

LOOKING FOR THE PERFECT RIDE?
THIS IS ONE SPECIAL MOMENT

BE A HERO.

SAVE YOUR CITY.

astrøea®

One+

2050[⚡] Perspective

Now more than ever, finding alternative energy solutions is a crucial challenge for mankind.
There is no time to wait.

We're redefining what's possible within the industry through constant innovation, by teaming up with like-minded pioneers around the world.

This *last mile* mobility solution is not just an effective way to commute. It's a lifestyle, an experience and so much more.

Our mission: 1 billion tons CO² saved by 2050

astrøea®

“

Excuse Me!
What Do You Do For Our Planet? **A Living?**

“

TAKE ACTION, IT'S NICE TO BE A HERO.



ipcc

...by **2050**, and thereafter emissions would actually have to be removed from the atmosphere to stabilize the climate.

2018 report

...the world's greenhouse gas emissions need to be half of where they are now by **2030**

2022 report

Human action remains the greatest uncertainty for the global climate

today's news



4.6 metric tons / person / year Our average carbon footprint

According to EPA (Environmental Protection Agency), the average passenger vehicle emits 4.6 metric tons of carbon dioxide per year. Each year, millions of metric tons of carbon dioxide are produced by cars in the US alone.



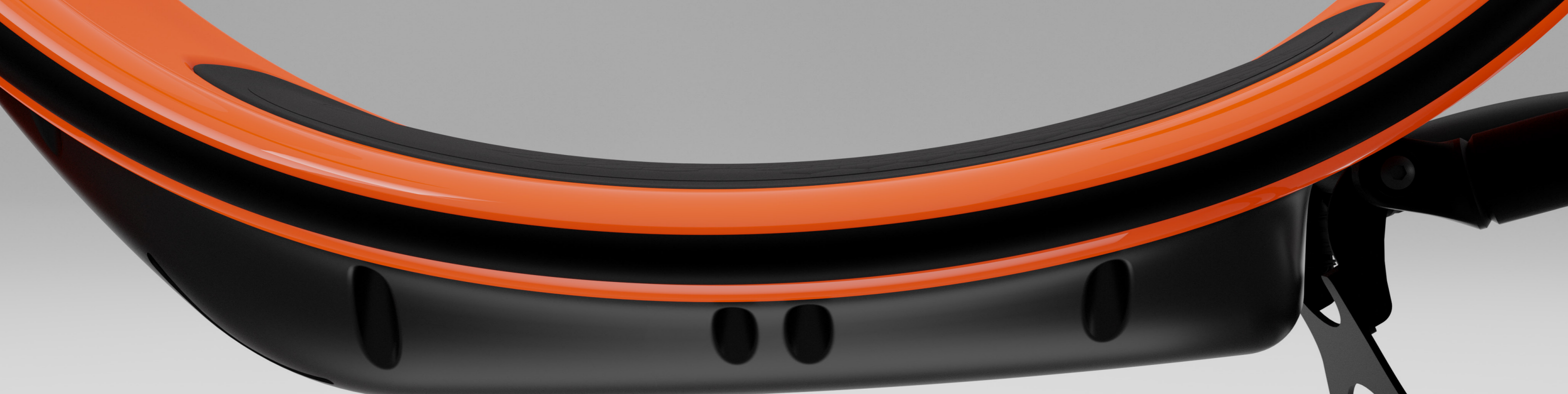
We're close to reaching the point of no return!

The world has warmed more than 1 degree Celsius since the Industrial Revolution. Sea levels have risen more than 20 cm since 1880, and the rate is accelerating **faster and faster!**



over 76% of workers travel alone in a vehicle

Although cars can carry several passengers, the vast majority of drivers travel alone. Around the world, over 76% of workers commute on their own in a vehicle.



astrøea®



Reducing emissions

One of the easiest ways to reduce your carbon footprint is to travel emission-free. Because our electric scooters are powered by a rechargeable battery, there are **no emissions**

Range: up to 60 km



Saving energy with technology

Our electric scooters are eco-friendly products that also use energy-saving technology – One more reason to switch to an electric scooter and save the environment.

