



# Master Everything. Compromise Nothing.

HALO For Porsche 911 GT3 RS  
OFFICIAL LAUNCH PACK

**DYMAC**

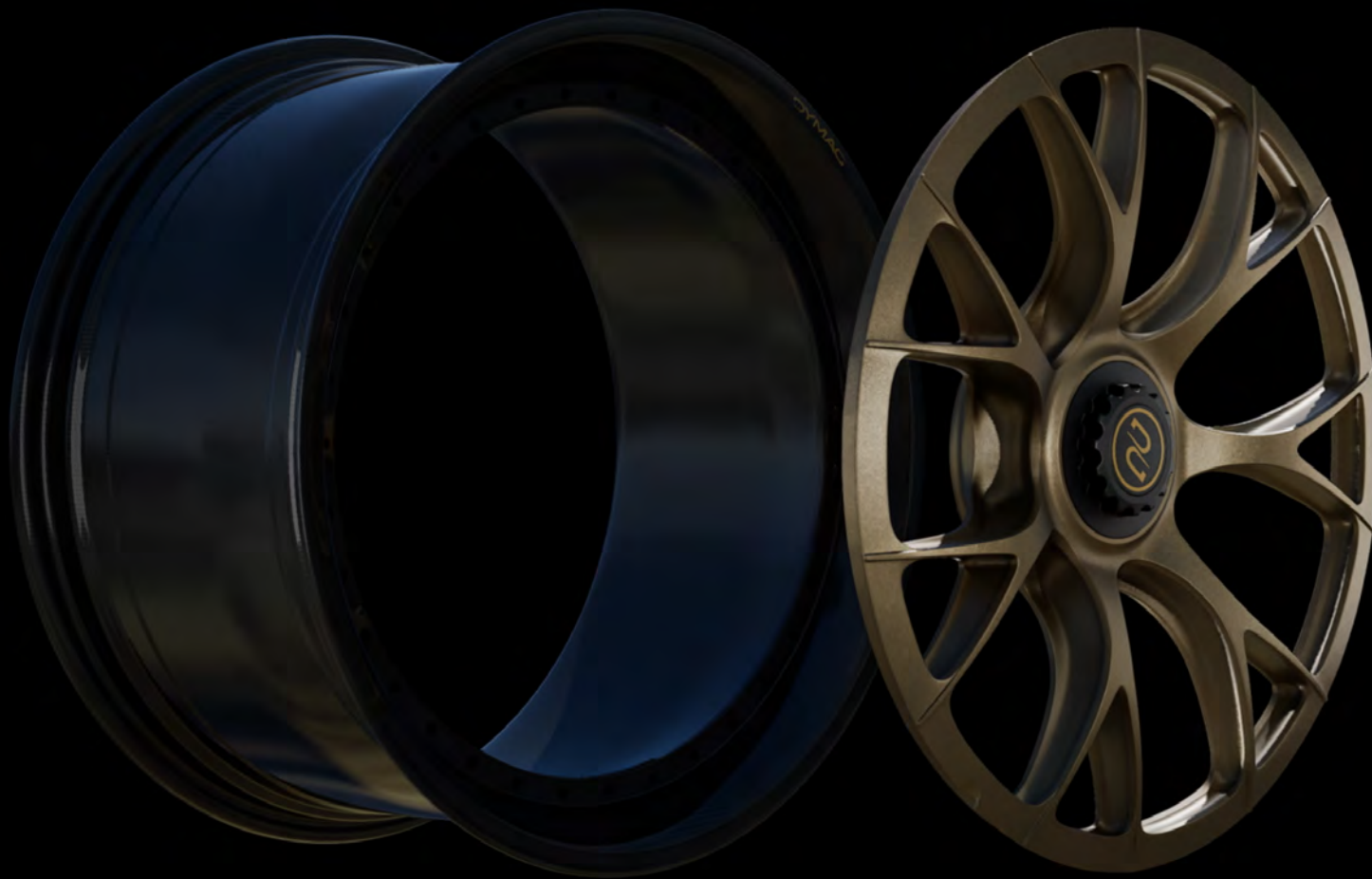
MASTERS OF DYNAMICS

*“HALO represents the most advanced and exclusive production wheel in our history.”*



## PRESS RELEASE

Chippenham, UK – September 2025 – DYMAG® Technologies Limited, a world leader in lightweight performance wheels, has revealed the HALO Wheel, its first complete carbon composite car wheel. Designed exclusively for the Porsche 911 GT3 RS (992.1), HALO redefines what's possible in wheel technology - combining a forged aluminium centrepiece with a carbon fibre rim, engineered entirely in-house to deliver unrivalled performance on both road and track. HALO will be available initially in North America, with European availability to follow.



