



RFID Radio Frequency Identification Technology

STEP 1

Products embedded with a RFID chip and tracked through a RUD-ID-EASY-CHECK® reader.



STEP 2

RUD-ID-EASY-CHECK® reader captures the unique identification number of the RFID chip.







STEP 4

Easily manage, document and administer your equipment.

STEP/3

Unique identification number transferred to the RUD-ID-NET® application on your PC.



www.rud.co.uk 01227 276611



- RFID technology is transforming the management, administration and inspection process of applications across many industries whilst helping to guarantee safety in products
- RFID technology enables you to trace and identify applications quickly and effortlessly
- Allows you to manage your applications and inspections effectively
- RUD are one of the first manufacturers to be able to embed the RFID chip into products
- The RFID chip works in extreme conditions between -60°C and +300 °C and offers high resistance against water and pollution