Also, more than 70% of our scooter's components are made with recycled materials in the **US and the EU.**



Improving urban environments

It is very quiet, which means you do not contribute to noise pollution in cities.

This brings you closer to nature and the world around you.



**It feels good to save
energy and reduce
your carbon footprint!**

astreea® *One+*


astræa®

One⁺

This is one smooth and stealthy ride!

Reimagined to the core. It's lighter and faster, with our brand-new frame **made from 6063T66 aluminium and carbon body**. It has improved geometry, a fresh approach to wheel sizing and a suspension tune that delivers a more controlled, responsive ride.



Range: up to 60 km 





Where to?

With the Astreea® app, you hold the digital key to your scooter and to the quickest route.

Internet of Things * 6

Our smart IOT solution includes the following features: smart lock, positioning, geo-fencing, battery check, virtual display, alarm, anti-theft system, sharing option, firmware upgrade, fleet management, GPS, 4G chip

1 **P.U.** leather seat and handlebars with customized stitching

2 **Ring** incorporated

3 **Compact LED** display with Bluetooth.

4 **Light sensor** for automatic lighting positions.

Walk-me-Home function.

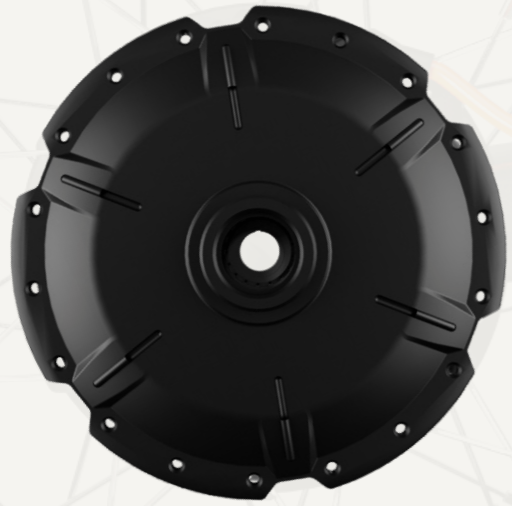
5 **SP connect** - integrated mobile phone holder

6 **Internet of Things ***
Available for One+ model

7 **Throttle**
4-step acceleration mode

astræa®

One⁺



Astræa® Standard heavy-duty motor


Single or double 85Nm torque, standard 750W heavy-duty motors or the 1000W available for One+ model



Battery

600Wh Samsung battery

750Wh Samsung battery for One+ model

750Wh Samsung external battery 



5.5h

6.5h

astræa®

One⁺



Flat Surface.

600Wh Samsung battery

25 km range

750Wh Samsung battery

31 km range

*standard WLTP



60 kg



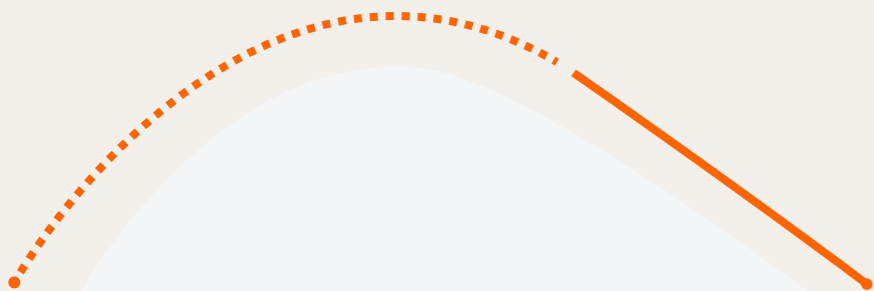
20 km/h



*according to the legislation of your country

astræa®

One⁺



Uphill Riding.

600Wh Samsung battery

19 km range

750Wh Samsung battery

22 km range

*standard WLTP



60 kg



20 km/h



*according to the legislation of your country

Improved position. Easy to handle.

