

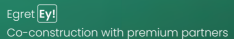


Egret Original 100 % construction by Egret in Germany



Table of Contents

About Egret	4 - 7			
E-Scooter Line-up	8 – 55			
Egret Original	8 - 35			
Egret Ey!	36 - 37			
Equipment	38 - 45			



Egret App	46 - 47		
Egret Solutions	48 - 53		
Co-Branding and Fleet Solutions	50 - 51		
My Abo Scooter	52		
My Job Scooter	53		

Premium E-Scooter from Hamburg

E-Mobility at the Highest Level

At Egret, we like to turn things up a notch. In terms of riding fun and in our product development. We develop up to 99 % of the components we use ourselves in Germany. We have been consistently setting standards in the industry since 2013. Our e-scooters offer individual e-mobility at the highest possible level. Every detail is the result of years of experience and underlines our claim to develop the best companions for short distances.

> German e-scooter pioneer and manufacturer with in-house development

- > Design and construction in Hamburg
- > Leading premium brand in the e-scooter industry
- > Supplier to well-known companies
- > Partner to the automotive industry
- > Collaborations with market leaders in product development

Passion and excitement for our form of mobility.

Pioneer

from the very start and trailblazer in the e-scooter culture for over 20 years.

> Courage to set new standards -We ride ahead, not behind.

Expertise from the city of Hamburg: Product development to customer service.



About Egre

Cooperations & Partners



SCHAEFFLER

Red Bull

ups

EHYMER



(m)

PORSCHE

Known from:



DIE

Wirtschafts Woche

Handelsblatt













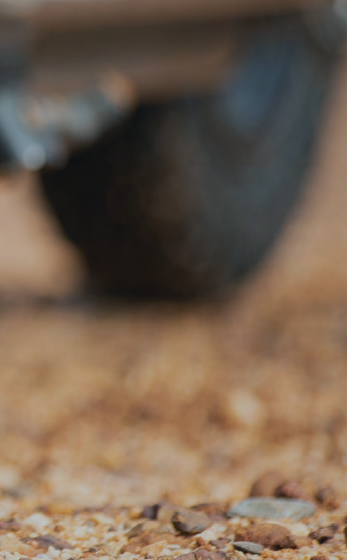
Line-up Egret Original

Our Egret Original models are what the name indicates: "Hamburg Originals" 100 % engineered by Egret in Germany. Heart and soul and over 20 years of experience in the e-scooter industry flow into every carefully selected premium component. The result? Numerous international awards. And probably the best e-scooter on the market.



Egret Original	8 – 35
Egret X	14 - 17
Egret GT	18 – 21
Egret GTs	22 - 25
Egret Pro FX	26 - 31
Model Overview	32 - 35

Egret All-Terrain



Line-up | Egret Original

Egret Original

Our All-Terrain E-Scooter

Extra large tyres, stable tubular frame and suspension - discover the Egret models with maximum riding comfort for a safe and smooth ride on any surface.











Egret X core

Egret <mark>GT</mark>

Egret X prime









Egret X

The Offroad Revelation: Unstoppable Constant

The all-terrain Egret X also performs off the beaten track. The large tyres, the puristically designed tubular frame with robust aluminium mudguards and the comfortable front suspension are ideal for tours in and outside of the city. With the 12.5" pneumatic tyres, the all-rounder keeps its grip even on demanding surfaces and reacts unfazed on uneven roads. The Egret X is available in three versions with different specifications.

