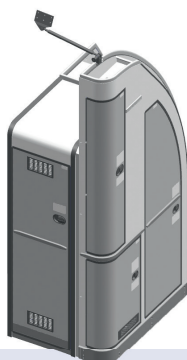


Welcome to the 59<sup>th</sup> edition of 'AMES High', which aims to keep you, our customers and suppliers informed about major changes and developments at AMES in the Design, Production and CAMO fields.

## Extended Cabin-Product Portfolio

Over the past ten months we have developed and certified a large number of cabin products for Airbus 320neo and A330neo family and the B737NG/MAX and B777 with enhanced cabin versions. All products are available in a very short lead-time and include all engineering and certification documents.



### B737 Max and NG

- PSU Mounted Class Dividers
- Fullheight FWD LH Windscreens
- G7 Closets
- Pivot Bin Equipment Racks

### A320 neo Airspace XL bins

- Moveable Class Dividers
- Windscreens
- Overhead Bin Dividers
- Racks
- Full Retrofit Portfolio for Airbus Airspace Cabin

### A330neo/B777

- PSU Mounted Cabin Dividers

## Wishing you a very Merry Christmas and a successful 2024!



We are looking back on a year with some unexpected but also quite positive developments for us and the entire aviation and travel industry worldwide. Despite economic and geopolitical uncertainties, the demand for air-travel has increased tremendously over the past year and still is very strong. To cover the increasing demand we have started an investment program to

increase our production capacity and to streamline our processes to keep our very short lead-times.

Supporting you with the required flexibility and high-quality services, continues to be our core values at the **AMES Group**, enabling us to stay a reliable partner for you in 2024 and beyond

## Christmas Holiday closing

Between 22<sup>nd</sup> of December and 01<sup>st</sup> of January our offices and production facility will be closed. The AMES team is available for your projects again as of **January 02<sup>nd</sup> 2024**.

For more information please contact us via e-mail on [services@ames.co.at](mailto:services@ames.co.at), or see our website on [www.ames.aero](http://www.ames.aero)

Find us on:

