

Notice of “**INTERSCHUTZ 2026**” Exhibition

MORITA HOLDINGS CORPORATION

MORITA CORPORATION (Headquarters: Hyogo Prefecture, Japan; President: Mr. Mamoru Jogamoto) will have a booth presence at “**INTERSCHUTZ 2026**,” one of the world’s largest firefighting and disaster preparedness exhibitions, held in Hannover, Germany every five years. The exhibition will be held from Monday, June 1 to Saturday, June 6, 2026.

At **INTERSCHUTZ 2026**, Morita will exhibit the MLMA5-32, aerial ladder fire truck in compliance with EN standards, which are unified standards in the EU region. Morita will also exhibit an EV pump unit that is similarly compliant with the EN standards. In doing so, it will introduce next-generation solutions, products and technologies that simultaneously realize problem-solving on the firefighting frontlines and a reduction in the environmental footprint.

Based on its purpose of “Safeguarding lives and the environment. Securing peace of mind. Technology, powered by visionary challenge.” Morita will continue to provide unchanging “peace of mind” to the world through its advanced technological prowess and challenge itself to create a sustainable future.

■ Products to Be Exhibited

Aerial Ladder Fire Truck

Compliant with “EN14043” EN standards, this articulated ladder truck is the latest model, offering enhanced safety, functionality, and operability.



(1) Safety

With advanced technologies that include a collision safety function¹, overload alert² and auto-pilot function³ for the ladder, this vehicle contributes to safe, prompt rescue and firefighting activities on the frontlines.

(2) Functionality

By virtue of being outfitted with an articulated ladder bearing a rescue height of approximately 32 m, the vehicle is capable of rescue and water discharge over obstacles. Because of its ability to rotate 360 degrees without the outrigger extending out, the vehicle is capable of realizing flexible operation even in complex urban

environments such as narrow roads. Moreover, the rescue cage has an allowable load capacity of 540 kg and a wide floor area to accommodate the rescue of large numbers of people.

(3) Operability

The operation unit supports multiple languages and employs universal design, realizing operability that is intuitive and easy to understand. Moreover, the operator's seat is automatically tilted in accordance with the angle of inclination of the ladder, which also mitigates the workload of firefighters during operation.

- | | |
|------------------------------|---|
| 1: Collision safety function | In addition to the conventional ultrasonic sonar detection collision avoidance function, it also has the ability to detect abnormalities and safely stop automatically when an obstacle unexpectedly contacts the rescue cage or ladder, based on the load and position information of the ladder. |
| 2: Overload alert | This function automatically stops the vehicle to prevent it from tipping over when the allowable load capacity of the ladder is exceeded. The detection range has been expanded to cover the entire working radius compared to previous models. |
| 3: Auto-pilot function | In addition to the conventional memory control function (which memorizes ladder operations and allows for reverse playback and playback of the ladder's movements), it also has the ability to automatically memorize ladder operations and easily reverse playback or play back the memorized route with a simple lever operation. |

EV Pump Unit

Compliant with "EN1028" EN standards, this EV pump unit simultaneously realizes high flow and efficiency. Using an independently-developed ePTO system, the unit operates the pump without going through the chassis PTO to flexibly accommodate various kinds of BEVs.



(1) High flow and efficiency

Pump efficiency has improved by approximately 15% over preexisting products. Limited drive power is utilized to the fullest to achieve highly efficient operation. (Maximum flow of 3,300 L/min when power is at 1.0 MPa)

(2) Compact and lightweight

Through the unification of the motor and water pump, volume and weight were reduced over preexisting products by approximately 14% and 19%, respectively, and installability of the unit on the vehicle was further improved. (Dimensions of L1,220xW950xH830 mm; volume of 0.85m³; weight of 325 kg)

For more details, please visit the special website.

<https://www.morita119.com/en/activity/social/event/interschutz2026/>

■ Overview of Exhibition

Name	INTERSCHUTZ 2026
Venue	Hannover Fairground FG Open-air site Booth No.L58 (Within the BRONTO SKYLIFT booth)
Period	Monday, June 1 to Saturday, June 6, 2026
Official Website	https://www.interschutz.de/en/
Description of Exhibits	•Aerial Ladder Fire Truck in compliance with EN standards •EV Pump Unit compliant with EN standards



Please direct inquiries regarding this matter to the following:

MORITA HOLDINGS CORPORATION

Corporate Planning Department, Corporate Communications Section

Attn: Miki TEL: +81-3-6400-3485