



“Laboratoy table in C made with high resistance compact phenolic resin worktop

Laboratory table in C made with high resistance compact phenolic resin Fundermax Resistance<sup>2</sup> white/soft grey, 20 mm thick. Ideal for all type of laboratories and indispensable in physical-chemical laboratories. Equipped with metal frame tube cold rolled steel protected with antirust epoxy resins. With a maximum load capacity of 350 kg/linear meter. Four adjustable support points to level the table. Price does not include assembly. Warranty 5 years. Delivery time 4 weeks

reference	dimensions (length x width x height)	pcs/pack	per sales unit
LABT-C01-001	900 x 750 x 900 mm	1	
LABT-C02-001	1200 x 750 x 900 mm	1	
LABT-C03-001	1500 x 750 x 900 mm	1	
LABT-C04-001	1800 x 750 x 900 mm	1	



“Laboratory table in A made with high resistance compact phenolic resin worktop

Laboratory table in A made with high resistance compact phenolic resin Fundermax Resistance<sup>2</sup> white/soft grey, 20 mm thick. Ideal for all type of laboratories and indispensable in physical-chemical laboratories. Equipped with metal frame tube cold rolled steel protected with antirust epoxy resins. With a maximum load capacity of 350 kg/linear meter. Four adjustable support points to level the table. Price does not include assembly. Warranty 5 years. Delivery time 4 weeks

reference	dimensions (length x width x height)	pcs/pack	per sales unit
LABT-A01-001	900 x 750 x 900 mm	1	
LABT-A02-001	1200 x 750 x 900 mm	1	
LABT-A03-001	1500 x 750 x 900 mm	1	
LABT-A04-001	1800 x 750 x 900 mm	1	



“Double table for laboratory ovens, incubators and furnaces

Table for furnaces, ovens and incubators at two heights with a separation of 54 cm. Worktop of high resistance compact phenolic resin Fundermax Resistance<sup>2</sup> white/soft grey, 20 mm thick. Ideal for all type of laboratories. Equipped with metal frame tube cold rolled steel, protected with antirust epoxy resins. Four adjustable support points to level the table. Price does not include assembly. Warranty 5 years. Delivery time: 2 weeks

reference	dimensions (length x width x height)	pcs/pack	per sales unit
LABT-H01-001	900 x 750 x 1200 mm	1	
LABT-H02-001	1200 x 750 x 1200 mm	1	
LABT-H03-001	1500 x 750 x 1200 mm	1	



“Auxiliar laboratory cabinet with wheels and one door

Color white. Sides, base and lid made of melamine 19 mm thick. Fronts edged with aluminium 1 mm thick. Right / left door. Hinges with 270° opening. It incorporates a height adjustable shelf, made of melamine 19 mm thick. Four wheels at the base, two with brake. Price does not include assembly. Warranty 5 years. Delivery time: 4 weeks

reference	height of work	dimensions (length x width x height)	pcs/pack	per sales unit
LABC-751-001	750 mm	450 x 520 x 635 mm	1	
LABC-901-001	900 mm	600 x 520 x 805 mm	1	

### "Auxiliar laboratory cabinet with wheels, one drawer and one door

Color white. Sides, base and lid made of melamine 19 mm thick. Fronts edged with aluminium 1 mm thick. Right / left door. Hinges with 270 ° opening. Drawers with base and bottom made of melamine and guides and sides of sheet steel coated with antioxidant protection. Cushioned closing. Handle made of natural aluminium. It incorporates a height adjustable shelf, made of melamine 19 mm thick. Four wheels at the base, two with brake. Price does not include assembly. Warranty 5 years. Delivery time: 4 weeks

reference	height of work	dimensions (length x width x height)	pcs/pack	per sales unit
LABC-752-001	750 mm	450 x 520 x 635 mm	1	
LABC-902-001	900 mm	600 x 520 x 805 mm	1	

