set-up for IP55 electrical slots

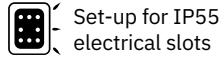
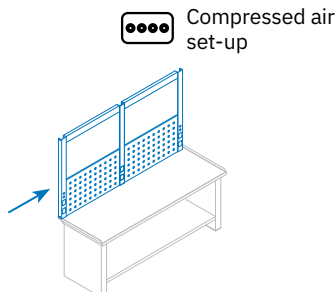
	Colour	Material
Frame	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-150-WFAB1	1494	50	1145	1500	ELFA-150-A1G ELFC-150-A1G ELRA-150-A1G ELRC-150-A1G ELFA-150-A1M ELFC-150-A1M ELRA-150-A1M ELRC-150-A1M	fall arrest	4	-	4x2	
	ELA-150-WFAB2	1494	50	1145	1500	ELFA-150-A2G ELFC-150-A2G ELRA-150-A2G ELRC-150-A2G ELFA-150-A2M ELFC-150-A2M ELRA-150-A2M ELRC-150-A2M	standard	4	-	4x2	

SEMI-PANELLED STRUCTURE H 1145

ELA-200-WFAB1
ELA-200-WFAB2

2000



Compressed air set-up



Set-up for IP55 electrical slots

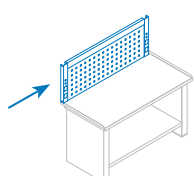
	Colour	Material
Frame	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-200-WFAB1	1994	50	1145	2000	ELFA-200-A1G ELFC-200-A1G ELRA-200-A1G ELRC-200-A1G ELFA-200-A1M ELFC-200-A1M ELRA-200-A1M ELRC-200-A1M	fall arrest	4	-	6x2	
	ELA-200-WFAB2	1994	50	1145	2000	ELFA-200-A2G ELFC-200-A2G ELRA-200-A2G ELRC-200-A2G ELFA-200-A2M ELFC-200-A2M ELRA-200-A2M ELRC-200-A2M	standard	4	-	6x2	

PANELLED STRUCTURE H 615

ELA-150-WFBB1
ELA-150-WFBB2

1500



Compressed air set-up



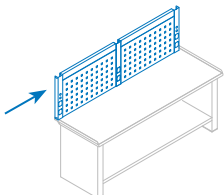
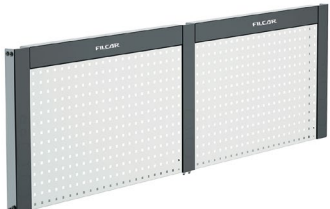
	Colour	Material
Frame	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-150-WFBB1	1494	50	615	1500	ELFA-150-A1G ELFC-150-A1G ELRA-150-A1G ELRC-150-A1G ELFA-150-A1M ELFC-150-A1M ELRA-150-A1M ELRC-150-A1M	fall arrest	4	-	4x2	
	ELA-150-WFBB2	1494	50	615	1500	ELFA-150-A2G ELFC-150-A2G ELRA-150-A2G ELRC-150-A2G ELFA-150-A2M ELFC-150-A2M ELRA-150-A2M ELRC-150-A2M	standard	4	-	4x2	

PANELLED STRUCTURE H 615

ELA-200-WFBB1
ELA-200-WFBB2

2000



Compressed air set-up

Set-up for IP55 electrical slots

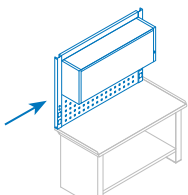
	Colour	Material
Frame	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-200-WFBB1	1994	50	615	2000	ELFA-200-A1G ELFC-200-A1G ELRA-200-A1G ELRC-200-A1G ELFA-200-A1M ELFC-200-A1M ELRA-200-A1M ELRC-200-A1M		4	-	6x2	
	ELA-200-WFBB2	1994	50	615	2000	ELFA-200-A2G ELFC-200-A2G ELRA-200-A2G ELRC-200-A2G ELFA-200-A2M ELFC-200-A2M ELRA-200-A2M ELRC-200-A2M		4	-	6x2	

PANELLED STRUCTURE WITH WALL UNIT H 1145

ELA-150-PAW1
ELA-150-PAW2

1500



Compressed air set-up

Set-up for IP55 electrical slots

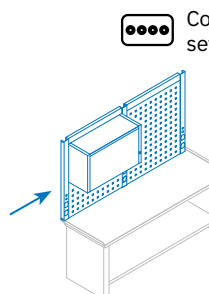
	Colour	Material
Frame, door	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-150-PAW1	1494	345	1145	1500	ELFA-150-A1G ELFC-150-A1G ELRA-150-A1G ELRC-150-A1G ELFA-150-A1M ELFC-150-A1M ELRA-150-A1M ELRC-150-A1M		4	-	4x2	
	ELA-150-PAW2	1494	345	1145	1500	ELFA-150-A2G ELFC-150-A2G ELRA-150-A2G ELRC-150-A2G ELFA-150-A2M ELFC-150-A2M ELRA-150-A2M ELRC-150-A2M		4	-	4x2	

