



TONAL





If you have chosen this catalogue, we would first of all like to thank you for your interest. You will definitely find in it not only a collection of high-quality articles, but also the most up-to-date solutions, which will enable you to provide the best possible response to your needs.

In **MOBeduc** we manufacture the best product on the market, within our children's and school environment, but what we would like to transmit to you is a philosophy that goes much further, and which is reflected in everything we do: we see children's education as a challenge, and as a sector that we must protect and care for.

In this catalogue you will be able to appreciate our novelties, designs made in natural wood, focused on the new solutions that are born to satisfy the demands of the educational centres, which are interested in promoting a learning based on the educational autonomy of the youngest.

And, within these solutions, if required, we are able to manufacture made-to-measure furniture.

We invite you to take a look at all the contents of this catalogue and, if they are of interest to you, please contact us for further information.

From MOBeduc we would like to thank you once again for your trust, and we would like you to be part of our clients, to show you how far we can go when we combine three key concepts such as efficiency, performance and pedagogy.

Because our furniture is pedagogically argued.

THANK YOU





MISSION

Our mission is to fully satisfy the educational needs of the greatest number of education professionals through an appropriate and complete range of products. We are committed to providing added value to education, customers, employees and society as a whole through our products.

VISION

We are one of the leading manufacturers of school furniture in Spain, with a global vocation, recognised for our quality of service, solid production, environmental responsibility and capacity for innovation. Our vision is to maintain this position through constant development of new products, such as the incorporation of this new line.

ABOUT US

We are **MOBeduc**, a family company dedicated to the manufacture and marketing of educational material and school furniture, our speciality. We have been in the market for more than 20 years thanks to the design, development and manufacture of high quality and safe school furniture

We are located in Cascante (Navarra) from where we respond to demand through an extensive sales network, both nationally and internationally, which serves all customers with the utmost professionalism.

Our product is focused on the infant and school environment of all ages, being specialised in the first cycles of Infant Education (0 to 6 years) where the quality and safety requirements are exhaustive.

The close relationship with the agents involved in the educational sector (educators, parents, certifying centres...) has inspired us to manufacture many of our products, in the search to satisfy their needs both functional and in terms of quality and safety.

VALUES

MOBeduc bases its business activities on corporate values of quality, sustainability, trust, leadership and collaboration.

Quality is understood as the search for excellence in the product and its impact on people and the environment. Discovering opportunities within **sustainability** to do things better.

Trust is the sum of professionalism, integrity and closeness.

Leadership understood as the growth of the whole, company and team, through constant effort and passion to shape a better future.

Strengthening collective talent through internal **collaboration** between the different areas of the company and external collaboration with customers, suppliers and users.



Highly resistant products with very high and long-lasting performance, which have been subjected to tests and endurance and safety tests.

The materials used are of the highest quality.



We are a company committed to sustainable development and environmental protection; therefore all the materials used for the packaging and manufacture of our products comply with the specifications for recovery and recycling. The varnishes used are environmentally friendly.



We are in constant contact with our clients to satisfy their needs and advise them on the most suitable materials for their facilities and for each age group. We have a fast service for the preparation of budgets and customised designs.



All our products come with a 5-year warranty. Our after-sales guarantee will also ensure a quick solution to any problems that may occur during transport.

Spare parts are available after the end of the warranty period.



National-peninsular delivery service (consult for islands) of assembled furniture through trusted partner transport agencies.

Export; possibility of sending assembled or disassembled furniture to the final destination or collection on behalf of the customer at our facilities.

Technical Characteristics

The furniture of the MOBeduc educational autonomy series is available in two versions, one is made of natural wood board in 18 and 15 mm thick birch plywood, with rounded edges with a radius of curvature of 6 mm and varnished with water-based, ecological and non-toxic varnish; and the other made of 16 mm thick bi-laminated MDF board with rounded edges with a radius of curvature of 6 mm in the parts susceptible to impact for safety reasons and varnished with ecological and non-toxic water-based varnish. This last version offers the possibility of a beech or white finish.

The parts are assembled by means of a system of sleeves with a coupling system, connecting fittings, dowels and lag bolts. These assemblies guarantee maximum firmness, solidity and ensure perfect stability, as well as total resistance.

MOBeduc furniture has all its edges rounded to prevent bumps on sharp edges, thus avoiding risks when using it.

Although all our furniture is completely dismountable, in national shipments it is supplied assembled and delivered to the final destination because we want to make things easy and save our customers as much time as possible; our aim is to provide the best furniture, with the most efficient service.

Educational Autonomy

In recent years, there has been an increasing interest in furniture lines based on educational autonomy. There are many centres specialising in babies and children who are starting out in this learning technique.

In this catalogue, we present several families of furniture with the aim of facilitating educational autonomy.

We hope that this collection of products will contribute to the training you provide in your educational centres. We offer you the possibility of manufacturing any product you need to provide this type of learning.

MOBeduc has more than 20 years of experience, our track record guarantees a safe, high quality product for educational applications. All our products are guaranteed for 5 years.





Psychomotricity Furniture





Storage Furniture



Other Uses Furniture



MOBECUC

Psychomotricity Furniture





LABYRINTH - TUNNEL

Ref. EM 1000



MATERIALS/FINISHES







REFERENCES

EM/B1000 EM/DM1000E18 EM/DM1000E23 Birch Beech MDF White MDF

MEASURES

Width: 120 cm Fund: 42 cm Height: 42 cm



DESCRIPTION

Tunnel-labyrinth with five openings (two side, two front and one top) and two semi-open sides for movement and discovery.

The half-open sides have vertical slits for viewing and experimenting through.

Radius of curvature 6 mm in the shock-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.

- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable ioint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Can be combined with:

ref. EM 1001 Small cube ref. EM 1002 Tunnel-labyrinth L







SMALL CUBE

Ref. EM 1001



MATERIALS/FINISHES



REFERENCES

EM/B1001
EM/DM1001E18
EM/DM1001E23

Birch Beech MDF White MDF

E23

MEASURES

Width: 42 cm Fund: 42 cm Height: 42 cm



DESCRIPTION

Small cube with four open faces (two complete and two circular), one semi-open and one blind. The open faces with shapes allow you to see and experiment through them, as well as to place it in different positions. Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Can be combined with:

ref. EM 1000 Tunnel-labyrinth ref. EM 1002 Tunnel-labyrinth L

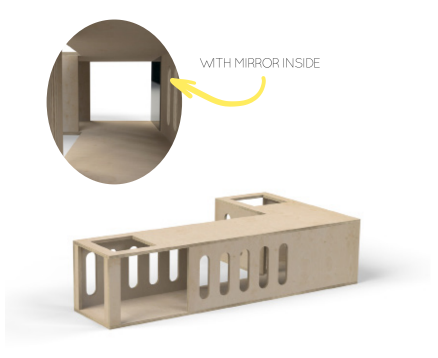






LABYRINTH - TUNNEL L

Ref. EM 1002



MATERIALS/FINISHES







REFERENCES

laminated MDF

EM/B1002 EM/DM1002E18 EM/DM1002E23 Birch Beech MDF White MDF

MEASURES

Width: 180 cm Fund: 100 cm Height: 42 cm



DESCRIPTION

Tunnel-labyrinth with seven openings (three side, two front and two top), three semi-open sides and a safety glass mirror with adhesive film, guaranteeing that it will not come loose in the event of breakage. The semi-open sides have vertical slits for viewing and experimenting through. Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Glass safety mirror with adhesive film.
- Can be combined with:

ref. EM 1000 Tunnel-labyrinth L ref. EM 1001 Small cube







CRAWLING CAVE

Ref. EM 1003



MATERIALS/FINISHES







REFERENCES

EM/B1003 EM/DM1003E18 EM/DM1003E23 Birch Beech MDF White MDF

MEASURES

Width: 80 cm Fund: 40 cm Height: 40 cm



DESCRIPTION

Crawling cave with two openings (one at the front and one at the side). These openings are designed so that children can crawl through them, see and experience.
Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.







MIRRORED PYRAMID

Ref. EM 1004



MATERIALS/FINISHES





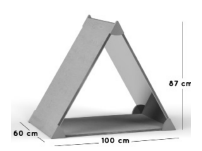


REFERENCES

EM/B1004 EM/DM1004E18 EM/DM1004E23 Birch Beech MDF White MDF

MEASURES

Width: 100 cm Fund: 60 cm Height: 87 cm



DESCRIPTION

Pyramid with two open sides and two inclined planes with glass mirror with adhesive safety film, guaranteeing that it will not fall off in case of breakage.

The open sides allow children access to see and experiment with the mirrors.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Glass mirror with adhesive safety film, thus ensuring that it will not become detached in the event of breakage.