### "Auxiliar laboratory cabinet with wheels and drawers

Color white. Sides, base and lid made of melamine 19 mm thick. Fronts edged with aluminium 1 mm thick. Drawers with base and bottom made of melamine and guides and sides of sheet steel coated with antioxidant protection. Cushioned closing. Handle made of natural aluminium. It incorporates a height adjustable shelf, made of melamine 19 mm thick. Four wheels at the base, two with brake. Price does not include assembly. Warranty 5 years. Delivery time: 4 weeks

reference	height of work	drawers n°	dimensions (length x width x height)	pcs/pack	per sales unit
LABC-753-001	750 mm	3	450 x 520 x 635 mm	1	
LABC-903-001	900 mm	4	600 x 520 x 805 mm	1	

### "Auxiliar laboratory cabinet with wheels and two doors

Color white. Sides, base and lid made of melamine 19 mm thick. Fronts edged with aluminium 1 mm thick. Hinges with 270° opening. It incorporates a height adjustable shelf, made of melamine 19 mm thick. Four wheels at the base, two with brake. Price does not include assembly. Warranty 5 years. Delivery time: 4 weeks

reference	height of work	dimensions (length x width x height)	pcs/pack	per sales unit
LABC-904-001	900 mm	900 x 520 x 805 mm	1	

### "Auxiliar laboratory cabinet with wheels, one drawer and two doors

Color white. Sides, base and lid made of melamine 19 mm thick. Fronts edged with aluminium 1 mm thick. Hinges with 270° opening. Drawers with base and bottom made of melamine and guides and sides of sheet steel coated with antioxidant protection. Cushioned closing. Handle made of natural aluminium. It incorporates a height adjustable shelf, made of melamine 19 mm thick. Four wheels at the base, two with brake. Price does not include assembly. Warranty 5 years. Delivery time: 4 weeks

reference	height of work	dimensions (length x width x height)	pcs/pack	per sales unit
LABC-905-001	900 mm	900 x 520 x 805 mm	1	

INBAUTEK



INBAUTEK



INBAUTEK



INBAUTEK





bb

Low laboratory chair with wheels

NEW

Five wheels, rotating, for work in height of 75 cm. Seat/back material: Anti-slip polyurethane, easy to clean. Resistant to abrasion and cleaning products. Adjustment range of seat height: 40-58 cm. Adjustable seat by gas lift. Seat dimensions (width x depth): 46 x 44 cm. Dimensions of the backrest (width x height): 41 x 31 cm. Base: black polyamide with fiberglass, diameter of base: 60 cm. 1 year warranty

reference	description	pcs/pack	per sales unit
LACH-040-001	low laboratory chair with wheels	1	



bb

High laboratory chair with footrest

NEW

Five feet, rotating seat, for work in height of 90 cm. Seat/back material: Anti-slip polyurethane, easy to clean. Resistant to abrasion and cleaning products. Adjustment range of seat height: 55-74 cm. Adjustable seat by gas lift. Seat dimensions (width x depth): 46 x 44 cm. Dimensions of the backrest (width x height): 41 x 31 cm. With 45 cm diameter footrest. Base: black polyamide with fiberglass, base diameter: 60 cm. 1 year warranty

reference	description	pcs/pack	per sales unit
LACH-055-001	high laboratory chair with footrest	1	



bb

High laboratory stool with footrest

NEW

Five feet, rotating seat. Seat material: Anti-slip polyurethane, easy to clean. Resistant to abrasion and cleaning products. Adjustment range of seat height: 54-85 cm. Adjustable seat by gas lift. Diameter of the seat: 33 cm. With footrest of 45 cm diameter. Base: gray polypropylene, base diameter: 60 cm. 1 year warranty

reference	description	pcs/pack	per sales unit
LASL-054-001	high laboratory stool with footrest	1	

VISIT US AT:



MADRID  
28-29 March 2019  
Hall 8 IFEMA, Stand 146

DUBAI, U.A.E.  
12-14 March 2019

PARIS  
26-28 March 2019  
Hall 4, Stand D44-E45