





mit... more confort

Made with flexible polyurethane. MORE RESISTANT, MORE ELASTIC, MORE COMFORTABLE. A product developed from an internal aluminium injected frame in order to become the lightest on the market.

6,2 Kg.

loo% Recyclable

Now more light



Vertical Stacking. Easy access.

+ precision



¹ Trolley = 20 Uds.

40 Uds. = 1 m² 80 Uds. = 2 m² 160 Uds. = 4 m²

MIT 4 LEGS

DESCRIPTION

PU integral (polyurethane) **Back and Seat** in different finishes, moulded over internal injected aluminium skeleton. **Seat** has also a spring to provide comfort. Different **Arm** choices: silver aluminium, moulded **PU** over 20 x 10 mm steel plaque (check different accessories). Extruded aluminium frame 4 mm thickness. Available in different finishes: Silver and black. Polypropylene caps with anti-skid pad the Polyethylene (**PE**). Black finish. Optional writing tablet or compact laminate 13 mm thickness. It is possible to pile chairs. Writing tablet can be fixed right or left hand side.

BACK AND SEAT



ACCESSORIES



PU arm with steel plaque 20 x 10 mm thickness











SIZES

Total height: from 820 mm Total width: from 460 mm Total depth: from 510 mm

Seat height: from 370 mm Seat width: from 360 mm Seat depth: from 510 mm







- (1) PU integral back and seat
- (2) Internal skeleton, injected aluminium
- 3 Different arm choices (check accesories)
- (4) Steel frame seat with springs
- 5 Extruded aluminium frame of 28 x 22 x 5 mm silver or black
- (6) Caps of polypropylene (P.P) with anti-skid pad the Polyethylene (PE). Black finish

76,32% recyclable

materials

materials



MIT has been designed to be manufactured with recycled materials 39,82%, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recycables Aluminium and Steel 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



Optimum packaging to reduce space in transport and save energy.



Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



76,32% recycable. Easy and quick to split MIT components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is recyclable.

CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).









AENOR



Easy to clean

and maintenance



100% recycable Aluminium

100% recycable Steel

Recycled package and thinner

free 100% recycable carton



E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design

DESCRIPTION

PU integral (polyurethane) Back and Seat in different finishes, moulded over internal injected aluminium skeleton. Seat has also a spring to provide comfort. Different Arm choices: silver aluminium, moulded PU over 20 x 10 mm steel plaque (check different arms). Shell support, moulded aluminium 4 mm thickness with Gas lift. Polished aluminium, silver aluminium or black polyamide **base**. Anti-skid castors with soft band.





ARMS



PU arm with steel plaque 20 x 10 mm thickness

Moulded aluminium arm 20 x 10 mm thickness

BASES AND CASTORS



Black polyamide base - Ø 67,5 cm Black anti-skid castor - Ø 60 mm (with soft band)



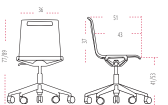


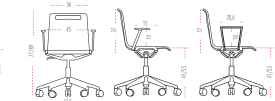
Polished aluminium base - Ø 67,5 cm Black anti-skid castor - Ø 60 mm (with soft band)

Silver aluminium - Ø 67,5 cm Dark grey anti-skid castor - Ø 60 mm (with black soft band)



- **1 PU integral** back and seat
- (2) Internal skeleton, injected aluminium
- 3 Different arm choices (check accesories)
- 4 Steel frame seat made of springs
- (5) Gas lift
- 6 Shell support, moulded aluminium
- (7) 5 star base, Ø 67,5 cm
- (8) Anti-skid castors, soft band, Ø 60 mm





SIZES

Total height: from 770 mm to 890 mm Total width: from 675 mm Total depth: from 675 mm

Seat height: from 370 mm Seat width: from 360 mm Seat depth: from 510 mm

SIZES

76,32% recyclable

materials

materials



MIT has been designed to be manufactured with recycled materials 39,82%, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recycables Aluminium and Steel 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



Optimum packaging to reduce space in transport and save energy.



Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



76,32% recycable. Easy and quick to split **MIT** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is recyclable.

CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).







4-31-0782 Tertificate



AENOR



Easy to clean

and maintenance



100% recycable Aluminium

100% recycable Steel

Recycled package and thinner

free 100% recycable carton



E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design

DESCRIPTION

PU integral (polyurethane) Back and Seat in different finishes, moulded over internal injected aluminium skeleton . Seat has also a spring to provide comfort Different Arm choices: silver aluminium, moulded PU over 20 x 10 mm steel plaque. (check different Arms). Shell support, moulded aluminium 4 mm thickness. Swivel **base** polished aluminium Ø 67,5 cm and 5 stars 6 cm thickness. Black glides. Gas lift for height adjustment.



ARMS

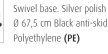


Moulded aluminium arm 20 x 10 mm thickness

PU arm with steel plaque 20 x 10 mm thickness

BASES





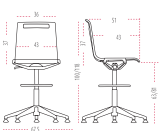


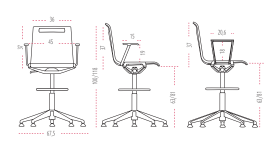
Swivel base black polyamide Ø 67,5cm Black anti-skid polyethylene (PE)



- (1) PU integral back and seat
- (2) Internal skeleton, injected aluminium
- (3) Different arm choices (check accesories)
- 4 Steel frame seat with springs
- (5) Gas lift
- 6 Shell support, moulded aluminium
- (7) Chromed steel footrest. Curved tube Ø 18 mm, 1,5 mm thickness
- 8 Swivel base Ø 67,5 cm 6 mm thickness
- 9 Polyethylene (PE) black finish







SIZES

Total height: from 1000 mm to 1180 mm Total width: from 675 mm Total depth: from 675 mm

Seat height: from 370 mm Seat width: from 360 mm Seat depth: from 510 mm

76,32% recyclable

materials

materials



MIT has been designed to be manufactured with recycled materials 39,82%, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recycables Aluminium and Steel 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



100% recycable Aluminium

100% recycable Steel

Recycled package and thinner

free 100% recycable carton

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



Optimum packaging to reduce space in transport and save energy.



Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



76,32% recycable. Easy and quick to split MIT components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is recyclable.

CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).







AENOR

(Ic

ED-0011/2010



Easy to clean

and maintenance







E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design

MIT STOOL HIGH



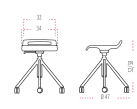
DESCRIPTION

- (1) PU integral (polyurethane) Seat in different finishes, moulded over internal injected aluminium skeleton. Seat has also a spring to provide comfort.
- (2) Frame, curved shape 25 x 15 mm, 2 mm thickness. Epoxy finish 90 micron. Available in silver or chromed. Black anti-skid polypropylene caps.
- 3 Chromed footrest. Curved shape tube 16 mm, 2 mm thickness.
- 4 Gas lift
- 5 Swivel base, Ø 40 cm
- 6 Black Anti-skid polypropylene caps.
- (7) Weight control castors, **base 47 cm**

SIZES



with glides



gas lift with castors

SIZES

Total height: from 830 mm Total width: from 510 mm Total depth: from 206 mm Total height: from 680 mm Total width: from 430 mm Total depth: from 206 mm Total height: from 520 mm to 580 mm Total width: from 470 mm Total depth: from 470 mm

BACK AND SEAT



(see finishes and fabric card)

76,32% recyclable

materials

materials



MIT has been designed to be manufactured with recycled materials 39,82%, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recycables Aluminium and Steel 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



100% recycable Aluminium

100% recycable Steel

Recycled package and thinner

free 100% recycable carton

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



Optimum packaging to reduce space in transport and save energy.



Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



76,32% recycable. Easy and quick to split **MIT** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is recyclable.

CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).







