

MEDUSA



EASY STACKING
UP TO 4 UNITS AND
EASY TRANSPORT

REMOVABLE
UPHOLSTERY

MADE IN THE
EUROPEAN UNION

Light, color, fun, joy and sea define its Mediterranean spirit. Medusa was created from the polyhedral and hypnotic essence of the mare nostrum, where shapes and textures evoke a seascape. Designed to feel free and enjoy every space.

Medusa adds to environments as a calm, yet sociable solution. It facilitates the connection between people. Playing with shapes that evoke the beauty of the Mediterranean sea. A magical sea that brings pleasant experiences and unique sensations.

A mix of organic and hypnotic shapes combined with sustainable upholstery in a symbiosis of nature. Imagine a stackable, flexible and mobile solution. Able to merge a wide variety of colors and infinite upholstery to play with.

Medusa allows easy removal for cleaning or playing with new upholstery. Medusa is designed for easy stacking up to 4 units.



Designed by Creattak



In 2009, a group of designers, until then focused on the toy industry, had the idea to create a project where they could concretize their creative concerns. They wondered how they could share this idea with other sectors. So they took the plunge and set up a modest studio where they began the adventure of designing furniture, housewares, electronics and toys, of course. Little by little, new clients started working with them. Their solid experience in the toy industry had already given their creations a strong playful character. In 2014, the project was officially named Creattak, and they settled a new studio in Ibi (Alicante) from where they offer their services.

3 page
Seat



4 page Dimensions

5 page Sustainable Medusa

6 page Finishes

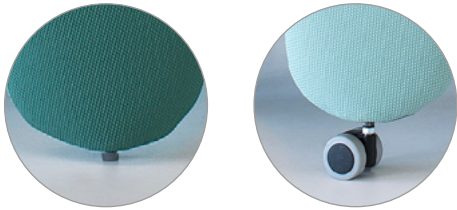
7 page Certificates, maintenance, cleaning and warranty

01.

Seat
 Internal structure in 10 mm diameter steel, with seat in 4 mm thick laser-cut steel sheet, covered with fireproof high density polyurethane foam of 60 kg/m³ (EN ISO 845). Lower cover in plywood.

02.

Glides and wheels
 - Non-slip glides made of high density polyethylene in graphite.
 - Double wheels of 36 mm diameter coated with thermoplastic polyurethane (TPU).



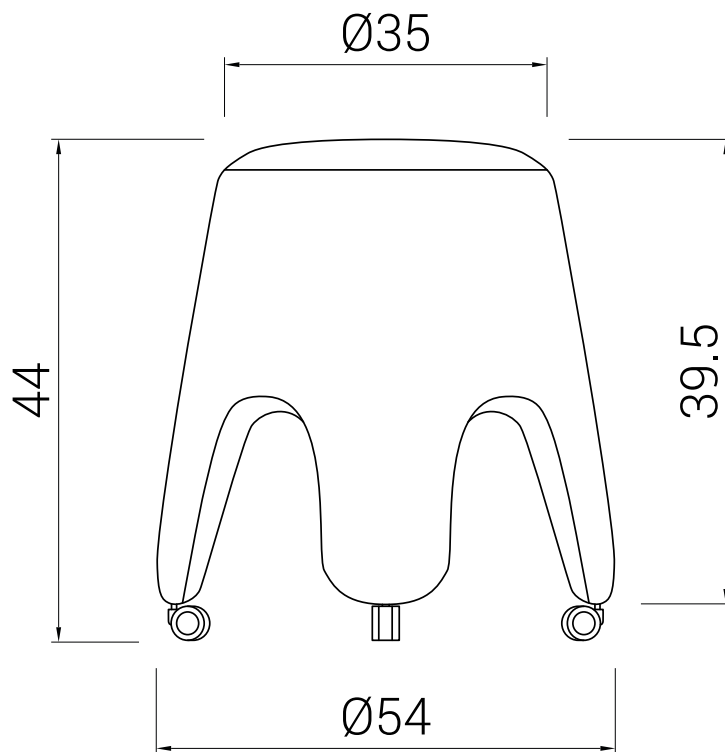
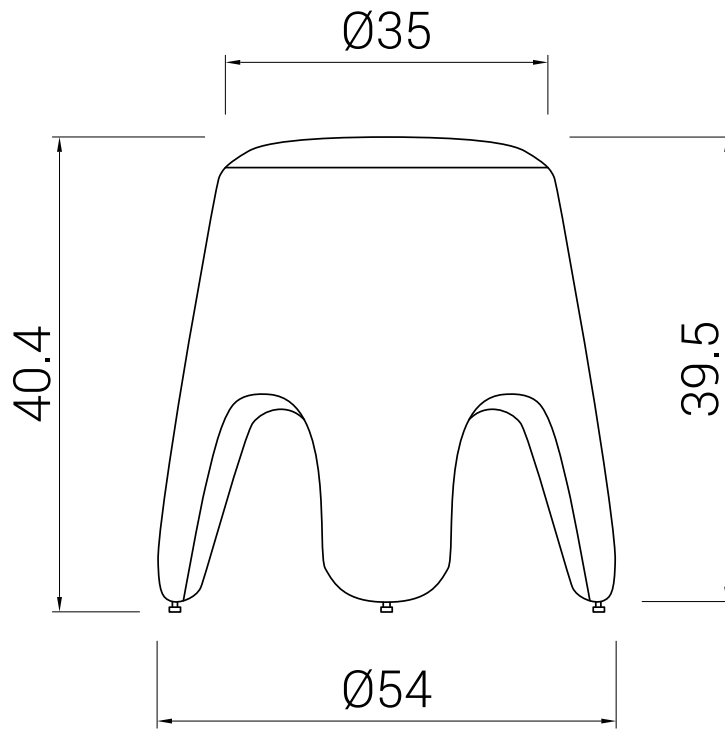
03.