PANELLED STRUCTURE WITH WALL UNIT H 1145

ELA-200-WF001
ELA-200-WF002

2000



Compressed air set-up

Set-up for IP55 electrical slots

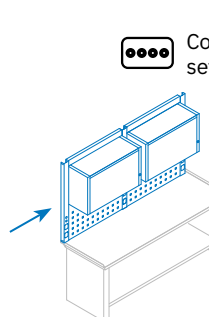
	Colour	Material
Frame, door	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-200-WF001	1994	50	1145	2000	ELFA-200-A1G ELFC-200-A1G ELRA-200-A1G ELRC-200-A1G ELFA-200-A1M ELFC-200-A1M ELRA-200-A1M ELRC-200-A1M	fall arrest	4	-	6x2	
	ELA-200-WF002	1994	50	1145	2000	ELFA-200-A2G ELFC-200-A2G ELRA-200-A2G ELRC-200-A2G ELFA-200-A2M ELFC-200-A2M ELRA-200-A2M ELRC-200-A2M	standard	4	-	6x2	

PANELLED STRUCTURE WITH DOUBLE WALL UNIT H 1145

ELA-200-WF003
ELA-200-WF004

2000



Compressed air set-up

Set-up for IP55 electrical slots

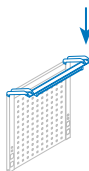
	Colour	Material
Frame, door	RAL 7016	
Panel	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			Set-ups			
		W	D	H	W Bench	Code Benches	Worktop	Compressed air outlets no.	Electrical slots	Electrical slots IP55	
	ELA-200-WF003	1994	50	1145	2000	ELFA-200-A1G ELFC-200-A1G ELRA-200-A1G ELRC-200-A1G ELFA-200-A1M ELFC-200-A1M ELRA-200-A1M ELRC-200-A1M	fall arrest	4	-	6x2	
	ELA-200-WF004	1994	50	1145	2000	ELFA-200-A2G ELFC-200-A2G ELRA-200-A2G ELRC-200-A2G ELFA-200-A2M ELFC-200-A2M ELRA-200-A2M ELRC-200-A2M	standard	4	-	6x2	

LED LIGHTING KIT

ELA-100-KL1

1000



	Colour	Material
Arms	RAL 7016	
Panel	RAL 7016	Steel

ART.

Code

Dimensions (mm)

Compatibility

W

D

H

W Bench

Vertical Structures



ELA-100-KL1

990 385 216

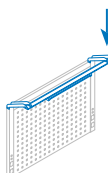
1000

ELA-100-WFAA1
ELA-100-WFAA2

LED LIGHTING KIT

ELA-150-KL1

1500



	Colour	Material
Arms	RAL 7016	
Panel	RAL 7016	Steel

ART.

Code

Dimensions (mm)

Compatibility

W

D

H

W Bench

Vertical Structures



ELA-150-KL1

1490 385 216

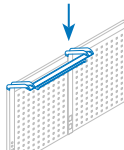
1500

ELA-150-WFBB1
ELA-150-WFBB2
ELA-150-WFAA1
ELA-150-WFAA2
ELA-150-WFAB1
ELA-150-WFAB2

LED LIGHTING KIT

ELA-200-KL1

2000



	Colour	Material
Arms	RAL 7016	
Panel	RAL 7016	Steel

ART.

Code

Dimensions (mm)

Compatibility

W

D

H

W Bench

Vertical Structures



ELA-200-KL1

1032 385 216

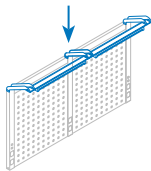
2000

ELA-200-WFBB1
ELA-200-WFBB2
ELA-200-WFAA1
ELA-200-WFAA2
ELA-200-WFAB1
ELA-200-WFAB2

LED LIGHTING KIT

ELA-200-KL2

2000



	Colour	Material
Arms	RAL 7016	Steel
Panel	RAL 7016	

ART.

Code

Dimensions (mm)

W	D	H	W Bench	Vertical Structures
1996	385	216	2000	



ELA-200-KL2

1996 385 216

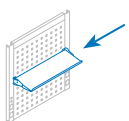
2000

ELA-200-WFBB1
ELA-200-WFBB2
ELA-200-WFAA1
ELA-200-WFAA2
ELA-200-WFAB1
ELA-200-WFAB2

RECLINING SHELF

ELA-100-ME

1000



	Colour	Material
Arms	RAL 7035	Steel
Shelf	RAL 7035	

ART.

Code

Dimensions (mm)

W	D	H	W Bench	Vertical Structures
835	300	9	1000	



ELA-100-ME

835 300 9

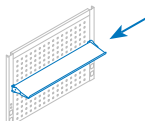
1000

ELA-100-WFAA1
ELA-100-WFAA2

RECLINING SHELF

ELA-150-ME

1500



	Colour	Material
Arms	RAL 7035	Steel
Shelf	RAL 7035	

ART.