-31-0782 ertificate



ERAS97/2001 UNE-EN ISO 9001:2008

AENO

Easy to clean

and maintenance





E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design

MIT BEAM SEATING



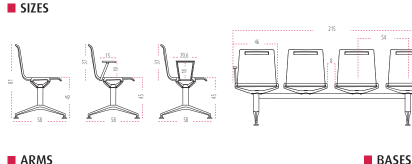
DESCRIPTION

(1) PU integral (polyurethane) Back and Seat in different finishes, moulded over internal injected aluminium skeleton.

- a. Back has a flexible point at the top half manufactured by elastic strips.
- b. Seat has spring placed in the position that supports the user's weight.

2 Different Arm choices: silver aluminium, moulded PU over 20 x 10 mm steel plaque (check different Arm)

- 3 Moulded aluminium support, 4 mm thickness
- (4) Beam, silver steel 60 x 40 x 3 mm. Moulded aluminium plate that fixes the seat to the beam.
- **5** Leg, Steel tube 60 x 2 mm thickness. Available in silver or black
- 6 Foot, Moulded aluminium, 55 cm width, 6 mm thickness. Screwed levellers (M8) 56 (PP). Anti-skid pads, polyethylene (PE). Leg and foot, epoxy finish, silver 90 micron. Possibility to include anti/bacterial treatment



ARMS



PU arm with steel plaque 20 x 10 mm thickness



Moulded aluminium arm 20 x 10 mm thickness

Round shape leg, Steel tube 60 x 2 mm. Moulded aluminium leg, 6 mm thickness

SIZES

Total height: from 2150 mm Total width: from 810 mm Seat height: from 450 mm

BACK AND SEAT





Moulded aluminium support, 4 mm thickness

76,32% recyclable

materials

materials



MIT has been designed to be manufactured with recycled materials 39,82%, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recycables Aluminium and Steel 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



Optimum packaging to reduce space in transport and save energy.



Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



76,32% recycable. Easy and quick to split **MIT** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is recyclable.

CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).







04-31-0782 Certificate



AENOR



Easy to clean

and maintenance



100% recycable Aluminium

100% recycable Steel

Recycled package and thinner

free 100% recycable carton



E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design

ERGONOMICS

MIT available for all type of users. Perfect for any need and keep user's posture in a natural way without any manual adjustment.

STANDARDS

MIT has passed tests done in our technical department as well as the tests done in **AIDIMA** the Technological Institute for furniture. The tests correspond to:

Contract seating. Test level n. 2. Standard

- UNE-EN 15373:07. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.

ECOLOGY

ENERGY SAVING

The new technological production system included, reduce the energy resources used to manufacture each component. Materials are very well used to avoid wastes.

RECYCLED AND RECYCABLE MATERIALS

ACTIU environmental policy opts to use recycled materials in those components where functionality and lasting is not a condition. Materials used in MIT such as aluminium, steel or wood are totally recyclable.

REMARKABLE VALUES

1- Electrostatic coat, epoxy bonding 2nd generation. Polymerized 200°C with nano-ceramics and non-grease treatments to improve better covering and provide then better resistance and lasting

2 - Coating 90 micras thickness. This covering guarantees the finish and maintenance of metal structures.

3 - Integral polyurethane PU seat. Compact material and soft centre. Comfort and strength.

Friendly touch and resistant surface. **PU** absorbs the impacts when seating or moving. Long lasting without any special maintenance. High resistance to oil and grease, cracks, tears and heat(minimum 80°). It has all DIN 9835 quality requirements

4 - Painting process:

Actiu painting plant has minimum environmental impact against the traditional industry processes.

Treatment is done by polarized coating and compacted with temperature. We get homogeneous and regular application with 98% of painting and the remaining 2% is used to produce other paints. Paints used are COVs free (Volatile Organic Components) which are very dangerous for the environment. All water used in the process is re-used, so we get zero dump. The process is free in heavy metal, phosphate, organic components and **DQD** (Biochemical demand of Oxygen). The program gives us an exact control of thickness, so it provides us with standard thickness (90 micron).