1 Astreea® hydraulic and electrical braking system (both front and rear)



2 Adjustable seat for passenger heights between 1.5-2.0m



3 Astreea® kick stand PRO for the moments of rest



Lighter, faster, easier to control.

- * Embedded fixtures for optional accessories
- 🔌 Plug for external battery
- + SKF waterproof bearings





Single or double
85Nm torque, 750W
heavy-duty motors
and 1000W for
One+ model



Astreea® patented high
resistance aluminium rims



Rims and spokes
under 2.5kg



Astreea® Stainless Steel
spokes

astrøea®



Ride safe in any conditions.



Astrøea® is taking hyper sport tire technology to a whole new level and allows you to experience the ride fully, no matter the terrain. It's built to last with a reinforced sidewall and K-Shield protection. Approved for use at up to 50kph, this tire was truly designed for your journey.

KENDA

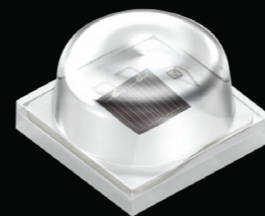
Astrøea® 205/35-11 customized
tyres powered by KENDA



astreea®

Osram fifth generation with OSRON Square

The most compact high-power LED with well-known superior robustness, high reliability, and very low thermal resistance.



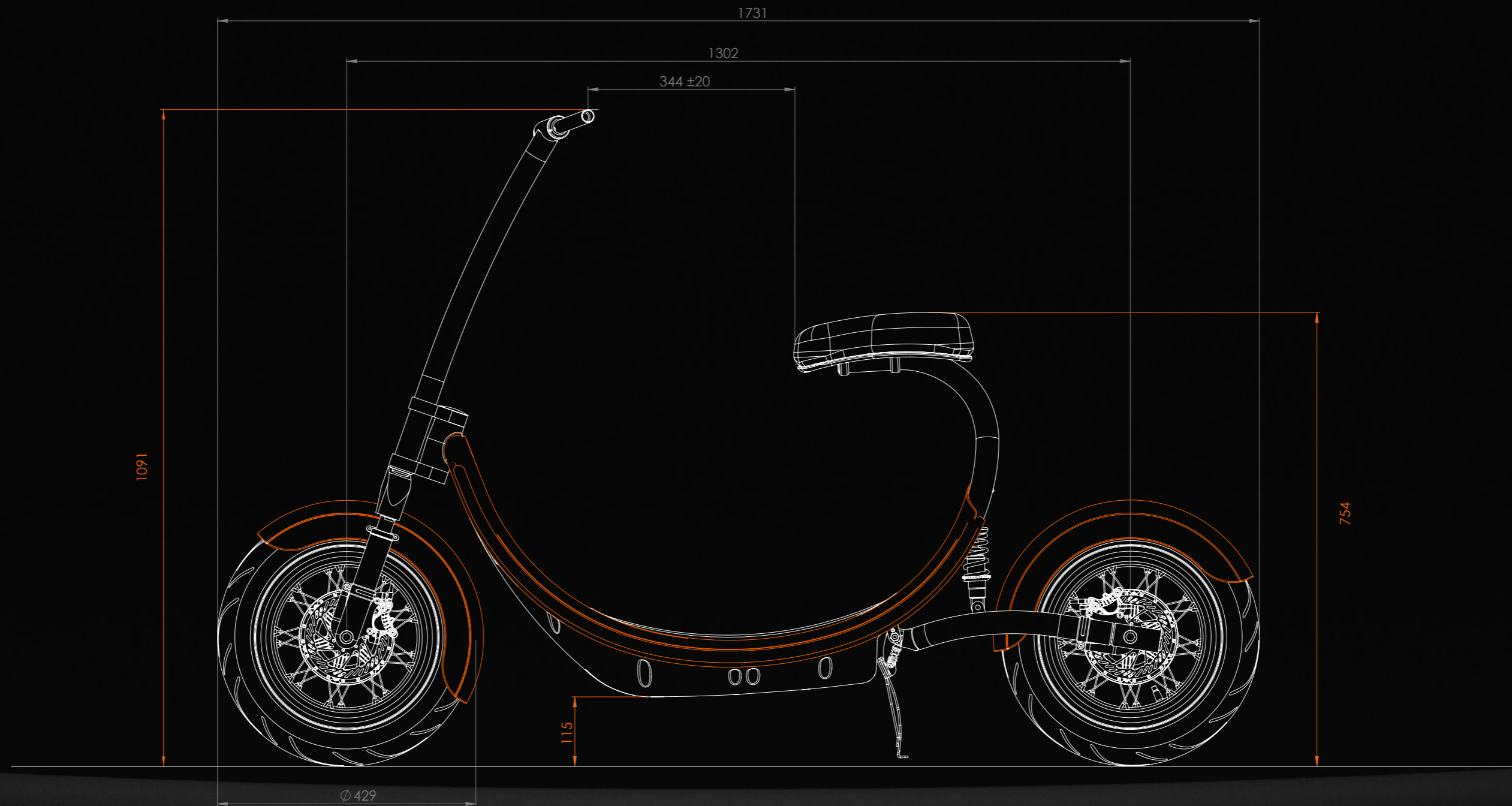
660nm

120°

OSRON Square lenses
with enhanced performance

OSRAM state-of-the-art 2 levels
of intensity backlight









Irresistible metallic colors

Astreea's top designers have carefully chosen the new color palette for this year.

What's your pick?



						
						
Sienna	Taffy	Okeley	Zahara	Rory	Neva	Ombra
Body Cables Stitching	Body Cables Stitching	Body Cables Stitching	Body Cables Stitching	Body Cables Stitching	Body Cables Stitching	RAW Carbon Cables Stitching