## PRODUCT OVERVIEW

Launching exclusively for the Porsche 911 GT3 RS, the HALO Wheel combines a forged aluminium centrepiece with DYMAG'S patented carbon fibre rim technology. Together they deliver unrivalled strength, stiffness, and performance at the lightest possible weight - all without compromising safety. The ultimate upgrade for the ultimate road-legal track car.

**Lightweight construction** – reducing unsprung mass for sharper handling.

**Lower rotational inertia** – improving acceleration, braking, and steering response.

**High stiffness characteristics** – enhancing precision and control at speed.

**Engineered entirely in-house by DYMAG®** – ensuring total control over performance and quality.





## TECHNICAL SPECIFICATIONS

### DYMAG® HALO Carbon Composite Wheelset for Porsche 911 GT3 RS

#### Front Size: 20" x 10"

Load Rating: 350kg

Weight: 7.49kg

#### Rear Size: 21" x 13"

Load Rating: 615kg

Weight: 9.77kg

**Certification:** SAE, JWL and most international standards at launch. TÜV approval in progress.

**Technology:** Patented DYMAG® BX-F™ flange profile designed to minimise bead seat damage and maintain tyre pressure under extreme impacts - where conventional wheels often suffer complete pressure loss.

**Compatibility:** Porsche 911 GT3 RS 992.1 (992.2 coming soon). Additional applications currently in development.



# 50 YEARS OF RACING INNOVATION

Founded in 1975, DYMAG® has spent five decades pushing the boundaries of wheel technology. From pioneering lightweight magnesium wheels to today's advanced carbon hybrid solutions, DYMAG® has consistently delivered innovation born on the track and proven on the road.

1970s – First magnesium racing wheels, adopted in Formula 1 and endurance racing.

---

1980s–1990s – Success across IndyCar, Le Mans, and World Rally.

---

2000s – Development of early carbon hybrid wheels.

---

2010s – OEM adoption by Aston Martin, Koenigsegg, and other high performance marques.

---

2024 – DYMAG® acquired by BORBET GmbH, one of the world's largest wheel manufacturers.

---

2025 – Launch of HALO: the Company's most advanced production wheel to date.



*“From F1 to Koenigsegg,  
Dakar to the Nürburgring –  
DYMAG® wheels have  
always defined performance.”*



## EXECUTIVE STATEMENT

*"HALO represents the most advanced and exclusive production wheel in our history. Marking our 50th anniversary year, this wheel draws on half a century of racing success - from Formula 1, IndyCar, and Le Mans through to World Rally and Dakar."*

*"In developing HALO for the Porsche 911 GT3 RS - the ultimate road-legal track car - we are demonstrating once more that DYMAG® wheels set the standard for performance."*

*"As part of the BORBET Group, DYMAG® has the platform to take carbon hybrid wheel technology to a global scale. HALO is the perfect example of how heritage, innovation, and industrial strength combine to define the future."*

**Christopher Shelley,**  
Exec Chair & CEO, DYMAG®

# Media Information

## MEDIA ASSETS

A suite of high-resolution images, product renders, and motion videos are available for editorial use, including:

|                            |   |
|----------------------------|---|
| <b>Studio photography</b>  | HALO wheel images shot on dark and light backgrounds.                         |
| <b>Detail close-ups</b>    | Carbon weave, rim profile, forged aluminium centrepiece.                      |
| <b>Vehicle Photography</b> | High-quality shots of the Porsche 911 GT3 RS with HALO wheels fitted in-situ. |
| <b>Motion video</b>        | Premium 3D launch animation.  |
| <b>Brand assets</b>        | DYMAG® logos lockup.  |



**Download the full asset pack here:**

[www.Dymag.com/media-pack](http://www.Dymag.com/media-pack)

## PRESS CONTACT

For media enquiries, interviews, and access to additional assets contact Mike Westhoff, email: [mike.westhoff@dymag.com](mailto:mike.westhoff@dymag.com)



MASTERS OF DYNAMICS

Founded in 1975, DYMAG® Technologies Limited is the global leader in lightweight automotive wheel technology. From pioneering magnesium racing wheels to today's carbon hybrid and composite innovations, DYMAG® wheels have been trusted from Formula 1 and Le Mans to OEM programmes with Aston Martin and Koenigsegg. Now part of the BORBET Group, DYMAG® continues to set benchmarks in performance and innovation for both road and track applications.

DYMAG® Technologies Limited,  
Unit A&B Brunel Park, Vincients Road, Bumpers Farm Industrial  
Estate, Chippenham, Wiltshire, SN14 6NQ

[www.dymag.com](http://www.dymag.com)

PART OF THE BORBET GROUP