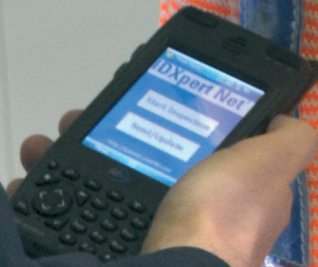


SpanSet®

IDXpert Net

Height Safety
Lifting
Load Control
Safety Management



MAGNUM-X
SpanSet



IDXpert Net[®]

IDXpert Net provides you with a robust asset management and tracking system

- Utilises the latest RFID technology to automate the routine inspection process of your equipment.
- Allows online access to your certificates and inspection records wherever you are via a secure web portal
- Uniquely identifies all items of equipment with RFID tags to reduce inspection times
- Provides an audit facility via a hand held device to check the inspection status of equipment

Examples of Equipment that can benefit from IDXpert Net management

- Working at Height personal protective equipment
- Fall arrest blocks
- Working at height hardware and connectors
- Synthetic lifting slings
- Chain slings and wire ropes
- Hoists, shackles and lifting accessories
- Cranes
- Fork Lift Trucks

Database



Portal



Inspection data is instantly synchronised to the database via network, WiFi or mobile data



IDXPert NET

Advantages

Advantages

Using IDXpert Net, product identification and asset management are combined into a single process giving you instant access to your records through your IDXpert Net portal.

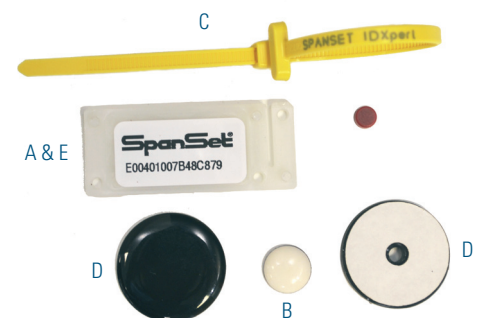
- Cloud-based database software, no complicated installation procedures
- Share access through multiple users from any PC via internet in the office or remote sites
- No more searching for certificates, they are available to view and download wherever you are.
- Use with multiple store locations and mobile locations
- Easily transfer equipment between locations
- Attach images, instructions, data sheets etc to your records
- Accurate control of your asset register including introduction/withdrawal of equipment
- Simplifies administration for pending inspections
- Clear identification of equipment with RFID technology
- Wide range of IDXpert RFID tags can be retrofitted to all types of equipment
- Perform inspections at remote locations using the IDXpert Net Mobile reader
- Upload images of damaged items directly to the database from the Mobile reader
- Mobile data synchronised via 3G, 4G or WiFi network
- Records are updated and available to view instantaneously following inspection

Products requiring tracking and inspection can be retrofitted with an RFID transponder and managed within the IDXpert Net system. Also, SpanSet products can be manufactured with an RFID transponder as original equipment. There are different options for tagging for a variety of applications, examples are:

	A IDXfoil	B IDXdome13	C IDXwrap	D IDXdome30	E IDXclip
Size	18x36mm	13mm Dia	160mm	30mm Dia	57x23mm
Fastening	Self Adhesive	Self Adhesive	Self Securing	Self Adhesive*	Slot
Temp	-25 to +85°C	-25 to +80°C	-25 to +70°C	-25 to +70°C	-25 to +85°C
Shielded for Metal	No	Yes	No	No	No

*optional 3.3mm Dia hole

The IDXpert Net system comprises of the online asset database, reading device, RFID transponder and the IDXpert Net portal. The IDXpert Net portal is always available to you, at any time and in any location. Your products with all of their details, their transaction histories, reports and their certificates are stored in this online portal and available with secure access..



- The frequency of all IDXpert transponders is 13.56 MHz. Manufactured according to ISO 15693.

SpanSet Ltd.
Telford Way, Middlewich
Cheshire CW10 0HX, UK
Tel: +44 (0) 1606 737494
Fax +44 (0) 1606 737502
www.spanset.co.uk

More From SpanSet



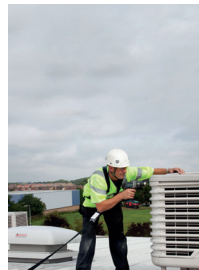
Height Safety



Lifting Systems



Load Control



Safeline Systems



CAPCHA
Vehicle Fall
Protection Systems



STOPPA
Vehicle Fall
Protection Systems

Download the SpanSet Inspector App Free

