



Stationary Antennas DAF003 – DAF206

The stationary antennas DAF003, DAF004, DAF006 and DAF206 in combination with stationary reader

ARS or DSE are used for contactless identification of animals and objects.

Advantages of DAF003 – DAF206

■ The antennas are designed for applications with demands for long distance identification, e.g. in feeding stations or weighing systems.

■ The reader electronics controls all antenna functions.

■ Thanks to its compact design, the robust construction and its resistance to typical environmental influences the antennas are perfectly suited for applications in agriculture and industrial automation.

■ The different sizes allow an optimal choice concerning reading volume and installationspace.

■ The double Antenna DAF206 is a special version of DAF006 to be used in double sided arrangements with one reader only, for applications with a need for bigger reading volumes e.g. at gates or in scales.

Technical Data DAF003 – DAF206

DAF003

Dimensions	L x W x H: 320 x 300 x 25 mm
Weight	approx. 1.5 kg incl. cable
Protection level	IP 65

DAF004

Dimensions	L x W x H: 410 x 210 x 25 mm
Weight	approx. 1.5 kg incl. cable
Protection level	IP 65

DAF006

Dimensions	L x W x H: 600 x 500 x 25 mm
Weight	approx. 3.0 kg incl. cable
Protection level	IP 65

Agrident GmbH
Steinklappenstraße 10
D- 30890 Barsinghausen
Phone: +49 (0) 51 05 - 52 06 14
Fax: +49 (0) 51 05 - 52 06 16
E-Mail: mail@agrident.com
Internet: www.agrident.com

