



Combine inspection and identification using the new UTAGFR and TAGFR tags. These durable tags are easy to recognize and will simplify your inspections with the easily accessible countersunk RFID chips. The tags still have enough space to engrave or punch other sling information.

## How does RFID work?

RFID stands for Radio Frequency Identification. The small RFID chips responds to a radiosignal that is transmitted by a reader. Each chip has an unique number which links the individual product to a record in office Excel or an inspection management system. The passive chips are NFC (Near Field Communication) compatible, allowing users to scan, identify and track the products with their latest generation NFC compatible smartphone.

For more information please contact our Sales department: sales@vanbeest.com.



Material : drop forged mild steel Finish : electro galvanized



RF Protocol : ISO 15693 Operating Frequency : HF - 13.56 MHz

UTAGFR: inspection & identification tag Grade 10 slings

Material : drop forged mild steel Finish : electro galvanized



№\_\_\_

TAGFR

t

C€

t

C€

WLL

WLL

10

UTAGFR

Van Beest is a leading supplier for a complete range of accessories

for steel wire rope, chain and synthetic rope worldwide. Registered

trade names: Green Pin® and

Excel®

P.O. Box 57 3360 AB Sliedrecht The Netherlands Industrieweg 6 3361 HJ Sliedrecht

Telephone +31 184 41 33 00
Telefax +31 184 41 49 59
E-mail sales@vanbeest.com



