

HOOKTRAKA



Model 3501
Aleis HookTraka System
Installed at selected locations on abattoir floor.
Automatically reads individual hooks.



Model 3502
Aleis HookTraka Wand
Installed at selected locations on abattoir floor.
Automatically reads individual hooks.



Model 2001
Aleis Hook Pellet
Installed in customer's hook.



Model 3503
Aleis Hook Room System
Confirms hook status prior to going on kill floor.

"Enjoy the Readability"

Aleis International Pty Ltd

ACN 081 411 734 ABN 33 041 655 292

Head Office: Cnr. Old Rosevale & Jandowae/Kingaroy Roads, Jandowae, Qld 4410, Australia **Postal:** PO Box 63 Jandowae, Qld 4410, Australia
Phone: + 61 7 4668 5941 **Facsimile:** + 61 7 4668 5946 **Email:** sales@aleisinternational.com.au **Website:** www.aleis.com

HookTraka System Features

Hook pellet is embedded in hook so it is flush with front hook surface.

Can be embedded in stainless steel, aluminum, or composite plastic hooks.

Key features at a glance:

- Radio frequency technology offers remote recording.
- Electronically identifies individual hooks.
- Records hooks on the move. There is no need to view the pellet.
- Purpose built to withstand the harsh environment.
- Meets hygiene/cleaning requirements of the abattoir industry.
- Highest quality connectors used.
- Viewable panel under reader for lights to indicate when on, and when reading.

Specifications

Transponder Frequency	Passive, read only, HDX 134.2kHz. No. example R 0000 000000658753.	Reader Housing	Strong, durable UV and weather resistant material.
Transponder Housing	Foodsafe. Stands acid and boiling up to 5 min.	Power Box	Fully installed power box with 240/12V power supply and transient protection.
Read Speed	70 milliseconds/100km per hour or 12 animals per second.	Visual Alerts	High visibility LED's to display power and successful read status.
Operating Temperature	-30 to +70°C	Computer Cable	Up to 20 meters supplied.
Computer Connection	Serial connection with an IBM compatible notebook, PC, or printer.	Installation	Installed by fully qualified Aleis technicians.
Computer Connections	RS232, RS422.	Customer Protection	HookTraka system is fully patented to protect valued Aleis customers.
Software Compatibility	All current software programs receiving RFID's real time.	Aleis Requirement	Site inspection prior to installation. A dedicated 240 volt power point with a UPS backup protection and transient protector between customer's computer and Aleis system.

Aleis International reserves the right to change its specifications and models at any time without notice. 150305.