MIRRORED CUBE

Ref. EM 1005



MATERIALS/FINISHES

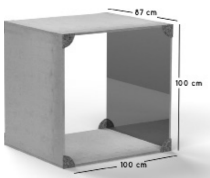


REFERENCES

EM/B1005 Birch
EM/DM1005E18 Beech MDF
EM/DM1005E23 White MDF

MEASURES

Width: 100 cm Fund: 87 cm Height: 100 cm



DESCRIPTION

Rectangle with two open sides and two inner sides with glass mirror with adhesive safety film, ensuring that it will not fall off in case of breakage.

The open sides allow children to see and experiment with the mirrors.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

.....

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Glass mirror with adhesive safety film, thus ensuring that it will not become detached in the event of breakage.

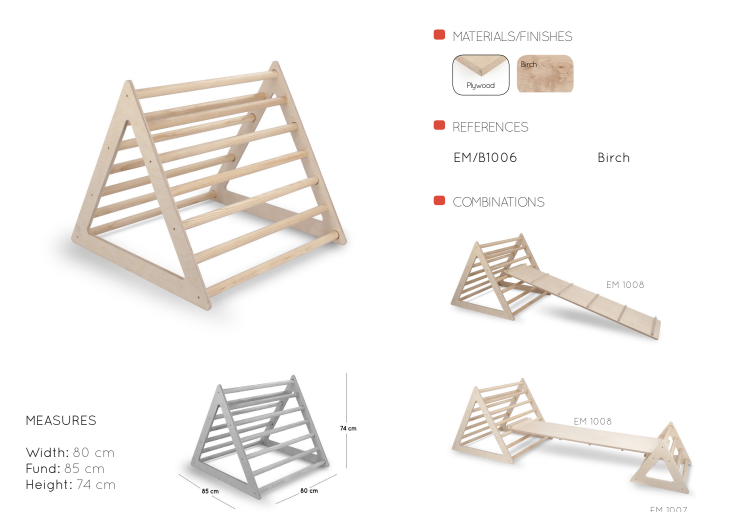






BIG PYRAMID WITH BARS

Ref. EM 1006



DESCRIPTION

Pirámide con barrotes a siete alturas en laterales inclinados y costados abiertos para movimientos como trepar, subir, bajar, saltar, colgar, girar... Los costados abiertos permiten que los niños se introduzcan en el interior a modo casa y observar y experimentar a través de los barrotes. Radio de curvatura 6 mm en las partes susceptibles de choque por seguridad.

MATERIALS

Birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and $\emptyset 35$ solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

CHARACTERISTICS

- Fastened with self-tapping screws and glue, through a solid and non-deformable joint.
- The edges are rounded to prevent cuts and injuries.
- All openings are manufactured according to the established child safety parameters.
- Combinable with:

ref. EM 1007 Small Pyramid ref. EM 1008 Pyramid Footbridge

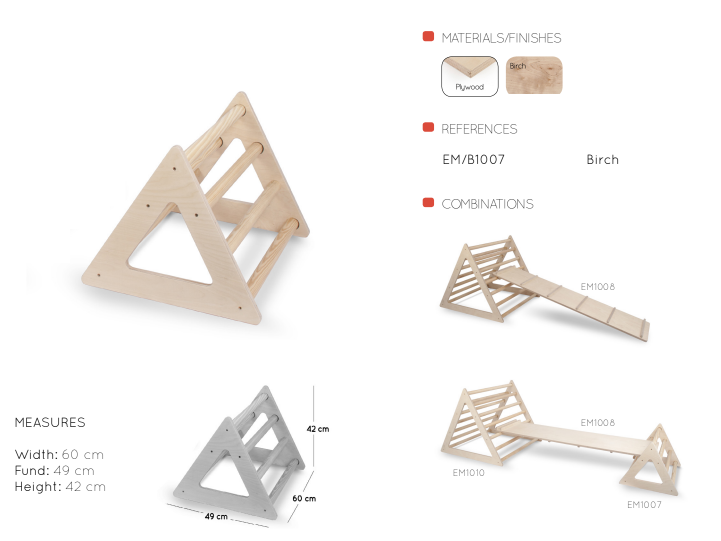






SMALL PYRAMID WITH BARS

Ref. EM 1007



DESCRIPTION

Pyramid with bars at four heights on sloping sides and open sides for movements such as climbing, climbing up, climbing down, jumping, hanging, turning...

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and Ø35 solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

CHARACTERISTICS

- Fastened with self-tapping screws and glue, through a solid and non-deformable joint.
- The edges are rounded to prevent cuts and injuries.
- All openings are manufactured according to the established child safety parameters.
- Combinable with:

ref. EM 1006 Big Pyramid ref. EM 1008 Pyramid Footbridge

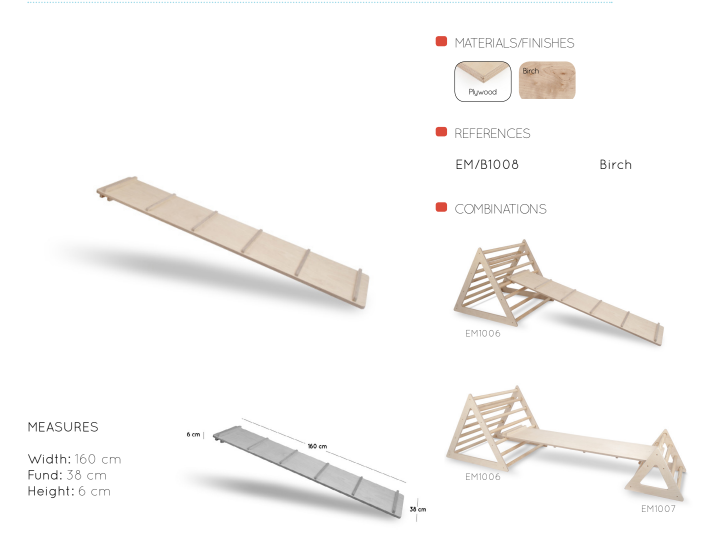






PYRAMID FOOTBRIDGE

Ref. EM 1008



DESCRIPTION

Pyramid walkway with six ladder-like slats on one side and two higher slats on the other, its function is to be able to attach it to the bars of the pyramids. It has two positions: smooth to slide down like a slide, and stepped to crawl up.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and Ø35 solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

CHARACTERISTICS

- Fastened with self-tapping screws and glue, through a solid and non-deformable joint.
- The edges are rounded to prevent cuts and injuries.
- All openings are manufactured according to the established child safety parameters.
- Combinable with:

ref. EM 1006 Big Pyramid ref. EM 1007 Small Pyramid







PYRAMIDS AND FOOTBRIDGE SET

Ref. EM 1009







REFERENCES

EM/B1009

Birch



MEASURES

Width: 280 cm Fund: 85 cm Height: 74 cm



DESCRIPTION

Set of pyramids (one large + one small) and walkway for movement and discovery.

Designed for movements such as climbing, sliding, climbing, going up, going down, jumping, hanging, turning... It also allows children to experiment by moving freely, promoting psychomotor development. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and Ø35 solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

- Fastened with self-tapping screws and glue, through a solid and non-deformable joint.
- The edges are rounded to prevent cuts and injuries.
- All openings are manufactured according to the established child safety parameters.





STAIRCASE - SEESAW

Ref. EM 1010



MATERIALS/FINISHES







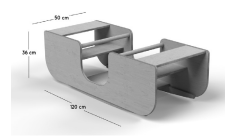
REFERENCES

EM/B1010 EM/DM1010E18 EM/DM1010E23 Birch Beech MDF White MDF



MEASURES

Width: 120 cm Fund: 50 cm Height: 36 cm



DESCRIPCTION

This is a dual-functional article, on the one hand a seesaw for two children and on the other hand a walkway with stairs in the form of a bridge. The sides of the bridge also allow children to crawl under the stairs to experience more movement.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.

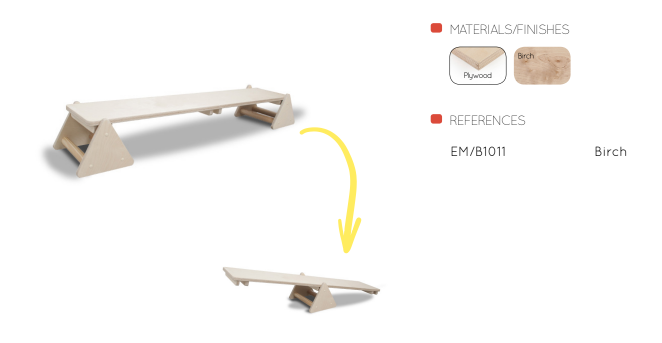






FOOTBRIDGE - SEESAW

Ref. EM 1011



MEASURES

Width: 120 cm Fund: 30 cm Height: 20 cm



DESCRIPTION

Balancing seesaw made up of a rectangular board with six slats on the back and two pyramidal bases. It is used to develop motor skills (going up, down, across...).

You can adjust the height or even make it a seesaw with the central anchor. Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and Ø35 solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

- Fastened with self-tapping screws and glue, through a solid and non-deformable joint.
- The edges are rounded to prevent cuts and injuries.
- All openings are manufactured according to the established child safety parameters.





PLATFORMS

Ref. EM 1012 - EM 1013 - EM 1014



MATERIALS/FINISHES







REFERENCES

Para **EM 1012**:

EM/B1012 Birch
EM/DM1012E18 Beech MDF
EM/DM1012E23 White MDF

Para **EM 1013**:

EM/B1013 Birch

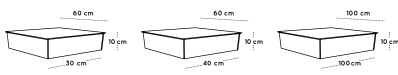
EM/DM1013E18 Beech MDF EM/DM1013E23 White MDF

Para **EM 1014**:

EM/B1014 Birch

EM/DM1014E18 Beech MDF EM/DM1014E23 White MDF

MEASURES



EM 1012

Width: 30 cm Fund: 60 cm Height: 10 cm

EM 1013

Width: 40 cm Fund: 60 cm Height: 10 cm

EM 1014

Width: 100 cm Fund: 100 cm Height: 10 cm

DESCRIPTION

Rectangular or square platforms with four 10 cm high closed sides. Roof with rounded corners, serves as an aid for climbing and reaching high places, or as a platform to sit on.

Promotes the overall motor skills and free movement of children.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- Can be combined with ramps and stairs.
- Examples: ref. EM 1023 Set 1 ref. EM 1024 Set 2







PLATFORMS

Ref. EM 1015 - EM 1016



MATERIALS/FINISHES







REFERENCES

Para **EM 1015**:

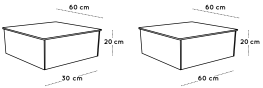
EM/B1015 Birch EM/DM1015E18 Beech MDF EM/DM1015E23 White MDF

Para EM 1016:

EM/B1016 Birch

EM/DM1016E18 Beech MDF EM/DM1016E23 White MDF

MEASURES



EM 1015

EM 1016 Width: 30 cm Width: 60 cm Fund: 60 cm Fund: 60 cm Height: 20 cm Height: 20 cm

DESCRIPTION

Rectangular or square platforms with four 20 cm high closed sides. Roof with rounded corners, serves as an aid for climbing and reaching high places, or as a platform to sit on. Promotes the overall motor skills and free movement of children.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable
- Can be combined with ramps and stairs.
- Examples: ref. EM 1023 Set 1 ref. EM 1024 Set 2



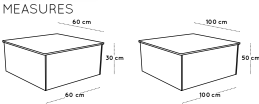




PLATFORMS

Ref. EM 1017 - EM 1018





EM 1017

Width: 60 cm Fund: 60 cm Height: 30 cm

EM 1018

Width: 100 cm Fund: 100 cm Height: 50 cm

MATERIALS/FINISHES







REFERENCES

Para **EM 1017**:

EM/B1017 Birch
EM/DM1017E18 Beech MDF
EM/DM1017E23 White MDF

E18

Para **EM 1018**:

EM/B1018 Birch

EM/DM1018E18 Beech MDF EM/DM1018E23 White MDF

DESCRIPTION

Rectangular or square platforms with four closed sides of 30 and 50 cm in height. Roof with rounded corners, serves as an aid for climbing and reaching high places, or as a platform to sit on. Promotes the overall motor skills and free movement of children.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- Can be combined with ramps and stairs.
- Examples: ref. EM 1024 Set 2

ref. EM 1025 Set 3



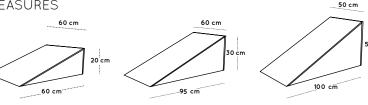


RAMPS

Ref. EM 1019 - EM 1020 - EM 1021



MEASURES 50 cm



EM 1019 Width: 60 cm Fund: 60 cm Height: 20 cm

EM 1020 Width: 95 cm Fund: 60 cm Height: 30 cm

EM 1021Width: 100 cm
Fund: 50 cm
Height: 50 cm

MATERIALS/FINISHES



REFERENCES

Para **EM 1019**: EM/B1019 Birch EM/DM1019E18 Beech MDF

EM/DM1019E10 Beech MDF EM/DM1019E23 White MDF

Para **EM 1020**:

EM/B1020 Birch

EM/DM1020E18 Beech MDF EM/DM1020E23 White MDF

Para **EM 1021**:

EM/B1021 Birch

EM/DM1021E18 Beech MDF EM/DM1021E23 White MDF

DESCRIPTION

Ramps with square or rectangular bases with an approximate 30% slope and closed sides. It can be used as a climbing ramp or slide to slide down, it helps to get on and off the platforms.

Promotes the overall motor skills and free movement of children.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- Can be combined with ramps and stairs.

- Examples: ref. EM 1023 Set 1

ref. EM 1024 Set 2 ref. EM 1025 Set 3







STAIRCASE

Ref. EM 1022



MATERIALS/FINISHES



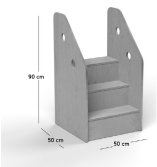
REFERENCES

For **EM 1022**:

EM/B1022 Birch EM/DM1022E18 Beech MDF EM/DM1022E23 White MDF

MEASURES

Width: 50 cm Fund: 50 cm Height: 90 cm



DESCRIPTION

Ladder with three rungs and sides with handrail function. Serves as a ladder for climbing up and down the platforms. The sides have openings for observation and experimentation. Promotes the overall motor skills and free movement of children.

6 mm radius of curvature in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Can be combined with ramps and platforms.
- Examples: ref. EM 1025 Set 3







DEVICE I

Ref. EM 1023



MEASURES	MEASURES	MEASURES	MEASURES
EM 1013	EM 1014	EM 1016	EM 1019
Width: 40 cm	Width: 100 cm	Width: 60 cm	Width: 60 cm
Fund: 60 cm	Fund: 100 cm	Fund: 60 cm	Fund: 60 cm
Height: 10 cm	Height: 10 cm	Height: 20 cm	Height: 20 cm

DESCRIPTION

Set made up of three platforms (ref. EM1013, EM1014 and EM1016) and a ramp (ref. EM1019), which can be combined in different positions to adapt to any corner.

Creates a play environment that facilitates exercise for arm and leg coordination. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Composed by: ref. EM 1013 Platform ref. EM 1014 Platform ref. EM 1016 Platform ref. EM 1019 Ramp

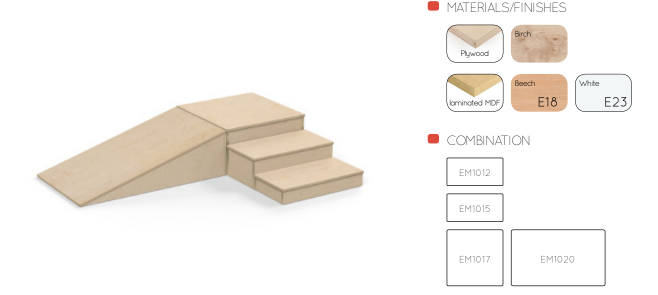






DEVICE II

Ref. EM 1024



MEASURES	MEASURES	MEASURES	MEASURES
EM 1012	EM 1015	EM 1017	EM 1020
Width: 30 cm	Width: 30 cm	Width: 60 cm	Width: 95 cm
Fund: 60 cm	Fund: 60 cm	Fund: 60 cm	Fund: 60 cm
Height: 10 cm	Height: 20 cm	Height: 30 cm	Height: 30 cm

DESCRIPTION

Set made up of three platforms (ref. EM1012, EM1015 and EM1017) and a ramp (ref. EM1020), which can be combined in different positions to adapt to any corner.

Creates a play environment that facilitates exercise for arm and leg coordination.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Composed by: ref. EM 1012 Platform ref. EM 1015 Platform

ref. EM 1017 Platform ref. EM 1020 Ramp







DEVICE III

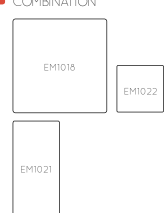
Ref. EM 1025



MATERIALS/FINISHES



COMBINATION



MEASURES
EM 1018

MEASURES
EM 1021

Width: 100 cm
Fund: 100 cm
Height: 50 cm
Height: 50 cm
Height: 50 cm

MEASURES
EM 1022

Width: 50 cm
Fund: 50 cm
Height: 50 cm
Height: 50 cm
Height: 50 cm

DESCRIPTION

Set consisting of a platform (ref. EM1020), a ramp (ref. EM1023) and a ladder (ref. EM1024), which can be combined in different positions to adapt to any corner.