- > Extra large 12.5" pneumatic tyres
- > High-quality front suspension
- > Integrated indicators
- Stable handling on demanding surfaces
- Available in 3 versions:
 X core, X prime, X ultra





Egret X Specifications

Technical data

Tyres 12,5" pneumatic tyres

Loading capacity Max. 130 kg

Weight

X core: 22 kg X prime: 25 kg X ultra: 26 kg

Throttle grip

Thumb throttle

Brakes

Mechanic disc brakes (160 mm)

Display

LED-colour display

Folding mechanism Steering tube folding

Frame Aluminium

Suspension

Front suspension fork, 20 mm travel

Performance

Engine performance X core: max. 902 W x prime / ulta: max. 1.350 W

Speed Max. 20 km/h (+ 10 % tolerance)

Range

X core: up to 55 km X prime: up to 65 km X ultra: up to 90 km

Battery pack

X core: 37 V, 13,5 Ah, 499 Wh X prime: 48 V, 13,5 Ah, 649 Wh X ultra: 48 V, 18 Ah, 865 Wh Smart-BMS

Battery

Input AC 200-240 V, 50/60 Hz, X core / prime: output 42 V, 2A X ultra: output 54,6 V, 2A (CE/UL & ROHS compliant)

Charging time

X core / X prime: 100 % in 6,5 hours X ultra: 100 % in 9 hours Details of road approval

Number plate holder Rear

Lighting system

Integrated 40 Lux front light (K-mark/E-mark certificate), Integrated rear light with brake light function X core: certified indicators (front) X ultra / X prime: Certified indicators (front & rear)

Size

Unfolded 1,29 m x 0,67 m x 1,20 m

Folded 1,29 m x 0,67 m x 0,60 m

Foodboard 0,46 m x 0,17 m

Security

New battery certification according to EN 50604-1

Additional equipment: retrofittable frame lock





Egret GT

Egret GT

The Revolution of Driving Comfort

The Egret GT sets new standards in the e-scooter industry. This model, developed by German engineers and optimised over several years, combines numerous premium features in terms of safety and comfort. The quick-change battery with powerful technology offers a range of up to 100 km. The premium features are complemented by a full suspension consisting of an adjustable front oil-pressure upside-down suspension fork and an adjustable rear coilover suspension.

- > Extra large 13" pneumatic tyres
- > Adjustable double suspension
- > High-performance motor with powerful 62 Nm
- > Quick-change battery system
- > Front & rear dual indicator system
- Available in 2 battery sizes: up to 75 km or up to 100 km range



Egret GT Specifications

Technical data

Tyres 13" pneumatic tyres

Loading capacity Max. 150 kg

Weight 32 kg

Throttle grip Thumb throttle

Brakes Hydraulic disc brakes (160 mm)

Display 3,5" TFT-colour display mit NFC

Folding mechanism Steering tube folding

Frame Aluminium

Suspension

Adjustable oil-pressure upside-down suspension fork from RST at the front, 50 mm travel, adjustable coilover suspension at the rear, 25 mm travel Performance

Engine performance Max. 1.620 W

Speed Max. 20 km/h (+ 10 % tolerance)

Range 15 Ah: up to 75 km 20 Ah: up to 100 km

Battery pack 15 Ah: 47,45 V, 712 Wh 20 Ah: 47,45 V, 949 Wh Quick-change battery Smart-BMS

Battery

Input AC 200-240 V, 50/60 Hz, Output 54,6 V, 3 A (CE/UL&RoHS compliant)

Charging time

15 Ah: 100 % in 5 hours 20 Ah: 100 % in 7 hours



Details of road approval

Number plate holder Rear

Lighting system Integrated 80 Lux front light (K-mark/E-mark certificate), Integrated rear light with brake light function, Certified indicators (front & rear)

Size

Unfolded 1,36 m x 0,67 m x 1,28 m

Folded 1,36 m x 0,67 m x 0,60 m

Foodboard 0,46 m x 0,17 m

Security

Partially integrated frame lock Electronic immobiliser with NFC chip New battery certification according to EN 50604-1







Egret GTs The Best of All Vehicles

As compact as an e-scooter. As fast as a moped. As comfortable as an e-bike. The Egret GTs is an L1e e-scooter that not only fits practically in the car trunk, but also shows how cool comfort can be. With a top speed of 45 km/h, it gets you to your destination quickly, dynamically while standing or relaxed while sitting. The powerful electric motor with 1.000 W continuous rated and 1.890 W peak power accelerates to your personalised comfort speed thanks to the speed limit function. The adjustable full suspension and extra large 13" pneumatic tyres ensure maximum smoothness on all surfaces.

