

AAL *Profiline* PRESSURE MAT

***The classic safeguard against
elopement***

Monitoring at the Bed or Door

The proven safeguard against elopement in the form of the **AAL *Profiline*** contact mat is simple-to-use, extremely robust and provides an absolutely reliable detection. It is used in cases where movements such as getting out of bed or leaving a room, for example, have to be registered.

It is equipped with an impact-resistant transmitter and thus completely mobile both in the domestic area and in nursing homes.

Robust Industrial Grade

Whether walking frame, wheelchair or crutch – the **AAL *Profiline* contact mat** is wear-resistant in the long run and does not lose its functionality. Moreover, it is watertight, bactericidal and can be easily cleaned.

And if it is to disappear:

Simply increase cosiness by covering it with a carpet. This will not impair its functionality.



Detection of Movements of Persons with Dementia and of Vital Signs

The **AAL Profiline contact mat** is easy to place anywhere thanks to its flat design. The stable impact-resistant, non-slip and trip-resistant design has bevelled edges and an easy-to-clean surface with knob structure. The proven radio version provides additional safety features such as an intelligent battery monitoring of the integrated transmitter.



Square AAL Profiline contact mat



**Semi-circular
AAL Profiline contact mat**

Specifications and order number:

Square AAL Profiline wireless contact mat	orange	Order no.	HC-311
Square AAL Profiline wireless contact mat	grey	Order no.	HC-311-GR
Semi-circular AAL Profiline wireless contact mat	orange	Order no.	HC-312
Semi-circular AAL Profiline wireless contact mat	grey	Order no.	HC-312-GR

Frequency: 869.23 MHz (safe social alarm frequency)

Transmitter monitoring with daily test messages according to DIN/EN 50134

Rating: IP 54

Dimensions: approx. 1100 x 700 x 9 mm (L x W x H), large
approx. 1100 x 700 x 9 mm (L x W x H), semi-circular

Weight: 7.5 kg / 6.5 kg



Matching receivers: see pages 10 to 14