Code

Dimensions (mm)

W	D	H	W Bench	Vertical Structures
1335	300	9	1500	



ELA-150-ME

1335 300 9

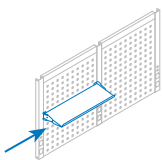
1500

ELA-150-WFBB1
ELA-150-WFBB2
ELA-150-WFAA1
ELA-150-WFAA2
ELA-150-WFAB1
ELA-150-WFAB2
ELA-150-PAW1
ELA-150-PAW2

RECLINING SHELF

ELA-200-ME

2000



	Colour	Material
Arms	RAL 7035	
Shelf	RAL 7035	Steel

ART.	Code	Dimensions (mm)			Compatibility			
		W	D	H	W Bench	Vertical Structures		



ELA-200-ME

875

300

9

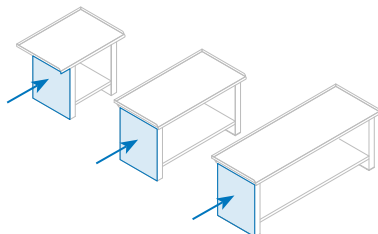
2000

ELA-200-WFBB1
 ELA-200-WFBB2
 ELA-200-WFAA1
 ELA-200-WFAA2
 ELA-200-WFAB1
 ELA-200-WFAB2

OPTIONAL FEATURE

Accessories

SIDE PANEL FOR FIXED BENCH H	ELA-F-CL	1000 1500 2000
------------------------------	----------	----------------------



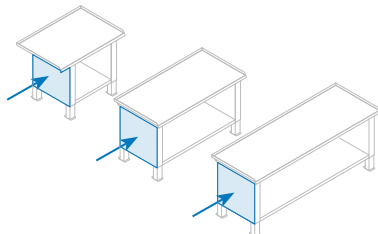
Set-up for IP55 electrical slots

Electrical slot set-up

Panel	Colour RAL 7035	Material Steel
-------	-----------------	----------------

ART.	Code	Dimensions (mm)			Compatibility	Set-ups		
		W	D	H		Code Benches	Electrical slots	
	ELA-F-CL	560	1	786	ELFA-100-A1G ELFC-100-A1G ELFA-100-A1M ELFC-100-A1M ELFA-100-A2G ELFC-100-A2G ELFA-100-A2M ELFC-100-A2M ELFA-150-A1G ELFC-150-A1G ELFA-150-A1M ELFC-150-A1M ELFA-150-A2G ELFC-150-A2G ELFA-150-A2M ELFC-150-A2M	ELFA-150-A2G ELFC-150-A2G ELFA-150-A2M ELFC-150-A2M ELFA-200-A1G ELFC-200-A1G ELFA-200-A1M ELFC-200-A1M ELFA-200-A2G ELFC-200-A2G ELFA-200-A2M ELFC-200-A2M	Fixed height 1x7 2x3	

SIDE PANEL FOR H ADJUSTABLE BENCH	ELA-R-CL	1000 1500 2000
-----------------------------------	----------	----------------------



Set-up for IP55 electrical slots

Electrical slot set-up

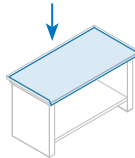
Panel	Colour RAL 7035	Material Steel
-------	-----------------	----------------

ART.	Code	Dimensions (mm)			Compatibility	Set-ups		
		W	D	H		Code Benches	Electrical slots	
	ELA-R-CL	560	1	595	ELRA-100-A1G ELRC-100-A1G ELRA-100-A1M ELRC-100-A1M ELRA-100-A2G ELRC-100-A2G ELRA-100-A2M ELRC-100-A2M ELRA-150-A1G ELRC-150-A1G ELRA-150-A1M ELRC-150-A1M ELRA-150-A2G ELRC-150-A2G ELRA-150-A2M ELRC-150-A2M	ELRA-150-A2G ELRC-150-A2G ELRA-150-A2M ELRC-150-A2M ELRA-200-A1G ELRC-200-A1G ELRA-200-A1M ELRC-200-A1M ELRA-200-A2G ELRC-200-A2G ELRA-200-A2M ELRC-200-A2M	Adjustable height 1x7 2x3	

PAINTED SHEET METAL COVER

ELA-100-CPV
ELA-150-CPV
ELA-200-CPV

1000
1500
2000



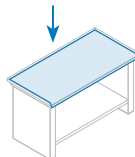
	Colour	Material
Cover	RAL 7016	Steel

ART.	Code	Dimensions (mm)			Compatibility	
		W	D	$\frac{H}{2}$		
	ELA-100-CPV	988	695	1	1000	
	ELA-150-CPV	1488	695	1	1500	
	ELA-200-CPV	1988	695	1	2000	

GALVANISED SHEET METAL COVER

ELA-100-CPZ
ELA-150-CPZ
ELA-200-CPZ

1000
1500
2000



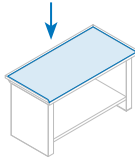
	Material
Cover	Galvanised sheet metal

ART.	Code	Dimensions (mm)			Compatibility	
		W	D	$\frac{H}{2}$		
	ELA-100-CPZ	988	695	1	1000	
	ELA-150-CPZ	1488	695	1	1500	
	ELA-200-CPZ	1988	695	1	2000	

NBR ANTI-PETROL RUBBER COVER

ELA-100-CGA
ELA-150-CGA
ELA-200-CGA

1000
1500
2000



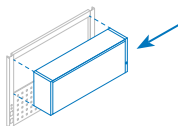
Material	
Cover	NBR rubber

ART.	Code	Dimensions (mm)			Compatibility	
		W	D	H		
	ELA-100-CGA	988	688	2	1000	
	ELA-150-CGA	1488	688	2	1500	
	ELA-200-CGA	1988	688	2	2000	

WALL UNIT WITH DOOR FOR SEMI-PANELLED STRUCTURE

ELA-150-PA

1500



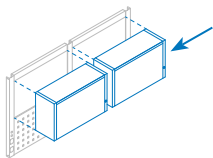
Colour		Material
Door	Structure	Steel
RAL 7016	RAL 7035	

ART.	Code	Dim. Module (mm)			Dim. Door (mm)		Compatibility		
		W	D	H	W	H	Semi-Panelled Structure	W Bench	
	ELA-150-PA	1329	345	530	1244	495	ELA-150-WFAB1 ELA-150-WFAB2	1500	

WALL UNIT WITH DOOR FOR SEMI-PANELLED STRUCTURE

ELA-200-PA

1500



Colour		Material
Door	Structure	Steel
RAL 7016	RAL 7035	

ART.	Code	Dim. Module (mm)			Dim. Door (mm)		Compatibility		
		W	D	H	W	H	Semi-Panelled Structure	W Bench	
	ELA-200-PA	872	345	530	878	495	ELA-200-WFAB1 ELA-200-WFAB2	2000	

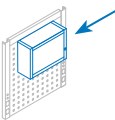
WALL UNIT WITH DOOR NO BACK FOR PERFORATED PANELS

ELA-PPA

1000



Push to Open



Reversible door LH-RH

	Colour	Material
Door	RAL 7016	
Structure	RAL 7035	Steel

ART.	Code	Dim. Module (mm)			Dim. Door (mm)		Compatibility Panel Structure H 1145	
		W	D	H	W	H		
	ELA-PPA	585	250	410	326	500	ELA-100-WFAA1 ELA-100-WFAA2 ELA-150-WFAA1 ELA-150-WFAA2 ELA-200-WFAA1 ELA-200-WFAA2 ELA-200-WF001 ELA-200-WF002	

ECO CONTAINER

ELA-CEL

1000

1500

2000



	Colour	Material
Structure	RAL 7016	Steel

ART.	Code	Dimensions (mm)				
		W	D	H		
	ELA-CEL	385	255	395		

SHELF w 600

ELA-M600

1000

1500

2000



Reversible

	Colour	Material
Structure	RAL 7016	Steel

ART.	Code	Dimensions (mm)				
		W	D	H		
	ELA-M600	600	317	155		

ROLL HOLDER

ELA-PR130

1000
1500
2000



	Colour	Material
Structure	RAL 7016	Steel



ELA-PR130 300 105 210

CAN HOLDER

ELA-PB3

1000
1500
2000



	Colour	Material
Structure	RAL 7016	Steel



ELA-PB3 300 105 210

DOCUMENT HOLDER

ELA-PD250

1000
1500
2000

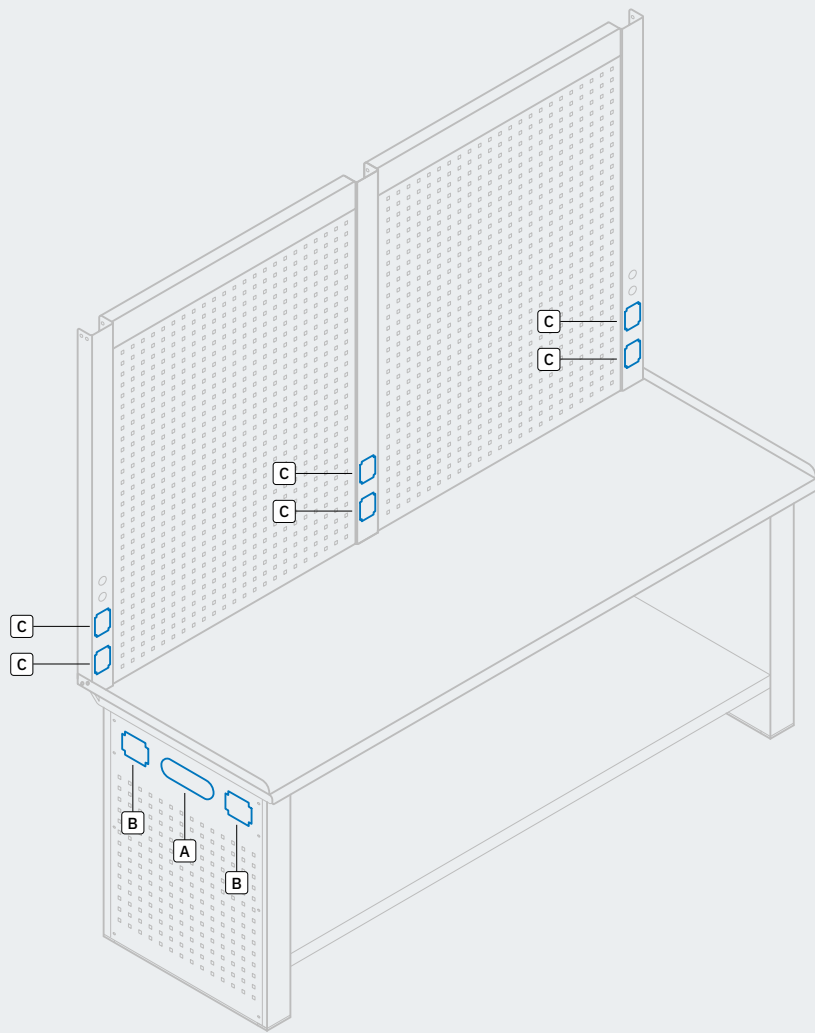


	Colour	Material
Structure	RAL 7016	Steel



ELA-PD250 250 70 295

Electrical Components



POWER SUPPLY MODULE HOUSINGS

A



Seven-module electric slot set-up

B

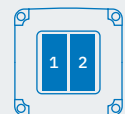
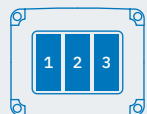


Three-module IP55 electric slot set-up

C

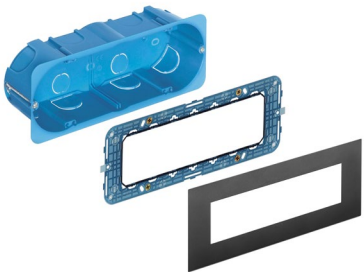


Two-module IP55 electric slot set-up



Kit - 7 Modules consisting of Plate + Support + Box

ELA-EL-KPL7



Code	Compatibility	Module Space	
ELA-EL-KPL7	ELA-F-CL ELA-R-CL	7	

Plate - 7 Modules

ELA-EL-PL7



Code	Compatibility	Module Space	
ELA-EL-PL7	ELA-EL-SU7 ELA-EL-SC7	7	

Support - 7 Modules

ELA-EL-SU7



Code	Compatibility	Module Space	
ELA-EL-SU7	ELA-EL-PL7 ELA-EL-SC7	7	

Box - 7 Modules

ELA-EL-SC7



Code	Compatibility	Module Space	
ELA-EL-SC7	ELA-EL-PL7 ELA-EL-SU7	7	

Switch 2P 16 AX 250V 1 Module

ELA-EL-INT1



Code	Compatibility	Module Space	
ELA-EL-INT1	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	1	

Hole cover - 1 Module

ELA-EL-CF1



Code	Compatibility	Module Space	
ELA-EL-CF1	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	1	

USB socket 5V 1.5A - 1 Module

ELA-EL-PR1-USB



Code	Compatibility	Module Space	
ELA-EL-PR1-USB	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	1	

Bivalent socket 2P+E 16A 250V Italian standard - 1 Module

ELA-EL-PR1-ITB



Code	Compatibility	Module Space	
ELA-EL-PR1-ITB	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	1	

Socket RJ45 - 1 Module

ELA-EL-PR1-RJ45



Code	Compatibility	Module Space	
ELA-EL-PR1-RJ45	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	1	

SCHUKO socket 2P+E 16A 250V universal Italian standard - 2 Modules

ELA-EL-PR2-SCH1016



Code	Compatibility	Module Space	
ELA-EL-PR2-SCH1016	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	2	

Socket 2P+E 10A 250V Swiss standard - 2 Modules

ELA-EL-PR2-CH10



Code	Compatibility	Module Space	
ELA-EL-PR2-CH10	ELA-EL-PL7 ELA-EL-SU7 ELA-EL-SC7	2	

Weatherproof Box IP55 3 Modules

ELA-EL-SS-3



ELA-EL-SS-3

Code	Compatibility	Module Space	
	ELA-F-CL ELA-R-CL ELFC-100-A1G ELRC-100-A1G ELFC-100-A1M ELRC-100-A1M ELFC-100-A2G ELRC-100-A2G ELFC-100-A2M ELRC-100-A2M ELFC-150-A1G ELRC-150-A1G ELFC-150-A1M ELRC-150-A1M ELFC-150-A2G ELRC-150-A2G ELFC-150-A2M ELRC-150-A2M ELFC-200-A1G ELRC-200-A1G ELFC-200-A1M ELRC-200-A1M ELFC-200-A2G ELRC-200-A2G ELFC-200-A2M ELRC-200-A2M	3	

Weatherproof Box IP55 2 Modules

ELA-EL-SS-2



ELA-EL-SS-2

Code	Compatibility	Module Space	
	ELA-100-WFAA1 ELA-100-WFAA2 ELA-150-WFMB1 ELA-150-WFMB2 ELA-150-WFAA1 ELA-150-WFAA2 ELA-150-WFAB1 ELA-150-WFAB2 ELA-150-PAW1 ELA-150-PAW2 ELA-200-WFMB1 ELA-200-WFMB2 ELA-200-WFAA1 ELA-200-WFAA2 ELA-200-WFAB1 ELA-200-WFAB2 ELA-200-WFAA1PA1 ELA-200-WFAA1PA2 ELA-200-WFAB2PA1 ELA-200-WFAB2PA2	2	

Single-pole switch 250V AC 1 Module

ELA-EL-SS-INT1



Code	Compatibility	Module Space	
ELA-EL-SS-INT1	ELA-EL-SS2 ELA-EL-SS3	1	

Hole cover - 1 Module

ELA-EL-SS-CF1



Code	Compatibility	Module Space	
ELA-EL-SS-CF1	ELA-EL-SS2 ELA-EL-SS3	1	

Socket 250V AC Italian standard 1 Module

ELA-EL-SS-ITB



Code	Compatibility	Module Space	
ELA-EL-SS-ITB	ELA-EL-SS2 ELA-EL-SS3	1	

Socket RJ45 - 1 Module

ELA-EL-SS-RJ45



Code	Compatibility	Module Space	
ELA-EL-SS-RJ45	ELA-EL-SS2 ELA-EL-SS3	1	

USB Power Supply - TYPE A+C - 3A 1 Module

ELA-EL-SS-USB



Code	Compatibility	Module Space	
ELA-EL-SS-USB	ELA-EL-SS2 ELA-EL-SS3	1	

Socket SCHUKO 10 - 16A Italian/ German standard - 250V AC - 2 Modules

ELA-EL-SS-SCH1016



Code	Compatibility	Module Space	
ELA-EL-SS-SCH1016	ELA-EL-SS2 ELA-EL-SS3	2	

Socket 250V AC - 2P+E 10A Swiss standard - 1 Module

ELA-EL-SS-CH10



Code	Compatibility	Module Space	
ELA-EL-SS-CH10	ELA-EL-SS2 ELA-EL-SS3	1	

Socket 250V AC English standard 2 Modules

ELA-EL-SS-EN13



Code	Compatibility	Module Space	
ELA-EL-SS-EN13	ELA-EL-SS2 ELA-EL-SS3	2	

Socket 250V AC English standard
2 Modules

ELA-EL-SS-EN16



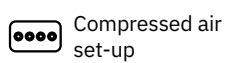
Code	Compatibility	Module Space	
ELA-EL-SS-EN16	ELA-EL-SS2 ELA-EL-SS3	2	

ELA-EL-SS2
ELA-EL-SS3

2

Compositions





Set-up for IP55 electrical slots

ELEMENTS ELCOMP001-FC-150-A1M

	q.ty
DESK	
ELFC-150A1M bench	1
UNDER-DESK	
ELA-1C 1-drawer module	1
WALL	
ELA-150-WFBB1 panelled structure H 615	1



COLOURS

RAL 7016

RAL 7035

Code	Dimensions (mm)				H Work
	W	D	H		
ELCOMP001-FC-150-A1M	1500	700	1473	858	



DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top provides strength and durability, while the side fall arrest partitions ensure containment during work operations. The low middle shelf and the object drawer with soft-close slides keep the workstation tidy and functional. In addition, the key lock provides an extra level of safety for tools and materials.

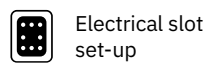
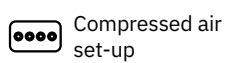
The self-supporting perforated tool panel at the top of the bench allows quick access to the most frequently used tools, optimising space and improving working efficiency. The two uprights are set up for the installation of IP55 electrical sockets and compressed air connections. Finally, on the feet of the bench, there is a perforated panelled cover prepared for the recessed-mounting of both normal and IP55 electrical sockets.

The bench comes in an Assembly Kit.

MONO COMPO

ELCOMP002-FC-150-A1G

1500



ELEMENTS

ELCOMP002-FC-150-A1G

DESK	q.ty
ELFC-150-A1G bench	1
UNDER-DESK	q.ty
ELA-3C 3-drawer module	1
ELA-AS1 door module	1
WALL	q.ty
ELA-150-WFAA1 panelled structure H 1145	1
ELA-150-ME reclining shelf	2

COLOURS

RAL 7016

RAL 7035



Code	Dimensions (mm)				
	W	D	H	H Work	
ELCOMP002-FC-150-A1G	1500	700	2003	858	

DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top provides strength and durability, while the side fall arrest partitions ensure containment during work operations. The cabinet unit with a push-to-open door system and internal shelf and the three-drawer unit with soft-close slides and centralised locking system keep the workstation tidy and functional. In

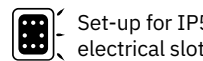
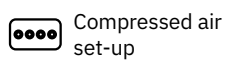
addition, the key lock provides an extra level of safety for tools and materials. The self-supporting perforated tool panel at the top of the bench is complete with two reclining shelves. This allows quick access to the most frequently used tools and materials, optimising space and improving work efficiency. The two uprights are set up for the installation of IP55 electrical sockets and compressed air connections. Finally, on the feet of the bench, there is a perforated panelled cover prepared for the recessed-mounting of both normal and

IP55 electrical sockets.
The bench comes in an Assembly Kit.

