



9000 F & H



**9000 F & 9000 H** systems offer the latest radio frequency (RF) technology. The systems combine RF micro electronics, DSP (Digital Signal Processing) and DCT (Dynamic Communication Technology) to advance performance, reliability and detection.

**9000 F** system is specially designed to be installed in retail applications such as fashion shops and department stores.

**9000 H** system has been developed for use in hypermarkets, department stores and fashion shops. The systems have an appealing modern shape and are constructed using brushed steel and Plexiglass, creating an elegant and sophisticated impression for the most demanding customer.

## System

**9000 F** system uses a wide range of RF hard and soft tags with a maximum width of 1.90 meter between antennas.

The **9000 F** system is available in 3.25, 4.75 and 8.2 MHz versions.

**9000 H** system operates on a 8.2 MHz frequency and uses a wide range of RF hard, soft and sticker tags.

The **9000 H** system has a maximum width of 1.90 meter between the antennas using hard tags and a maximum width of 1.60 meter using sticker tags. Optional: removable antenna base, engraving of customer logo in the Plexiglass plate and built in people counter.

**9000 F & 9000 H** systems set a new standard in reliability and detection accuracy.

**9000 F & 9000 H** systems have the following dimensions:

height	154.5 cm
width	28.1 cm
depth	2.8 cm
weight	8.0 kg

---

**Dialloc ID BV**  
Daltonstraat 42 – 44, 3846 BX  
P.O. Box 311, 3840 AH  
Harderwijk, the Netherlands  
**Tel +31 (0)341 42 27 60**  
Fax +31 (0)341 42 50 33  
info@diallocid.com  
www.diallocid.com