Creates a play environment that facilitates exercise for arm and leg coordination.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bi-laminated chipboard.

CHARACTERISTICS

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Composed by: ref. EM 1018 Platform ref. EM 1021 Ramp

ref. EM 1022 Staircase

MOBECLUC

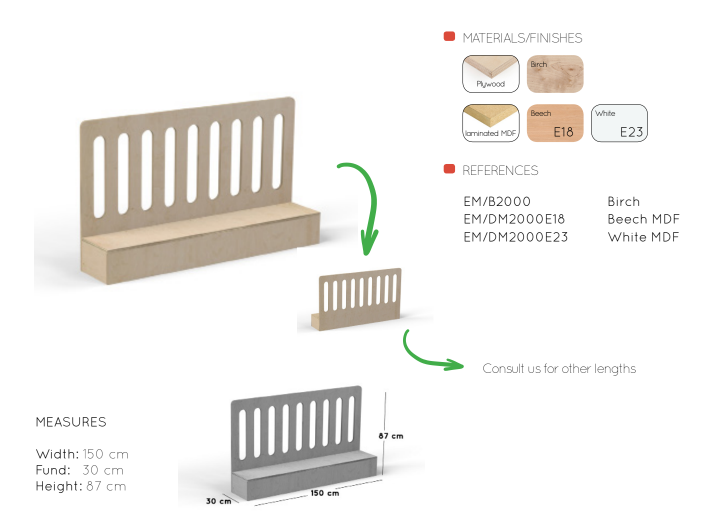
Security Furniture





FENCE WITH BENCH

Ref. EM 2000



DESCRIPTION

Fence with nine vertical openings and a bench at the base that provides stability to the whole. The seat height is 20 cm. It divides spaces to create closed safety corners with total visibility. Needs to be anchored to the wall or floor.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- It has rubber sliders on the base.
- Combinable with: ref. EM2001 Fence gate

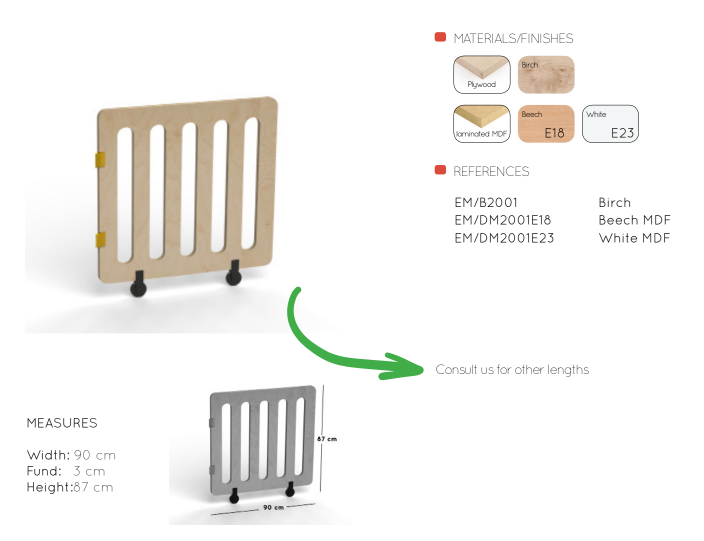






DOOR FENCE

Ref. EM 2001



DESCRIPTION

Fence gate with five vertical openings, metal side anchors, wheels and metal locking hook to secure the gate. Allows spaces to be divided with total visibility. Piano hinges and pin locking. Radius of curvature 6 mm in the parts susceptible to impact for safety. It is recommended to install a safety system in the door pivot area.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- Includes 6 cm plastic swivel castors to prevent dampness and easy opening.
- Combinable with: ref. EM2000 Fence with bench







MOBILE FENCE INFANTS 100

Ref. EM 2002



MATERIALS/FINISHES

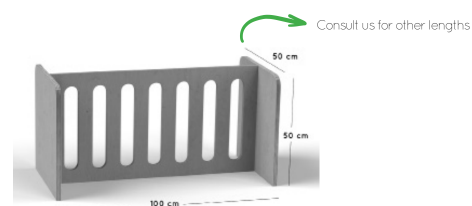






REFERENCES

EM/B2002 EM/DM2002E18 EM/DM2002E23 Birch Beech MDF White MDF



MEASURES

Width: 100 cm Fund: 50 cm Height: 50 cm

DESCRIPTION

Fence with seven vertical openings and two sides, with rounded corners that function as feet and provide stability so that children can stand up and hold on. It permits dividing spaces to create closed safety corners with total visibility. It does not require anchoring and is easy to move.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint. The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- It has rubber sliders on the base.
- Combinable with: ref. EM2003 Mobile Fence 150

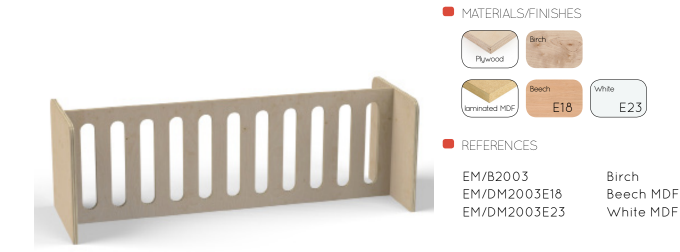






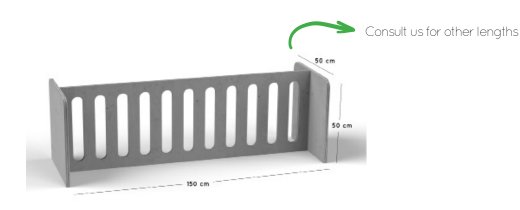
MOBILE FENCE INFANTS 150

Ref. EM 2003





Width: 150 cm Fund: 50 cm Height: 50 cm



DESCRIPTION

Fence with eleven vertical openings and two sides, with rounded corners, which act as feet and provide stability so that children can stand up and hold on. It permits dividing spaces to create closed safety corners with total visibility. It does not require anchoring and is easy to move.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint. The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- It has rubber sliders on the base.
- Combinable with: ref. EM2002 Mobile Fence 100







MOBILE FENCE 100

Ref. EM 2004



MEASURES

Width: 100 cm Fund: 50 cm Height: 50 cm



DESCRIPTION

Security fence with rounded edges and nine 20 mm diameter round pinewood bars arranged vertically. Lateral supports to ensure the stability and support of the fence. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and Ø20 solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- It has rubber sliders on the base.
- Combinable with: ref. EM2005 Mobile fence 150

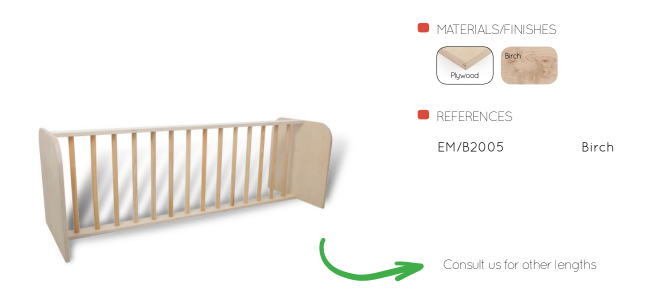






MOBILE FENCE 150

Ref. EM 2005



MEASURES

Width: 150 cm Fund: 50 cm Height:50 cm



DESCRIPTION

Security fence with rounded edges and fourteen 20 mm diameter round pinewood bars arranged vertically. Lateral supports to ensure the stability and support of the fence. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and Ø20 solid pinewood bars, finished with water-based, ecological and non-toxic varnish.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- It has rubber sliders on the base.
- Combinable with: ref. EM2004 Mobile fence 100

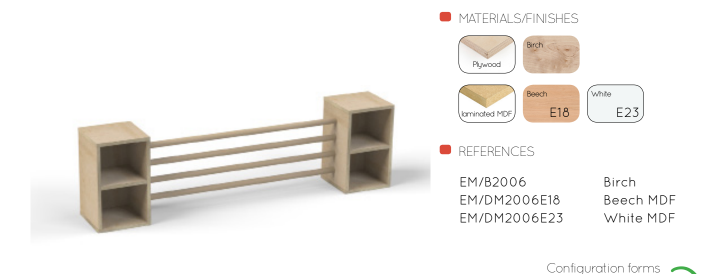






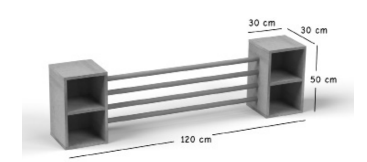
FENCE WITH BARS 120

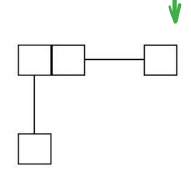
Ref. EM 2006



MEASURES

Width: 120 cm Fund: 30 cm Height:50 cm





DESCRIPTION

Fence made up of two 30x30cm square prisms with a shelf inside and four transversal bars that join them together. It forms a stable structure so that children can stand up and support themselves. It allows to divide spaces safely and with total visibility. It does not require anchoring and is easy to move. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Possibility of customised manufacture.