MONO COMPO

ELCOMP003-FC-200-A1G

2000



ELEMENTS

ELCOMP003-FC-200-A1G

DESK

ELFC-200-A1G | bench 1

UNDER-DESK

ELA-3C | 3-drawer module 1

ELA-AS1 | door module 1

ELA-1C-AS1 | door + drawer module 1

WALL

ELA-200-WFBB1 | panelled structure H 615 1

OPTIONAL FEATURES

ELA-PR130 | roll holder 1

ELA-PD250 | document holder 1

COLOURS

RAL 7016

RAL 7035



Code	Dimensions (mm)				
	W	D	H	H Work	
ELCOMP003-FC-200-A1G	2000	700	1473	858	

DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top provides strength and durability, while the side fall arrest partitions ensure containment during work operations. The bench includes a cabinet unit with a push-to-open door and internal shelf, a three-drawer unit with soft-close slides and centralised locking, and a combined module with one door and one drawer.

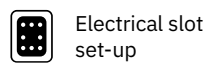
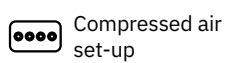
The set-up makes it possible to keep the workstation tidy and functional. In addition, the key lock provides an extra level of safety for tools and materials. The self-supporting perforated tool panel at the top of the bench is complete with a roll holder and a document holder. This allows quick access to the most frequently used tools and materials, optimising space and improving work efficiency. The two uprights are set up for the installation of IP55 electrical sockets and compressed air connections. On the feet of the bench,

there is a perforated panelled cover prepared for the recessed-mounting of both normal and IP55 electrical sockets. The bench comes in an Assembly Kit.

MONO COMPO

ELCOMP004-FC-200-A1G

2000



ELEMENTS

ELCOMP004-FC-200-A1G

DESK	q.ty
ELFC-200-A1G bench	1
UNDER-DESK	q.ty
ELA-3C 3-drawer module	1
ELA-AS1 door module	1
ELA-1C-AS1 door + drawer module	1
WALL	q.ty
ELA-200-WF001 panelled structure with wall unit	1
ELA-200-KL1 LED module	1
ELA-200-ME reclining shelf	1
OPTIONAL FEATURES	q.ty
ELA-M600 shelf	1
ELA-CEL eco container	1
ELA-PR130 roll holder	1

COLOURS

RAL 7016

RAL 7035



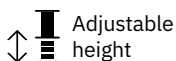
Code	Dimensions (mm)				
	W	D	H	H Work	
ELCOMP004-FC-200-A1G	2495	700	2185	858	

DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top provides strength and durability, while the side fall arrest partitions ensure containment during work operations. The bench includes a cabinet unit with a push-to-open door and internal shelf, a three-drawer unit with soft-close slides and centralised locking, and a combined module with one door and one drawer.

The set-up makes it possible to keep the workstation tidy and functional. In addition, the key lock provides an extra level of safety for tools and materials. The self-supporting perforated tool panel at the top of the bench is complete with a roll holder and a reclining shelf, an upward-opening wall unit with gas spring, and a Led lighting kit with arms. This allows quick access to the most frequently used tools and materials, optimising space and improving work efficiency. The two uprights are set up for the installation of

IP55 electrical sockets and compressed air connections. On the feet of the bench, a perforated panelled cover is provided, prepared for the recessed-mounting of both normal and IP55 electrical sockets, a dustbin module and a side shelf. The bench comes in an Assembly Kit.



Panelled sides



Compressed air set-up



Electrical slot set-up



Set-up for IP55 electrical slots



ELEMENTS

ELCOMP005-RC-200-A1G

DESK

q.ty

ELRC-200-A1G | bench

1

UNDER-DESK

q.ty

ELA-3C | 3-drawer module

1

ELA-AS1 | door module

1

ELA-1C-AS1 | door + drawer module

1

WALL

q.ty

ELA-200-WF001 | panelled structure with wall unit

1

ELA-200-KL1 | LED module

1

ELA-200-ME | reclining shelf

1

OPTIONAL FEATURES

q.ty

ELA-M600 | shelf

1

ELA-CEL | eco container

1

ELA-PR130 | roll holder

1

COLOURS

RAL 7016

RAL 7035



Code	Dimensions (mm)				
	W	D	H	H Work	
ELCOMP005-RC-200-A1G	2495	700	2030 - 2405	705 - 1080	

DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top provides strength and durability, while the side fall arrest partitions ensure containment during work operations. The worktop is adjustable in height to make the operator's work easier. The bench includes a cabinet unit with a push-to-open door and internal shelf, a three-drawer unit with soft-close slides and centralised locking,

and a combined module with one door and one drawer. The set-up makes it possible to keep the workstation tidy and functional. In addition, the key lock provides an extra level of safety for tools and materials. The self-supporting perforated tool panel at the top of the bench is complete with a reclining shelf, an upward-opening wall unit with gas spring, a roll holder and a Led lighting kit with arms. This allows quick access to the most frequently used tools and materials, optimising space and improving work efficiency. The two

uprights are set up for the installation of IP55 electrical sockets and compressed air connections. On the feet of the bench, there is a perforated panelled cover prepared for the recessed-mounting of both normal and IP55 electrical sockets. A dustbin module and a side shelf are included.