> L1e e-scooter with a top speed of 45 km/h

- > Height-adjustable seat and handlebar
- > Extra large 13" pneumatic tyres
- > Adjustable double suspension
- > Powerful motor with 1.890 W peak power & speed limit function
- > Quick-change battery system
- > Front & rear dual indicator system



Egret GTs Specifications

Technical data

Tyres 13" pneumatic tyres

Loading capacity Max. 150 kg

Weight 34,9 kg

Throttle grip Thumb throttle

Brakes

Hydraulic 4 piston disc brakes (160 mm)

Display

3,5" TFT-colour display with NFC

Folding mechanism

Steering tube folding, adjustable handlebar, adjustable seat

Frame

Aluminium

Suspension

Adjustable oil-pressure upside-down suspension fork from RST at the front, 50 mm travel, adjustable coilover suspension at the rear, 25 mm travel

Performance

Engine performance 1.000 W (max. 1.890 W)

Speed

Max. 45 km/h, with adjustable maximum speed (speed limit function)

Range

65–100 km*

Battery pack 47,45 V, 20 Ah, 949 Wh

Quick-change battery, Smart-BMS

Battery

Input AC 200-240 V, 50/60 Hz, Output 54,6 V, 3 A (CE/UL&RoHS compliant)

Charging time 100 % in 7 hours

*Under appropriate test conditions for this new vehicle class, a range of 65 km at a speed of 45 km/h and a load of 80 kg can be expected. Under the test conditions for small electric vehicles (15 km/h speed, 80 kg load, level road), the calculated range is 100 km.



Details of road approval

Number plate holder Rear

Lighting system Integrated 600 lumen front light (K-mark/E-mark certificate), Integrated rear light with brake light function Certified indicators (front & rear)

Size

Unfolded 1,36 m x 0,67 m x 1,26 m

Folded 1,36 m x 0,67 m x 0,60 m

Foodboard 0,46 m x 0,17 m

Security

Partially integrated frame lock Electronic immobiliser with NFC chip New battery certification according to EN 50604-1





Egret Pro FX



.....

Line-up | Egret Original | Egret Pro FX



Egret Pro FX

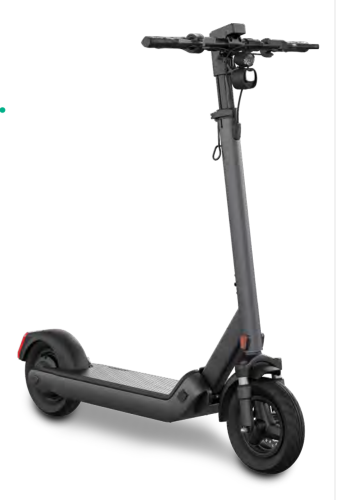
Maximum flexibility. Minimum folding size.

The Egret Pro FX takes flexibility to a new level. Thanks to its heightadjustable handlebar and foldable handlebar ends, the Egret Pro FX with its extra-compact folding size fits in every car boot. Whether camping site, forest path or kerb - the 10-inch pneumatic tyres absorb bumps, while the suspension fork with 20 mm travel does the rest. The 1.350 W motor provides powerful acceleration and the 48 V big battery a range of up to 80 km. Lightning-fast starts at traffic lights and impressive endurance for smooth rides guaranteed.