Stackable and easy to transport
 Medusa is designed for easy stacking up to 4 units.
 The wheels option makes it easy to transport.



04.

Removable and interchangeable
 Medusa allows easy removal for cleaning or playing with new upholstery.



MEDUSA SUSTAINABLE



99%

RECYCLABLE

- 49% Metal
- 1% Wood
- 2% Other plastic materials
- 48% Others

SEAT

Internal structure in steel, with seat in steel sheet, covered with fireproof high density polyurethane foam. Lower cover in plywood.



GLIDES AND WHEELS

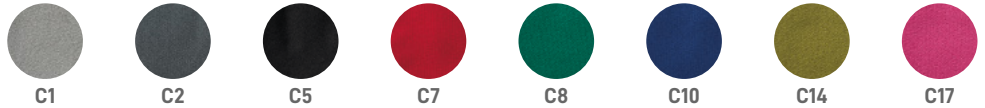
- Non-slip glides made of high density polyethylene.
- Double wheels coated with polyurethane.

- ✓ 100% recyclable cardboard packaging, made from 90% recycled materials.
- ✓ Dileoffice is certified according to ISO 9001:2015, 14001:2015 and 14006:2020. All phases of the production process, from the receipt of components to the delivery of the finished product, are meticulously managed to minimise the impact on the environment.
- ✓ Dileoffice chairs are assessed by AIDIMEE to certify the compliance of each product with UNE EN standards.
- ✓ If it is necessary to replace the entire chair or any of its parts, the end customer will be informed of the recycling management of each element according to the composition of the materials.
- ✓ Transport is carried out by scheduled routes, giving priority to fuel savings. We use our own transport trucks, always trying to use the maximum volume, and minimising the volume in the packaging.
- ✓ The recyclability percentage is obtained from an average of the elements that compose the analyzed family.

01
BALI (G01)



02
POLYESTER (G01)



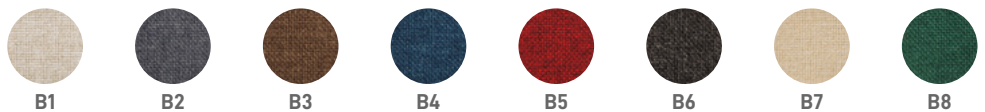
03
GOYA (G01)



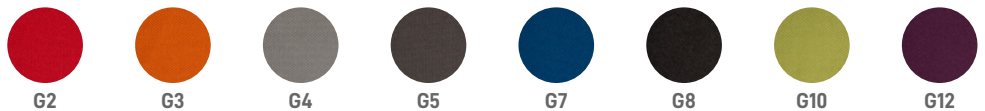
04
TOUCH LEATHER (G01)



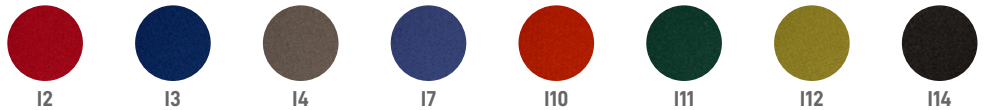
05
COMBI (G01)



06
OCEAN (G02)



07
ELASTIKA FR (G02)



08
ORUGA (G02)



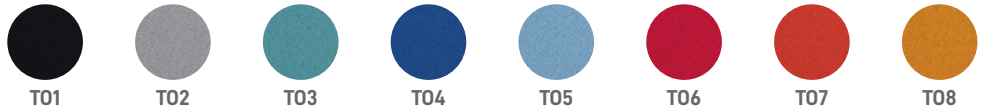
09
NILO (G02)



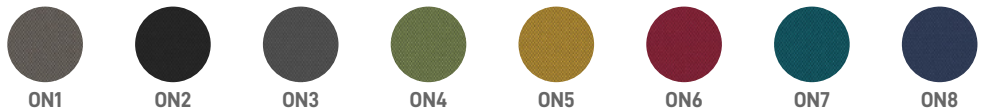
10
MADISON (G02)