Any color

A photograph of a city street lined with tall buildings and green trees. The text is overlaid on the image.

Take over the city!

Style your scooter with unbelievable accessories


astræa®


One⁺

The Urban Iki Junior for real adventurers



DESIGN
AWARD
2020

 5 to 10 y/o

 up to 35 kg

 Hip belt included



This folding child seat allows you to experience beautiful things together and can easily fold down when you ride without a passenger.

astrœa®

One⁺

Dare to travel more. Up to 60 km*

Range anxiety? Not a problem with the external battery. Take your adventures further without hesitation.

*standard WLTP



60 kg



20 km/h

750 Wh Samsung
external battery



The retractable
bag support



Sliding mechanism.
Just plug and play,
and you are free to
go.



The rear basket.
With or without the
external battery
pack.



A flexible storage
right in front of you.
The front basket.



astrøea®

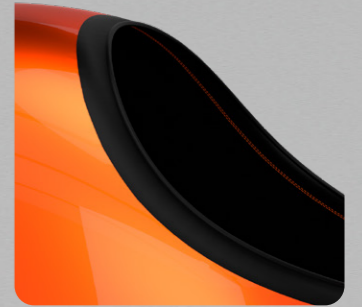
One⁺

Carefully crafted for your pet.

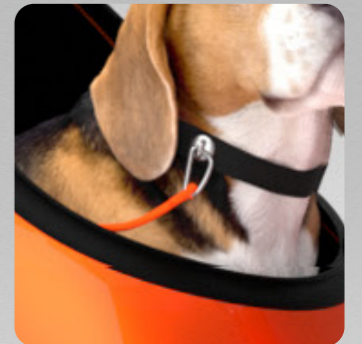
This one-of-a-kind accessory is created for your best friend. Discover the city together.



Durable soft foam to protect your pet during their long rides.



Safety first: secure for them, stress-free for you.



Hidden fixtures. Easy to install.



astrëea®



Golf has never been so much fun!
The new aluminium patented golf bag holder is the perfect accessory to improve your game.



astreea®

One+

BE A HERO!

SAVE YOUR CITY



One⁺

astrøea®

www.astrøea.com/one