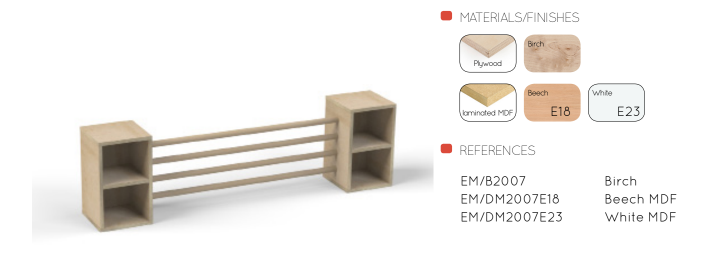






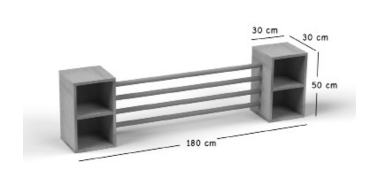
FENCE WITH BARS 180

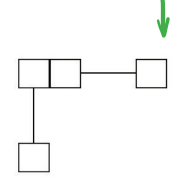
Ref. EM 2007



MEASURES

Width: 180 cm Fund: 30 cm Height:50 cm





Configuration forms

DESCRIPTION

Fence made up of two 30x30cm square prisms with a shelf inside and four transversal bars that join them together. It forms a stable structure so that children can stand up and support themselves. It allows to divide spaces safely and with total visibility. It does not require anchoring and is easy to move. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Possibility of customised manufacture.



MOBECLUC

Storage Furniture





WALL SHELVING 2 LEVELS

Ref. EM 3000



MATERIALS/FINISHES



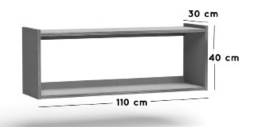
REFERENCES

EM/B3000 Bin EM/DM3000E18 Be EM/DM3000E23 W

Birch Beech MDF White MDF

MEASURES

Width: 110 cm Fund: 30 cm Height: 40 cm



DESCRIPTION

Shelf for hanging on the wall. The two ribs in the back part facilitate fixing and give firmness to the structure. The sides protrude a few centimetres above the top shelf to prevent objects from falling. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Robust wall fastening system, by means of drilling and screwing steps.







WALL SHELVING 3 LEVELS

Ref. EM 3001



MATERIALS/FINISHES



REFERENCES

EM/B3001 Birch
EM/DM3001E18 Beech MDF
EM/DM3001E23 White MDF

MEASURES

Width: 110 cm Fund: 30 cm Height:80 cm



DESCRIPTION

Shelf with three shelves to hang on the wall. The two ribs in the back part facilitate fixing and give firmness to the structure. The sides protrude a few centimetres above the top shelf to prevent objects from falling. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Robust wall fastening system, by means of drilling and screwing steps.







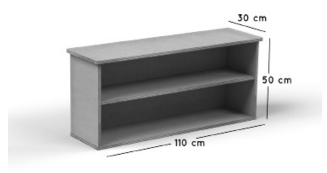
SHELF UNIT 3 LEVELS

Ref. EM 3002



MEASURES

Width: 110 cm Fund: 30 cm Height: 50 cm



DESCRIPTION

Shelving unit, with a shelf inside forming three levels. Cantilevered top with respect to the structure and rounded corners.

Radius of curvature 6 mm in the parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





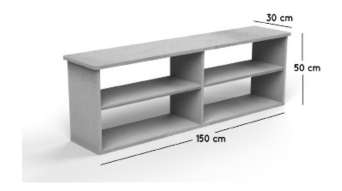
SHELF UNIT 4 COMPARTMENTS

Ref. EM 3003



MEASURES

Width: 150 cm Fund: 30 cm Height: 50 cm



DESCRIPTION

Shelving unit with four compartments. Cantilevered top with rounded corners. Works perfectly as a room divider as it is accessible from both sides.

Radius of curvature 6 mm in the parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





DRAWER WITH DIVIDER

Ref. EM 3004



MATERIALS/FINISHES





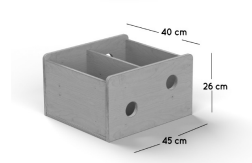


REFERENCES

EM/B3004 EM/DM3004E18 EM/DM3004E23 Birch Beech MDF White MDF

MEASURES

Width: 45 cm Fund: 40 cm Height:26 cm



DESCRIPTION

Rectangular-shaped drawer with central separation and fronts with rounded corners and two circular openings to experiment with the senses and motor skills through different objects. The base does not have wheels.

Radius of curvature 6 mm in the parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.







BENCH WITH DRAWERS

Ref. EM 3005



MATERIALS/FINISHES





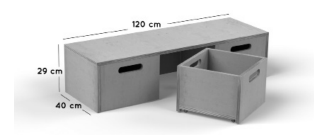


REFERENCES

EM/B3005 EM/DM3005E18 EM/DM3005E23 Birch Beech MDF White MDF

MEASURES

Width: 120 cm Fund: 40 cm Height: 29 cm



DESCRIPTION

Bench with three mobile drawers measuring 38x35x26 cm (WxDxH) with rounded corners and drawer fronts with handle-shaped openings for easy removal.

The drawers include four concealed castors without brakes.

Radius of curvature 6 mm in the parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.

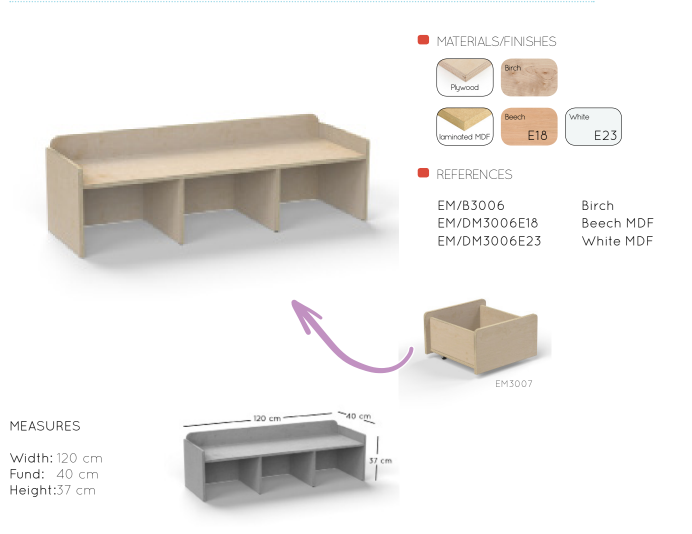






BENCH WITH 3 OPENINGS

Ref. EM 3006



DESCRIPTION

Children's bench with three storage compartments in the lower part. The holes can be completed with the mobile drawer model for easy removal and collection of material.

Rounded corners. Seat height 27 cm.

Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Combinable with: ref. EM 3007 Mobile drawer





MOBILE DRAWER

Ref. EM 3007



MATERIALS/FINISHES







REFERENCES

EM/B3007 EM/DM3007E18 EM/DM3007E23 Birch Beech MDF White MDF

WHEELS INCLUDED



MEASURES

Width: 37 cm Fund: 38 cm Height:22 cm



DESCRIPTION

Rectangular-shaped mobile drawer with rounded corner fronts, these higher fronts on the sides make it easier to grip and pull out. The base is fitted with concealed castors without brakes.
Radius of curvature 6 mm in the crash-prone parts for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spigot), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Combinable with: ref. EM 3006 Bench with 3 openings.

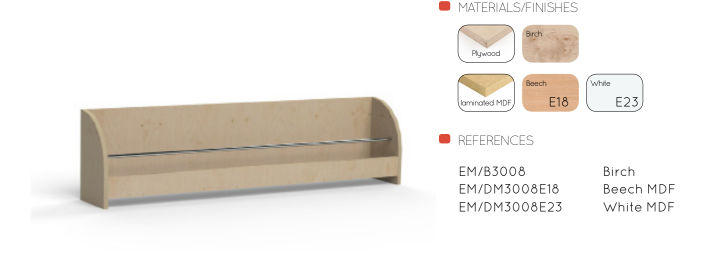






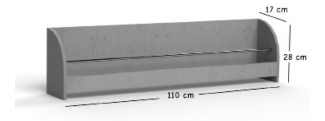
BOOK DISPLAY SHELF

Ref. EM 3008



MEASURES

Width: 110 cm Fund: 17 cm Height: 28 cm



DESCRIPTION

Display shelf with rear support, rounded sides, includes a front and a cylindrical bar at the front to prevent books from falling. It allows books to be stored and displayed from the front.