> Extra compact folding size thanks to foldable handlebar ends

- > High-quality front suspension fork
- > Unstoppable performance for up to 80 km
- Based on the tried-and-tested Egret Pro & Audi cooperation model: Audi electric kick scooter powered by Egret





Egret Pro FX

Specifications

Technical data

Tyres 10" pneumatic tyres

Loading capacity Max. 120 kg

Weight 23,9 kg

Throttle grip Thumb throttle

Brakes Hydraulic disc brakes (120 mm)

Display LED-colour display

Folding mechanism Frame folding, height-adjustable, foldable handlebars

Frame Aluminium

Suspension Front suspension fork, travel: 20 mm

Performance

Engine performance Max. 1.350 W

Speed Max. 20 km/h (+ 10 % tolerance)

Range Up to 80 km

Battery pack 48 V, 17,5 Ah, 840 Wh Smart-BMS

Battery Input AC 200-240 V, 50/60 Hz, Output 54,6 V, 3A (CE/UL&ROHS compliant)

Charging time 100 % in 5,5 hours



Details of road approval

Number plate holder Rear

Lighting system Integrated 40 Lux front light (K-mark/E-mark certificate), Integrated rear light with brake light function

Size

Unfolded 1,17 m x 0,62 m x 1,08 m - 1,31 m

Folded 1,08 m x 0,62 m x 0,43 m

Foodboard 0,46 m x 0,17 m

Security

Partially integrated frame lock



Egret Original

Model Overview

	Range	Weight	Performance	Torque	Tyres	Battery pack	Charging	Display	In
Egret X ultra	Up to 90 km _{Range}	26 kg Net weight	1.350 W Peak perform.	41 Nm Torque	12,5 " Pneumatic tyres	48 V, 18 Ah Brand-name cells	9 Hrs. 100 % charged	LED colour display	A 5 In 5
Egret X prime	Up to 65 km Range	25 kg Net weight	1.350 W Peak perform.	41 Nm Torque	12,5" Pneumatic tyres	48 V, 13,5 Ah Brand-name cells	6:30 Hrs. 100 % charged	LED colour display	A 5 In 4
Egret X core	Up to 55 km Range	22 kg Net weight	902 W Peak perform.	24 Nm Torque	12,5 " Pneumatic tyres	37 V, 13,5 Ah Brand-name cells	6:30 Hrs. 100 % charged	LED colour display	0 A 5 In

Egret X cor

42V, 2A Output

Lights

Brakes

AC 200-240 V, 50/60 Hz Input

54,6V,2A Output

AC 200-240 V, 50/60 Hz Input

42V, 2A Output

AC 200-240 V, 50/60 Hz Input

Front light integrated

Rear light integrated

Indicators integrated (front & rear)

Front light integrated

Rear light integrated

Indicators integrated (front & rear)

Front light integrated

Rear light integrated

Indicators integrated (front)

Disc brakes mechanic, by Tektro

Disc brakes mechanic

Disc brakes mechanic, by Tektro

Egret Original

Model **Overview**

Ĩ	Range	Weight	Performance	Torque	Tyres	Battery pack	Charging	Display	Input
Egret GT	Up to 75 / 100 km ^{Range}	15 Ah: 32 kg 20 Ah: 33 kg Net weight	1.620 W Peak perform.	62 Nm Torque	13" Pneumatic tyres	48 V, 15 Ah / 20 Ah Brand-name cells	15 Ah: 5 Hrs. 20 Ah: 7 Hrs. 100 % charged	3,5 " TFT-colour display	AC 2 50/6 Input 54,6 Output
Egret GTs	Up to 100 km Range	34 kg Net weight	1.890 W Peak perform.	47 Nm Torque	13 " Pneumatic tyres	48 V, 20 Ah Brand-name cells	7 Hrs. 100 % charged	3,5 " TFT-colour display	AC 2 50/6 input 54,6 Outpu
Egret Pro FX	Up to 80 km Range	23 kg Net weight	1.350 W Peak perform.	34 Nm Torque	10 " Pneumatic tyres	48 V, 17,5 Ah Samsung cells	5:30 Hrs. 100 % charged	LED colour display	AC 2 50/6 Input 54,6

