FOR IMMEDIATE RELEASE

**Yanmar successfully launches 5-Year Warranty at GaLaBau 2022**

During a well-attended press event at GaLaBau 2022, Yanmar successfully introduced the new, in-house developed 5-Year Tractor Warranty for the European market. 5-Year Warranty is available for Yanmar’s high-performance SA and YT tractors and comes with many benefits for customers and tractor owners.

**New benchmark for tractor warranty in Europe**

Journalists gathered at the stand were particularly interested because the 5-Year Warranty sets a new benchmark for tractor warranty in Europe. Unlike any other warranty offering Yanmar 5-Year Warranty is an extension to the standard 2-year warranty at no extra cost. The warranty is valid for 5 years from the date of purchase of the tractor or 5,000 operating hours, whichever comes first.

**Total Cost of Ownership**

The Yanmar 5-year warranty is not just an additional benefit. It gives customers the assurance they need today, where Total Cost of Ownership (TCO) has become a decisive consideration for owners and buyers of industrial equipment. This spans the entire life cycle of a product or piece of equipment, from purchase, deployment and use to its retirement.

**Optimal peace of mind for tractor owners**

Yanmar 5-Year Warranty addresses these current TCO requirements. It provides owners and operators with higher operational reliability, lower cost of ownership, a higher resale value and therefore optimal peace of mind throughout the entire life cycle. All of that at no extra cost.

**About Yanmar**

|  |  |
| --- | --- |
| RELEASE PRODUCED FOR: | YANMAR Europe BV, PO Box 30112, 1303 AC Almere, The Netherlands |
| EDITORIAL NOTE: | All registered trade names and trademarks are recognized and respected |
| HIGH-RES IMAGERY: | Available upon request |
| READER ENQUIRIES TO: | Dana van Kammen, Marketing. A. Manager |
| MEDIA ENQUIRIES TO: | YANMAR Europe BV, Marketing dpt., PO Box 30112, 1303 AC Almere, The Netherlands, [dana\_vankammen@yanmar.com](mailto:dana_vankammen@yanmar.com) |

End