Placed at the right height, it gives children autonomy when choosing and picking up books. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Robust wall fastening system, by means of drilling and screwing steps.







SHELF UNIT 4 LEVELS

Ref. EM 3009



MATERIALS/FINISHES







WHEELS INCLUDED



REFERENCES

EM/B3009 EM/DM3009E18 EM/DM3009E23 Birch Beech MDF White MDF

MEASURES

Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Shelving unit with four shelves. Open sides in the form of a window, with the option of closed sides. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.







CORNER UNIT 3 LEVELS

Ref. EM 3010



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



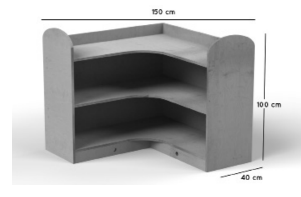
aminated MDF

REFERENCES

EM/B3010 EM/DM3010E18 EM/DM3010E23 Birch Beech MDF White MDF



Width: 150 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Corner shelf unit with three levels. Ideal for making the most of space in corners and giving continuity to other furniture. Possibility of incorporating PA swivel castors hidden under a folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.





INCLINED BOOKCASE

Ref. EM 3011



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3011 EM/DM3011E18 EM/DM3011E23 Birch Beech MDF White MDF

MEASURES

Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Shelving unit with three sloping shelves. Open sides in the form of a window, with the option of closed sides. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having wheels. Radio de curvatura 6 mm en las partes susceptibles de choque por seguridad.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.







VERTICAL BOOKCASE

Ref. EM 3012



MATERIALS/FINISHES







POSSIBILITY OF WHEELS

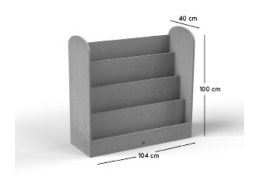


REFERENCES

EM/B3012 EM/DM3012E18 EM/DM3012E23 Birch Beech MDF White MDF



Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Shelving unit with four vertical levels on which books can be placed in a vertical position, in full view of the children and easy to access. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.

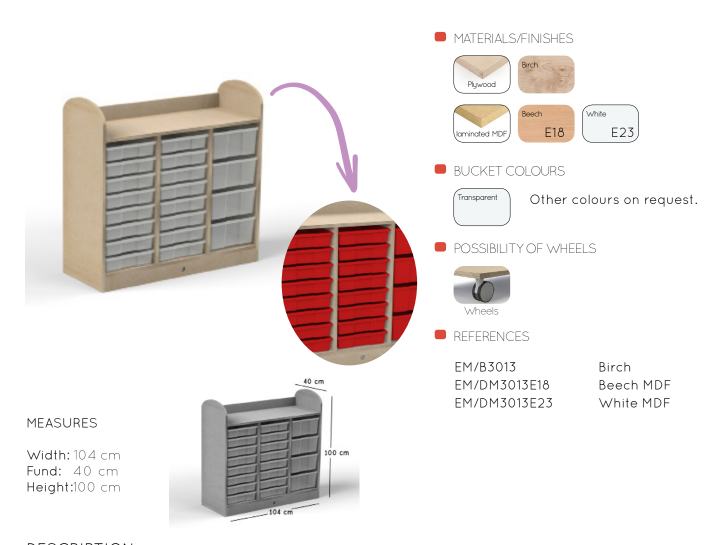






CUBE TRAY 3 COLUMNS

Ref. EM 3013



DESCRIPTION

Three-column bin cabinet. Possibility of exchanging two small bins for one large one. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.







CUBE TRAY AND SHELF

Ref. EM 3014



MEASURES

Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Bucket cabinet and shelving. It has a column for trays and two interior shelves. Possibility of exchanging two small bins for one large one. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

CHARACTERISTICS

EM/DM3014E23

White MDF

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





12-BOX CABINET

Ref. EM 3015



MATERIALS/FINISHES







POSSIBILITY OF WHEELS

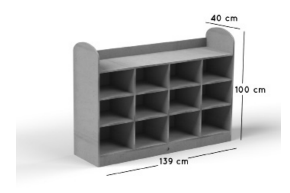


REFERENCES

EM/B3015 EM/DM3015E18 EM/DM3015E23 Birch Beech MDF White MDF

MEASURES

Width: 139 cm Fund: 40 cm Height: 100 cm



DESCRIPTION

Shelving unit with twelve compartments. It has four columns and three interior levels. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





9-BOX CABINET

Ref. EM 3016



MATERIALS/FINISHES







POSSIBILITY OF WHEELS

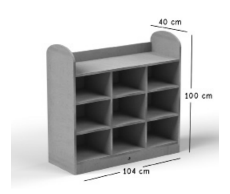


REFERENCES

EM/B3016 EM/DM3016E18 EM/DM3016E23 Birch Beech MDF White MDF

MEASURES

Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Nine-box shelving unit. It has three columns and three shelves each.

Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





SHELF CABINET

Ref. EM 3017



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3017 EM/DM3017E18 EM/DM3017E23 Birch Beech MDF White MDF

MEASURES

Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Cupboard-shelf unit. Two doors with two adjustable shelves inside. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





6-BOX CABINET WITH DOORS

Ref. EM 3018



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3018 EM/DM3018E18 EM/DM3018E23 Birch Beech MDF White MDF

MEASURES

Width: 104 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Shelving cupboard with six compartments. Two doors with separation and two adjustable shelves inside. Possibility of incorporating PA rotating wheels hidden under a folding plinth, with a wheel stop, ideal for moving the unit and avoiding damp and irregularities that the floor may have. Option of not having wheels. Radius of curvature 6 mm in parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





CURVED SHELVING 4 LEVELS

Ref. EM 3019



MATERIALS/FINISHES

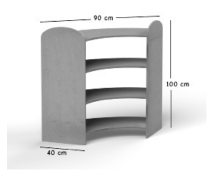


REFERENCES

EM/B3019 Birch
EM/DM3019E18 Beech MDF
EM/DM3019E23 White MDF

MEASURES

Width: 90 cm Fund: 40 cm Height:100 cm



DESCRIPTION

Curved shelving unit with four levels. Works perfectly as a room divider as it is accessible from both sides. Radius of curvature 6 mm in parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





BOOKCASE LIBRARY

Ref. EM 3020



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3020 EM/DM3020E18 EM/DM3020E23 Birch Beech MDF White MDF

MEASURES

Width: 110 cm Fund: 40 cm Height:110 cm



DESCRIPTION

Bookcase library furniture. It has two sides with functions: one as a bookshelf, and on the other side, a vertical shelf for standing books. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





CORNER UNIT 2 LEVELS

Ref. EM 3500



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



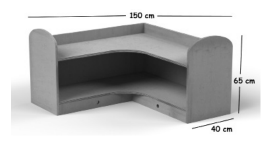
aminated MDF

REFERENCES

EM/B3500 EM/DM3500E18 EM/DM3500E23 Birch Beech MDF White MDF

MEASURES

Width: 150 cm Fund: 40 cm Height: 65 cm



DESCRIPTION

Corner base unit with two levels. Ideal for making the most of space in corners and giving continuity to other furniture. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





UNDER SHELVING 3 LEVELS

Ref. EM 3501



MATERIALS/FINISHES







POSSIBILITY OF WHEELS

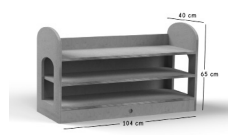


REFERENCES

EM/B3501 EM/DM3501E18 EM/DM3501E23 Birch Beech MDF White MDF

MEASURES

Width: 104cm Fund: 40cm Height: 65cm



DESCRIPTION

Three-tier base unit. Open sides in the form of a window, with the option of closed sides. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





INCLINED UNDER SHELVING

Ref. EM 3502



MATERIALS/FINISHES







POSSIBILITY OF WHEELS

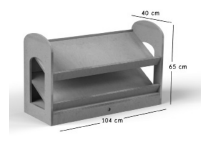


REFERENCES

EM/B3502 EM/DM3502E18 EM/DM3502E23 Birch Beech MDF White MDF

MEASURES

Width: 104cm Fund: 40cm Height: 65cm



DESCRIPTION

Base unit with two sloping shelves. Open sides in the form of a window, with the option of closed sides. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

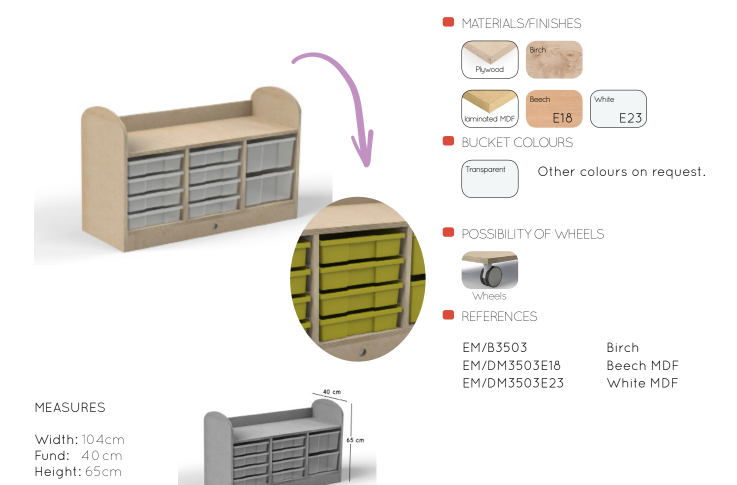
- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





3-COLUMN LOW CUBE TRAY

Ref. EM 3503



DESCRIPTION

Base unit with three columns. Possibility of exchanging two small bins for one large one. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

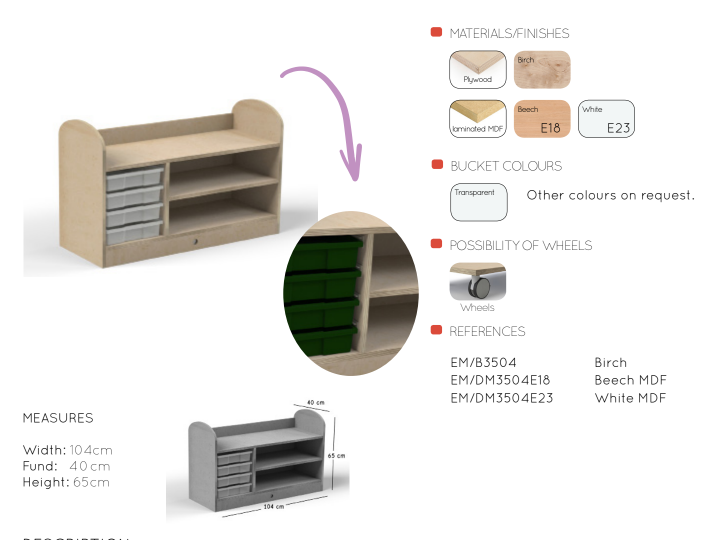
- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





LOW CUBE TRAY AND SHELF

Ref. EM 3504



DESCRIPTION

Base unit with ice bucket and shelf. Possibility of exchanging two small trays for one large one. It has a column for bins and two shelves. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





8-BOX LOW CABINET

Ref. EM 3505



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



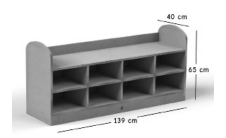
REFERENCES

EM/B3505 EM/DM3505E18 EM/DM3505E23

Birch Beech MDF White MDF

MEASURES

Width: 139 cm Fund: 40 cm Height: 65cm



DESCRIPTION

Under-shelf unit with eight compartments. It has four columns and two shelves in each one. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





6-BOX LOW CABINET

Ref. EM 3506



MATERIALS/FINISHES









POSSIBILITY OF WHEELS



REFERENCES

EM/B3506 EM/DM3506E18 EM/DM3506E23 Birch Beech MDF White MDF

MEASURES

Width: 104cm Fund: 40cm Height: 65cm



DESCRIPTION

Under-shelf unit with six compartments. It has three columns and two shelves in each one. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





LOW SHELF CABINET

Ref. EM 3507



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3507 EM/DM3507E18 EM/DM3507E23 Birch Beech MDF White MDF

MEASURES

Width: 104cm Fund: 40cm Height: 65cm



DESCRIPTION

Under shelf unit. Two doors with two adjustable shelves inside.

Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





4-BOX LOW SHELF CABINET

Ref. EM 3508



MATERIAI S/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3508 EM/DM3508E18 EM/DM3508E23 Birch Beech MDF White MDF

MEASURES

Width: 104cm Fund: 40cm Height: 65cm



DESCRIPTION

Base unit with four compartments. Two doors with separation and two adjustable shelves inside. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





UNDER SHELVING 3 LEVELS

Ref. EM 3509



MATERIALS/FINISHES







POSSIBILITY OF WHEELS



REFERENCES

EM/B3509 EM/DM3509E18 EM/DM3509E23 Birch Beech MDF White MDF

MEASURES

Width: 110cm Fund: 40cm Height: 65cm



DESCRIPTION

Base shelf unit with three levels. It works perfectly as a space divider as it is accessible from both sides. Possibility of incorporating PA swivel castors concealed under folding plinth, with wheel brake, ideal for moving the unit and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





CURVED UNDER SHELVING 3 LEVELS

Ref. EM 3510



MATERIALS/FINISHES

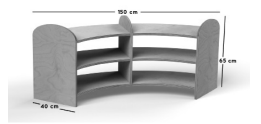


REFERENCES

EM/B3510 Birch
EM/DM3510E18 Beech MDF
EM/DM3510E23 White MDF

MEASURES

Width: 150cm Fund: 40cm Height: 65cm



DESCRIPTION

Base unit with three shelves. Cantilevered top with respect to the structure and rounded corners. Functions as a room divider as it is accessible from both sides.

Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





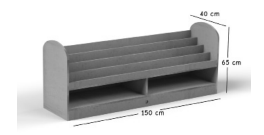
UNDER BOOKCASE AND 2 BOXES

Ref. EM 3511



MEASURES

Width: 150cm Fund: 40cm Height: 65cm



DESCRIPTON

Bookcase and two shelves. This cupboard has two shelves in its lower part and four different heights to store books and other objects. Possibility of incorporating PA swivel castors hidden under a folding plinth, with a wheel brake, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





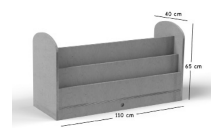
BOOKCASE BENCH AND 2 LEVELS

Ref. EM 3512



MEASURES

Width: 110cm Fund: 40cm Height: 65cm



DESCRIPTION

Bookcase bench and two levels. It has a double function: that of a book display and, on the other hand, that of a bench. Possibility of incorporating PA swivel castors hidden under a folding plinth, with wheel brake, ideal for moving the furniture and avoiding humidity and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





MIRROR CABINET WITH 2 BOXES

Ref. FM 3513



MATERIALS/FINISHES







POSSIBILITY OF WHEELS

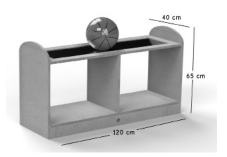


REFERENCES

EM/B3513 EM/DM3513E18 EM/DM3513E23 Birch Beech MDF White MDF

MEASURES

Width: 120cm Fund: 40cm Height: 65cm



DESCRIPTION

Cabinet with safety glass mirror with adhesive film, ensuring that there is no detachment in case of breakage and two boxes. Possibility of incorporating PA swivel castors concealed under a hinged plinth, ideal for moving the unit and avoiding damp and unevenness on the floor. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- Glass mirror with adhesive safety film, thus ensuring that it will not become detached in the event of breakage.







SENSORY TABLE AND 2 BUCKETS

Ref. FM 3514



MATERIALS/FINISHES







BUCKET COLOURS



Other colours on request.

POSSIBILITY OF WHEELS

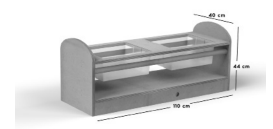


REFERENCES

EM/B3514 EM/DM3514E18 EM/DM3514E23 Birch Beech MDF White MDF

MEASURES

Width: 110cm Fund: 40cm Height: 44cm



DESCRIPTION

Sensory table with two bowls. It has two solid wood bars. It works as a space divider as it is accessible from both sides. Possibility of incorporating PA swivel castors hidden under a folding plinth, with wheel brake, ideal for moving the furniture and avoiding damp and unevenness that the floor may have. Option of not having castors. Radius of curvature 6 mm in the parts susceptible to impact for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.

MOBECUC

Other Uses Furniture





CHANGING TABLE + MATTRESS

Ref. EM 4000



MATERIAI S/FINISHES







REFERENCES

EM/B4000 Birch
EM/DM4000E18 Beech MDF
EM/DM4000E23 White MDF

Mattress included (85,5 x 62,5 x 3 cm)

MEASURES

Width: 90cm Fund: 65cm Height: 50cm



DESCRIPTION

Changing table with closed back and sides but with vertical openings, the front is open to facilitate the adult's work. It allows nappy changing with the active participation of the child, who is getting to know his/her body. The vertical barriers allow the child to stand up and hold himself/herself upright. Includes mat. Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.