Lights

Brakes

200-240 V, 60 Hz

,6V, 3A

200-240 V, /60 Hz

,6V, 3A

Front light integrated

Rear light integrated

Indicators integrated (front & rear)

Front light integrated

Rear light integrated

Indicators integrated (front & rear)

200-240 V, 60 Hz

,6V, 3A Output

Front light integrated

Rear light integrated

Disc brakes hydraulic

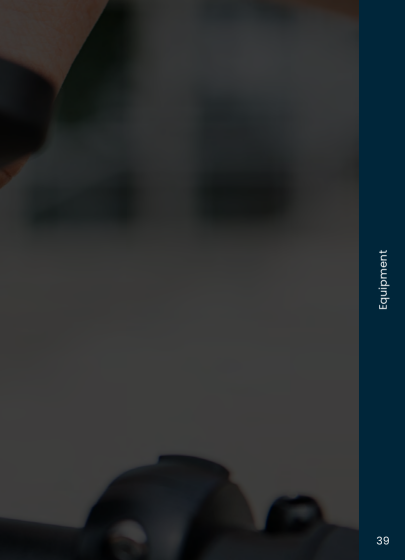
4 piston disc brakes hydraulic

Disc brakes hydraulic

Line-up Egret Ey!

The Egret Ey! e-scooters make exclusive quality inclusive. Developed in cooperation with the world's largest manufacturer of e-two-wheelers YADEA, and refined with the Egret Fit & Finish, every Ey! model is the symbiosis of Egret expertise and innovative product development. The motto: price meets performance. The result: the best, most affordable premium e-scooter on the German market. Exclusively available in Germany.

Equipment



Egret Equipment

The Best Equipment for Every Purpose

Transport





Cargo Carrier



Easy Bag



The compatibility depends on the e-scooter model.



Flexible charging



More functionality



Phone Mount







Phone Fix



Egret mate by **Stex—lock**



Easy Lock



Theft Protection

No Chance for Thieves

The flexible locks Egret mate by tex-lock and Egret Easy Lock are the perfect anti-theft device for all Egret models. After the 120 cm long cable or chain has been looped e.g. around a lamppost or bicycle stand, the bolt of the locks specially developed for Egret can be inserted directly into the integrated or retrofitted frame lock of the e-scooter.

Egret mate by tex-lock

- > Cable lock for integrated Egret frame lock
- > Compatible with Egret GT, Egret GTs & Egret Pro FX
- > Design & production in Germany
- > Multiple cut and fire resistant high-tech layers & hardened metal core
- > In cooperation with **5 tex—lock**



Easy Lock

- > 2-in-1 retrofittable frame lock & strong chain lock
- > Compatible with Egret X & the Egret Ey! models
- > Hardened steel chain, covered with textile tube

Phone Mount

Hands off the Phone

Navigation, Egret app, incoming messages or music control can be conveniently steered with the Phone Mount or the Phone Fix. Thanks to the SP Connect[™] interface the mounts are available for all common cell phone models.

- > In cooperation with
- > Relaxed & safe navigation or app control
- > Easy & fast attachment
- > Phone Mount: Compatible with Egret X, Egret GT & Egret GTs
- > Phone Fix: Compatible with all Egret models



Cargo Carrier

Leave Heavy Luggage Behind

The KLICKfix-compatible Cargo Carrier is compatible with the Egret X or Egret Pro and is pre-installed on the Egret GTs as standard. It offers additional storage space for up to 10 kg without affecting the handling of the e-scooter. Mounted simply and securely on the rear axle, the carrier has the right width for all common transport solutions, including the UniKlip and KorbKlip from KLICKfix. The aluminium construction ensures durability without much additional weight.

> Compatible with Egret X and Egret Pro FX, installed as standard on the Egret GTs





Egret App

Everything in View

Check the charging time of the battery. Know your remaining range. Change the riding mode. Activate the lock. Make service requests and track your online store orders. Receive news, offers and tips directly to your smartphone. Everything for all Egret Original and Egret Ey! models. All in one app.