The bench comes in an Assembly Kit.

MONO COMPO

ELCOMP006-FC-200-A2M

2000



Standard worktop



Panelled sides



Compressed air set-up



Electrical slot set-up



Set-up for IP55 electrical slots



ELEMENTS

ELCOMP006-FC-200-A2M

DESK

q.ty

ELFC-200-A2M | bench

1

UNDER-DESK

q.ty

ELA-1C | 1-drawer module

1

ELA-200-SC | back

1

WALL

q.ty

ELA-200-WFBB2 | panelled structure H 615

1

OPTIONAL FEATURES

q.ty

ELA-PR130 | roll holder

1

ELA-PB3 | can holder

1

ELA-PD250 | document holder

1

COLOURS

RAL 7016

RAL 7035



Code	Dimensions (mm)				H Work
	W	D	H		
ELCOMP006-FC-200-A2M	2000	700	1473	858	

DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top offers strength and durability. The absence of side partitions guarantees access to the bench on all sides, even with large workpieces. The bench includes a pull-out drawer with soft close slides, a middle shelf and back. The set-up makes it possible to keep the workstation tidy and functional. In addition, the key lock

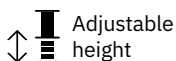
provides an extra level of safety for tools and materials.

The self-supporting perforated tool panel at the top of the bench is complete with a can holder, an A4 document holder, and a roll holder. This allows quick access to the most frequently used tools and materials, optimising space and improving work efficiency. The two uprights are set up for the installation of IP55 electrical sockets and compressed air connections.

On the feet of the bench, there is a perforated panelled cover prepared for the

recessed-mounting of both normal and IP55 electrical sockets.

The bench comes in an Assembly Kit.



Adjustable height



Standard worktop



Panelled sides



Electrical slot set-up



Set-up for IP55 electrical slots

ELEMENTS ELCOMP007-RC-150-A2M

DESK

ELRC-150-A2M | bench 1

UNDER-DESK

ELA-1C | 1-drawer module 1



COLOURS

RAL 7016

RAL 7035

Code	Dimensions (mm)			
	W	D	H	H Work
ELCOMP007-RC-150-A2M	1500	700	705-1080	705 - 1080



DESCRIPTION

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top offers strength and durability, the absence of side partitions guarantees access to the bench on all sides, even with large workpieces. The worktop is adjustable in height to make the operator's work easier. The low middle shelf and the object drawer with soft-close slides keep the workstation tidy and functional. In addition, the key

lock provides an extra level of safety for tools and materials. Finally, a perforated panelling cover is provided on the feet of the bench.

The bench comes in an Assembly Kit.

MONO COMPO

ELCOMP008-FC-200-A1G

2000



Standard worktop



Panelled sides



Electrical slot set-up



Set-up for IP55 electrical slots

ELEMENTS

ELCOMP008-FC-200-A1G

DESK

q.ty

ELFC-200-A2G | bench

1

UNDER-DESK

q.ty

ELA-AS1 | door module

1

ELA-3C | 3-drawer module

1

ELA-100-SC | back

1

**COLOURS**

RAL 7016

RAL 7035

Code	Dimensions (mm)				
	W	D	H	H Work	
ELCOMP008-FC-200-A1G	2000	700	858	858	

**DESCRIPTION**

The mono workbench is ideal for environments such as shops, assembly departments, laboratories or garages, where it is essential to have an organised and safe working space. The steel top offers strength and durability. The absence of side partitions guarantees access to the bench on all sides, even with large workpieces. The bench includes a cabinet unit with a push-to-open door and internal shelf, a three-drawer unit with soft-close slides and centralised locking, and a closing back. The set-up makes it possible

to keep the workstation tidy and functional. In addition, the key lock provides an extra level of safety for tools and materials. On the feet of the bench, there is a perforated panelled cover prepared for the recessed-mounting of both normal and IP55 electrical sockets.

The bench comes in an Assembly Kit.







For more information visit
mono.filcar.eu

mono[®]

Be First, Be Filcar

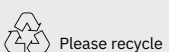
FILCAR S.p.A.

Via G. Balla, 18
42124 Cellà
Reggio Emilia
Italy

+39 0522 941881
commit@filcar.it
export@filcar.it

mono.filcar.eu

DEALER'S STAMP



©Filcar 2025. All rights reserved