CHILDREN'S BED + MATTRESS

Ref. EM 4001



MATERIALS/FINISHES







REFERENCES

EM/B4001 EM/DM4001E18 EM/DM4001E23 Birch Beech MDF White MDF

Mattress included (100 x 50 x 5 cm)

MEASURES

Width: 105cm Fund: 55cm Height: 34cm



DESCRIPTION

Children's bed for sleeping with autonomy, it provides safety and peace of mind, as it is closed although it has vertical openings. In the front part it has a central opening that allows children to get in and out. Includes mat.

Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

Bi-laminated MDF Beech or White

Made of 16 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish and 19 mm thick bilaminated chipboard.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured under the established child safety parameters.
- It has rubber sliders on the base.







HIGHCHAIR

Ref. EM 4002



MATERIALS/FINISHES



FOOT OPTION

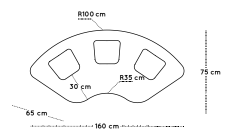


REFERENCES

EM/B4002E18 EM/B4002E23 EM/DM4002E18 EM/DM4002E23 Beech Plywood White Plywood Beech MDF White MDF

MEASURES

Width: 160cm Fund: 75cm Height: 76cm



DESCRIPTION

Mesa trona compuesta por una encimera muy resistente al desgaste en forma de arco. Cuenta con tres bases de asientos, con una barra de seguridad central para que no se caigan los niños/as y seis patas metálicas. Opción de incorporar asientos acolchados con funda extraíble de fácil limpieza. Radio de curvatura 6 mm en las partes susceptibles de choque por seguridad.

MATERIALS

Birch Plywood + HPL

Made of 18 mm thick birch plywood plus HPL in beech or white. Rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

MDF + HPL in Beech or White

Made of 16 mm thick MDF plus HPL in beech or white on the top. Rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish. Chipboard and bi-laminated chipboard 19 mm thick.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- All openings are manufactured according to the established child safety parameters.
- Can be combined with padded seats.







SENSORY TABLE

Ref. EM 4003



MATERIALS/FINISHES



HEIGHT ADJUSTABLE TABLE SIZES

Size 1: 46 cm Size 2: 53 cm Size 3: 59 cm

POSSIBILITY OF WHEELS



REFERENCES

EM/B4003E18 Beech Plywood EM/B4003E23 White Plywood EM/DM4003E18 Beech MDF EM/DM4003E23 White MDF

MEASURES

Width: 120cm
Fund: 60cm
Height: Sizes 1, 2 and 3

DESCRIPTION

Mesa rectangular con listones en sus cuatro lados que, proporcionan un recipiente idóneo para el juego a través de la experimentación sensorial utilizando sus dedos, palas, recipientes... y diferentes texturas, como arena, ramas, piedras... Radio de curvatura 6 mm en las partes susceptibles de choque por seguridad.

MATERIALS

Birch Plywood + HPL

Made of 18 mm thick birch plywood plus HPL in beech or white. Rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

MDF + HPL in Beech or White

Made of 16 mm thick MDF plus HPL in beech or white on the top. Rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish. Chipboard and bi-laminated chipboard 19 mm thick.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.
- The structure allows the table to be folded down, saving space and facilitating cleaning.
- The structure is adjustable in 3 heights.
- It can be fitted with castors with brakes to make it easy to move.







TABLE WITH BUCKETS

Ref. EM 4004



MATERIAI S/FINISHES



BUCKET COLOURS

Transparent Other colours on request.

FOOT



TABLE SIZES

Size 1: 46 cm Size 2: 53 cm Size 3: 59 cm

REFERENCES

EM/B4004E18	Beech Plywood
EM/B4004E23	White Plywood
EM/DM4004E18	Beech MDF
EM/DM4004E23	White MDF

MEASURES

Diametre: 110 cm Height: Sizes 1, 2 and 3



DESCRIPTION

Table with buckets. It has two bowls on the top, designed for children to play, experiment and interact. Possibility of choosing other colours for the bowls. Beech wood legs Ø50 mm with water-based, ecological and non-toxic varnish finish, assembled by means of a threaded system on a metal base. Radius of curvature 6 mm in the parts susceptible to impact for safety reasons.

MATERIALS

Birch Plywood + HPL

Made of 18 mm thick birch plywood plus HPL in beech or white. Rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

MDF + HPL in Beech or White

Made of 16 mm thick MDF plus HPL in beech or white on the top. Rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish. Chipboard and bi-laminated chipboard 19 mm thick.

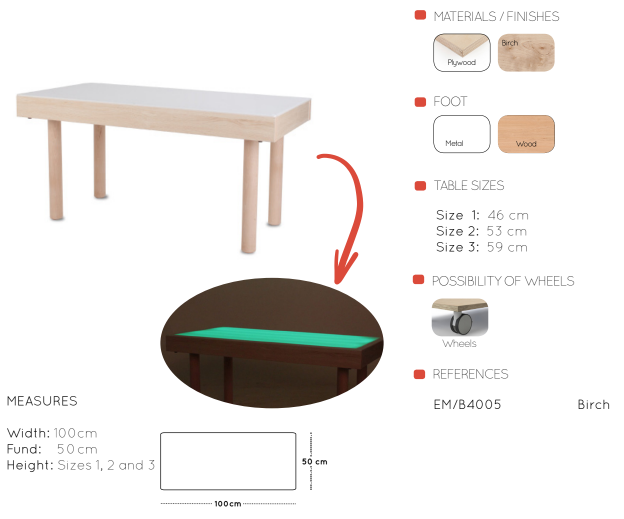
- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





TABLE WITH LIGHT

Ref. EM 4005



DESCRIPTION

Rectangular children's table with 5 mm thick translucent methacrylate top. Four Ø50 mm round section beech wood legs with water-based, ecological and non-toxic varnish finish, assembled by means of a threaded system on a metal base.

Radius of curvature 6 mm in the parts susceptible to impact for safety reasons.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





TABLE WITH MIRROR

Ref. EM 4006



MATERIALS / FINISHES



FOOT



TABLE SIZES

Size 1: 46 cm Size 2: 53 cm Size 3: 59 cm

REFERENCES

EM/B4006

Birch

MEASURES

Width: 120cm Fund: 60cm

Height: Sizes 1, 2 and 3



DESCRIPTION

Table with glass mirror with adhesive safety film, which allows children to play creating different play scenarios, stories and inventing worlds. Four Ø50 mm beech wood legs with a water-based, ecological and non-toxic varnish finish, assembled by means of a threaded system on a metal base. Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

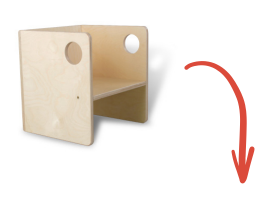
- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- The edges are rounded to prevent cuts or wounds.





THREE-POSITION CHAIR

Ref. EM 4007



MATERIALS / FINISHES





REFERENCES

EM/B4007

Birch



MEASURES

Width: 34 cm Fund: 31 cm Height: 35cm



DESCRIPTION

Three-position chair. Consists of sides, seat and backrest. Cube-shaped. Can be used in three positions according to the needs of the children. With a small circular hole of approx. 7 cm in diameter on each side to allow a better grip.

Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable
- All openings are manufactured under the established child safety parameters.
- The edges are rounded to prevent cuts or wounds.







LEARNING TOWER

Ref. EM 4008

.....



MATERIALS / FINISHES



REFERENCES

EM/B4008

Birch

MEASURES

Width: 40,5 cm Fund: 38 cm Height: 86 cm



DESCRIPTION

Learning tower. It has four adjustable heights so that the child can grow with it. It can be used for various purposes such as brushing teeth, cooking, playing, etc. Recommended from 16 months. Radius of curvature 6 mm in the parts susceptible to shock for safety.

MATERIALS

Natural birch plywood

Made of 18 mm thick board with rounded edges with a radius of curvature of 6 mm and finished with water-based, ecological and non-toxic varnish.

- Fully removable.
- Attached by means of a system of sleeves with an approach (eccentric + spike), it guarantees maximum firmness through a solid and non-deformable joint.
- All openings are manufactured under the established child safety parameters.
- The edges are rounded to prevent cuts or wounds.



MOBECLUC

¿Do you want to adapt your furniture to your space and needs?

At Mobeduc it is possible. Your furniture, to the millimetre.

CUSTOM-MADE FURNITURE













DESIGN

FINISHINGS

ESTIMATE













MANUFACTURE

GUARANTEE







Vía Romana s/n E-31520 Cascante (Navarra) SPAIN



Telephone

+34 948 85 03 84



National Mail

pedidos@mobeduc.com

Export Mail

export@mobeduc.com







Web

www.mobeduc.com