11
TONAL (G02)



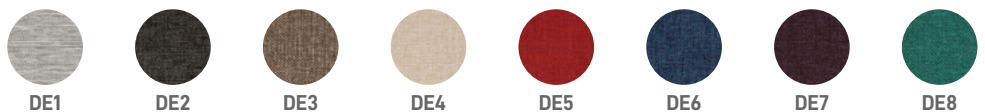
12
ONE (G02)



13
VALENCIA (G03)



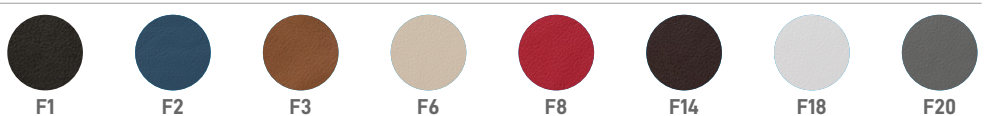
14
DEKORA (G03)



15
FELICITY (G03)



16
LEATHER (G04)



CERTIFICATES

DILE has ISO 9001 quality certificates, which establish the requirements that a company must fulfil in order to implement an adequate quality management system in its production system, ISO 14001, which implies a commitment to and sustainable management with the environment, and ISO 14006, which is a certifiable guarantee that an organisation identifies, controls and minimises the environmental impact of its products and/or services in all phases of its life cycle, including the project and design phase.

Aidimme is the Technological Institute for the processing of metals, furniture, wood, packaging and related products. It is Aidimme that tests our chairs and issues certificates accrediting their ergonomics, durability and resistance.

FAMO is the Association of Manufacturers of Furniture and General Equipment for Offices and Communities. Since 1986, it has represented and defended the interests of companies in the office and community furniture sector, promoting their image and presence in international markets. DILE has been a member of the FAMO since 2008.



AIDIMME
INSTITUTO TECNOLÓGICO



MAINTENANCE AND CLEANING

01. FABRIC

Articles upholstered with these fabrics (BALI, POLIESTER, GOYA, COMBI, MADISON, OCEAN, ELASTIKA FR, ORUGA, TONAL AND DEKORA):

- Frequent vacuuming or dry cleaning.
- Normal cleaning with a cloth slightly humidified with warm water and if the stain requires it, add a little neutral soap (ph 5.5), rinse and leave to dry in open air (avoid the sun).
- Do not use bleaching agents, abrasive products, cleaning waxes or ordinary domestic cleaning sprays.

Articles upholstered in touch leather or synthetic material. (TOUCH LEATHER, NILO AND VALENCIA):

- Normal cleaning with a microfibre cloth, slightly humidified with warm water and then dry with a dry cloth.
- Stains should be treated as soon as possible to prevent them from penetrating.
- For aggressive stains, such as pen marks, use a cloth humidified in a solution of water and diluted alcohol.
- Do not use abrasive products, cleaning waxes or cleaning sprays that are normally used in daily domestic use.
- Do not apply bitumen or chemicals.
- Never apply dry foam or scrape and/or scrub vigorously.
- Avoid exposure to heat sources.

Articles upholstered in leather:

- Clean carefully (without rubbing) with a simple cloth if possible made of microfibre humidified with water.
- If the stain is more important, add a little neutral soap (ph 5.5), rinse and leave to dry in the open air.
- For aggressive stains, such as pen marks, use a cloth humidified in a solution of water and diluted alcohol.
- Do not use abrasive products, cleaning waxes or cleaning sprays that are normally used in daily domestic use.
- Do not apply bitumen or chemicals.
- Never apply dry foam or scrape and/or scrub vigorously.
- Avoid exposure to heat sources.

02. PLASTIC AND WOODEN PARTS

- Normal cleaning with a cloth slightly humidified with warm water and a little neutral soap (ph 5.5), rinse and dry with a dry cloth.

03. METAL PARTS

- Normal cleaning with a cloth slightly humidified with warm water and a little neutral soap (ph 5.5), rinse and dry with a dry cloth.
- Polished aluminium parts can be polished with a dry cotton cloth to restore their original shine.

04. END OF LIFE PACKAGINGS



All packaging materials used can be disposed of without danger to the environment. The cardboard box can be broken or cut into smaller pieces, and the packing bag is made of polyethylene. All these packaging materials can be taken to a waste collection center or deposited at a recycling station. Dispose of transport packaging in the most environmentally friendly way possible. Returning packaging materials to the material cycle saves raw materials and reduces waste production.

PRODUCT

All Dileoffice products have a high degree of recyclability at the end of their life. After separation of their components, the majority of them can be dismantled, this facilitates the separation of the different materials. It is recommended to deliver them to a recycling center for proper separation and processing, thus contributing to the environment.

WARRANTY

The guarantee period is 5 years from the invoice date, during which time DILE undertakes to replace defective or broken parts. DILE will not be responsible for

the improper use of our products and no guarantee will be given for deterioration due to incorrect use and/or for the use of products that are not recommended for

maintenance. It is possible to extend the guarantee for specific projects/products by contacting the sales department.