

STICK ANTENNA



Customer benefits:

- Handheld light to use antenna
- Ergonomic shape
- Long working life
- Reading distance up to 25 cm
- Start reading button on stick
- Can be more than 1 m away from the reader

Product description:

The stick antenna has been especially designed for specific applications to scan potentially aggressive cattle or other animals safely or to simply facilitate the scanning process (e.g. it is very suitable for secure reading of bolus transponders in weigh cages).

This easy to handle external antenna can be connected to the handheld readers, such as the Ges3S for an extra flexibility.

TECHNICAL DATA:

Antenna length:	70 cm	
Typical reading distance from the end of the antenna:	34 mm FDX-B	Up to 20 cm
	32 mm HDX	Up to 25 cm
Antenna cable length:	≈ 1 m	
Approved by:	CE European Commission JRC-ISPRA (No. JRC/073/1999)	

Subject to change without notice

DATAMARS' is a leading global supplier with a 20-year industry expertise in high performance identification solutions based on RFID technology. Having extended its product portfolio to Ruminant's identifiers, readers and antennas, developed and sold internationally for more than 20 years for fast and reliable livestock identification, DATAMARS works to provide farmers around the world with products and support that facilitate their daily work thanks to the use of electronic identification.

DATAMARS

Corporate Headquarters:

Via ai Prati
6930 Bedano-Lugano
Switzerland
Phone: +41 91 935 73 80
Fax: +41 91 945 03 30

livestock-id@datamars.com

www.datamars.com