



CHRYSALIS OCEANIS

Cennis

HAMELIN lighting & ergonomics that helps preserve the Oceans and is part of the circular economy

Covers contain 100% of recycled PP derived from the collection of used ropes from the maritime industry = Lower risk of plastic pollution in the seas = Reduction of CO2 emissions = Preservation of fossil resources

JOKERLED 2.0 and CHRYSALIS: 2 new products
With no compromise
on quality and aesthetics



CHRYSALIS OCEANIS



- Comfort and well-being: adapting to all body types, the daily use
 of this footrest will make you dynamic and productive at work
 while reducing fatigue and stress.
- Adjustable: in height from 10 to 15 cm or in inclination of 10°,15°,20°, this footrest allows to adopt a good posture and promotes the circulation of blood.
- At work or at home: this ergonomic footrest is the ideal accessory that will be your ally in your daily.
- Anti-slip: 4 rubbers pads, anti-slip prevents the footrest from slipping on all types of floors.

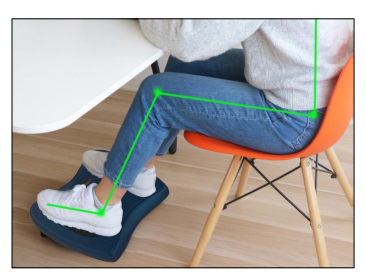
Recommended by Occupational Medicine

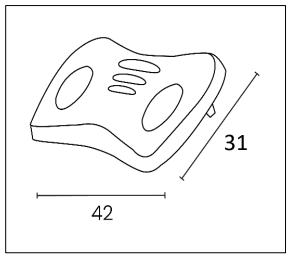
Tilt: 10 °, 15 °, 20 °

Dimensions of the area to lay feet: 29 cm x 38 cm

Dimensions: 42 cm x 31 cm

Materials: ABS plastic structure / non-slip PVC glides





Characteristics

SAP no.	400179659
Color	Black/Dark grey
Tilt	10°, 15°, 20°
Dimensions	43 cm x 31 cm
Head adjustment front	
Head adjustment rear	
Non-slip	yes
Net weight	0,67 kg
Warranty	10 years
EAN code	3595560039036



OUR CSR COMMITMENTS

Product 95 98 % Recyclable Recycled

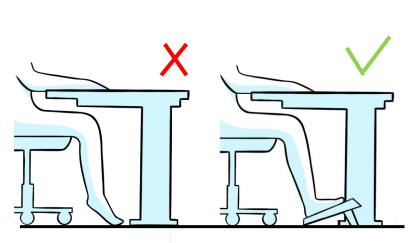
- 1. All our lighting are 100% repairable thus limiting planned obsolescence.
- 2. Reduce our carbon footprint through our **ECO-DESIGN THINKING** approach.
- 3. Contribute to the preservation of the planet's natural resources by promoting the use of **recycled materials**.
- 4. Optimize our packaging to control our **transport costs**.
- 5. Highlight the **talent of our employees** by ensuring social equality.

OUR EXPERTISE

Why use a footrest?

You have to clearly define your needs. This is why we advise you on the elements to take into account to choose the right ergonomic footrest. An ergonomic footrest is to be considered on the same level as ergonomic mice or ergonomic stools. The use of a footrest is really necessary. There are categories of footrests.

- 1- footrests that have a fixed or adjustable tilting will allow some people to compensate for the fact that they do not touch the ground and to avoid any inconvenience at ankle level. Their feet will be flat and the knees at the right 90° angle.
- **2- the dynamic footrests** allowing a back and forth rocking movement of your feet will activate your calf muscles like a pump which will stimulate your blood circulation thus avoiding the tingling at the origin of the "heavy legs" effect . Finally, each of these movements will increase your muscle tone and reduce muscle tension.





OUR CERTIFICATIONS

Unilux is committed to an eco-responsible approach and ensures that its products respect this commitment. Indeed, we are very concerned about current environmental issues and we aspire to respond as best as possible to the concerns of our consumers on this subject. Sustainable development is at the heart of our strategy and we act for the environment. You will find below the different certifications that Unilux has and that prove its environmental commitment.



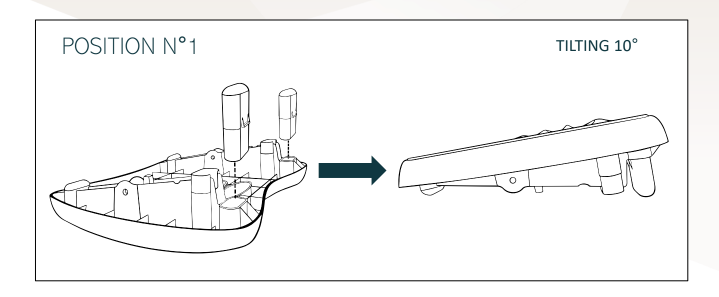


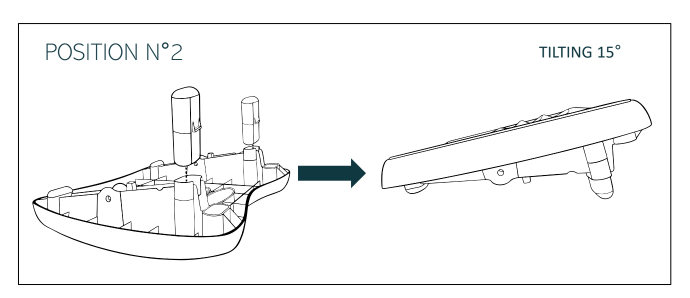


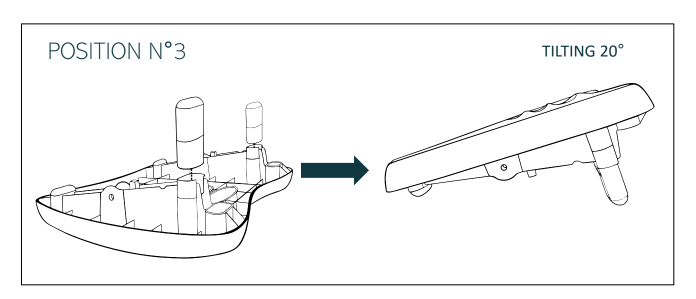




USER GUIDE __







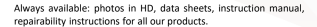


30 products available on pCon Planner

You will be able to obtain data on many UNILUX or OFML standard products and integrate them quickly and easily into 3D space layouts via pCon.



Download on our E-shop





Do you have any questions?

Our after-sales service is always at your disposal Tèl: +33 1 81 86 06 03 E-mail: contact.unilux@hamelinbrands.com

17 avenue du Parc TECHNOPOLIS 91380 Chilly Mazarin – France Tèl: +33 1 81 86 06 00

www.my-unilyx.com

E-mail: contact.unilux@hamelinbrands.com -