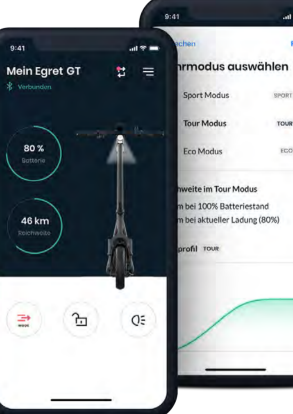




9:41

80 %

MODE

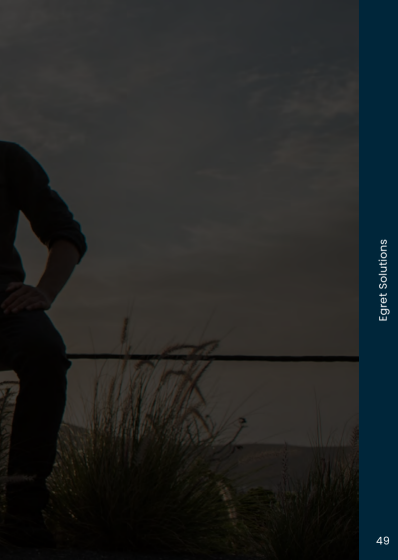


SPORT -ECO --->

al 🗢 🖿

Fertig

Egret Solutions



Co-Branding & Fleet Solutions

Sustainable Micromobility for Companies



Your experienced e-scooter partner

For business customers we develop individual solutions for every use-case.

- +20 years of industry & product expertise
- > Experience in working with renowned partners
- > Individual solutions
- Suitable equipment from locks to quick chargers



E-scooter in your own design

From a certain purchase quantity, numerous customisations can be made to our products. From simple logo branding to your own design. Multiple well-known brands already rely on our engineering expertise and benefit from our many years of experience.



Sustainable corporate mobility

For use on the company premises, as a flexible mobility solution for employees or fun for guests: your Egret e-scooters are always ready to go.

- > Emission-free micromobility
- Special conditions for company fleets (purchase or leasing)
- > Tax advantages
- > Happy employees & guests



Egret Solutions

My Abo Scooter

Flexible Mobility with an E-Scooter Subscription

Uncomplicated, flexible and all-inclusive: Germany's first premium subscription for e-scooters with everything you need for unlimited riding fun at any time. No purchase hurdles, no registration or insurance stress and no hidden costs. Whether you want to test Egret for a summer or radically start your car-free year: The subscription plans offer fairly staggered fixed prices for every period of use and every purpose. Just you, your Egret e-scooter and your goals - starting from 3 months.



Unlimited riding fun at a fixed price

monthly all-in fixed price including lock & license plate.

_	
	0

Rent or buy: your choice

With flexible terms of 3-12 months or an individual purchase offer on request.



Safe, carefree and super-relaxed

We take care of shipping, maintenance, registration and insurance.

My Job Scooter

E-Scooter-Leasing for Companies

Big benefit, small effort: Employers can lease our premium e-scooters through our leasing partners Eleasa, jobroller and Deutsche Dienstrad GmbH and give them to their employees for free use through attractive salary conversion. Full-service leasing results in savings for employees and employers.

Benefits for employers

- Reduction of non-wage labor costs through salary conversion
- Promotion of individual micromobility
- Sustainability: contribution to
 - emission-free mobility in the company
- Employer branding: employee recruitment and retention

Benefits for employees

- ✓ Save costs: up to 35 % savings compared to direct purchase
- Flexible and cost-effective mobility
- Private and business use for leisure and commuting
- Service, maintenance and insurance package included

Available only throughout Germany



Solutions gret

Q2 / 2025

www.my-egret.com

Contact info@my-egret.com Alter Wandrahm 6 20457 Hamburg Germany



EGRET