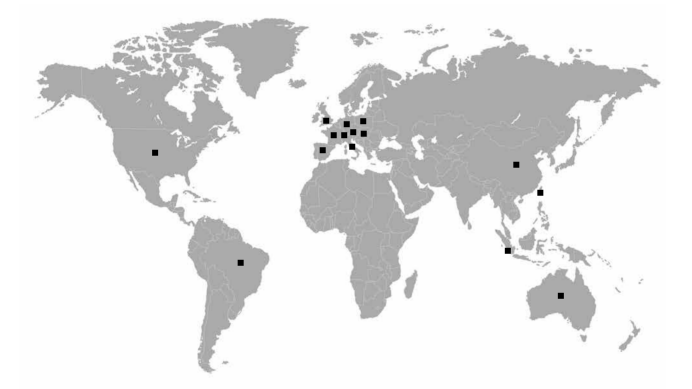


SpanSet Worldwide



The SpanSet Group are world specialists in Height Safety, Lifting and Securing Loads with fifteen operating plants across the world and a global network of dealers.

SpanSet is here for you

- Switzerland	- France	- Italy
- Australia	- Germany	- Poland
- Austria	- Hungary	- Spain
- Brasil	- UK	- Taiwan
- China	- Indonesia	- USA

SpanSet UK have been established for over 50 years. SpanSet designs, manufactures and supplies Height Safety, Lifting and Load Control systems.

All SpanSet products have been developed to work as part of an overall safety solution, which includes products, installations, training, implementation, testing and servicing. By offering our customers an overall solution SpanSet is better able to meet customers' needs and help them develop safer solutions for working at height, lifting and load restraint.

For more information: log on to www.spanset.co.uk

SpanSet Training

The SpanSet training school was established in 1997. Our custom built factory with conference facilities was the perfect venue to begin delivering training. We have come a long way since then and can now offer world class training facilities, extensive training courses and professional tuition.

SpanSet have a track record of working with trade industry bodies and industry leaders to develop new ideas, equipment and methods of working safely.





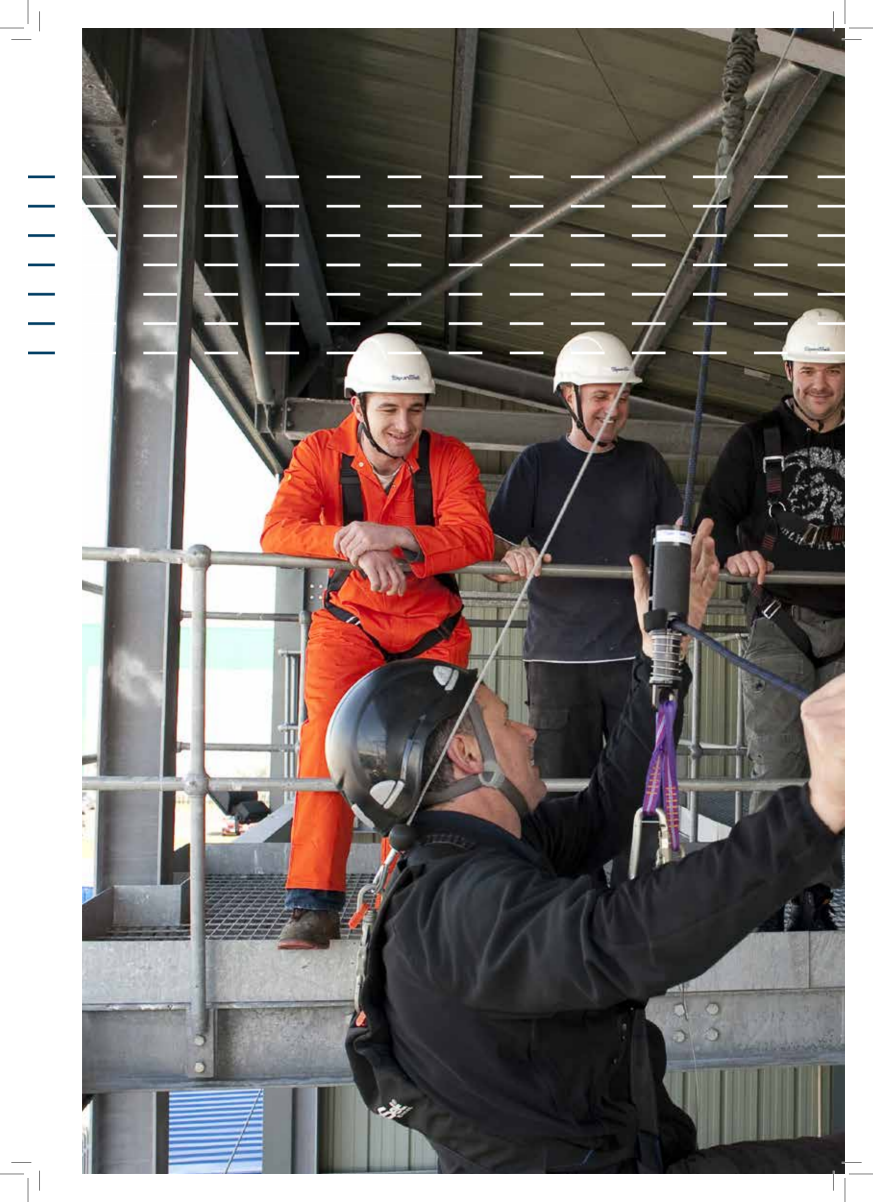


Quality, Health Safety, and Environmental Management Systems

Based on our commitment to Quality, Service, Health Safety and the Environment, it is SpanSet's aim to provide training and education that supports all our Height Safety, Lifting and Load Control products and associated techniques.

- SpanSet are the first training company to be audited by the BSI to the code of practice BS8454:2006 for the delivery of Training & Education for working at height and rescue. The assessment took place back in February 2008 and BS8454:2006 has now been included as part of our scope within ISO 9001, ISO 14001 and OHSAS 18001.
- Our scope of registration for all three Management Systems ISO 9001, ISO 14001 and OHSAS 18001 covers the following: The design, development, manufacture and overhaul of height safety, lifting, load control products and safety management systems. The provision of in-house and on-site courses covering the care, use, maintenance and legislation of height safety, lifting, load control products and safety management systems. The delivery of training and education for work at height and rescue in line with the code of practice BS 8454:2006.
- All three standards ISO 9001, ISO 14001 and OHSAS 18001 are independently assessed by the British Standards Institution each twice annually. These standards benefit the customer through the absolute assurance of both product quality and our stringent health and safety systems.
- SpanSet also hold approvals to Achilles UVDB, Achilles SQS Shell and Safecontractor all of which are independently assessed.







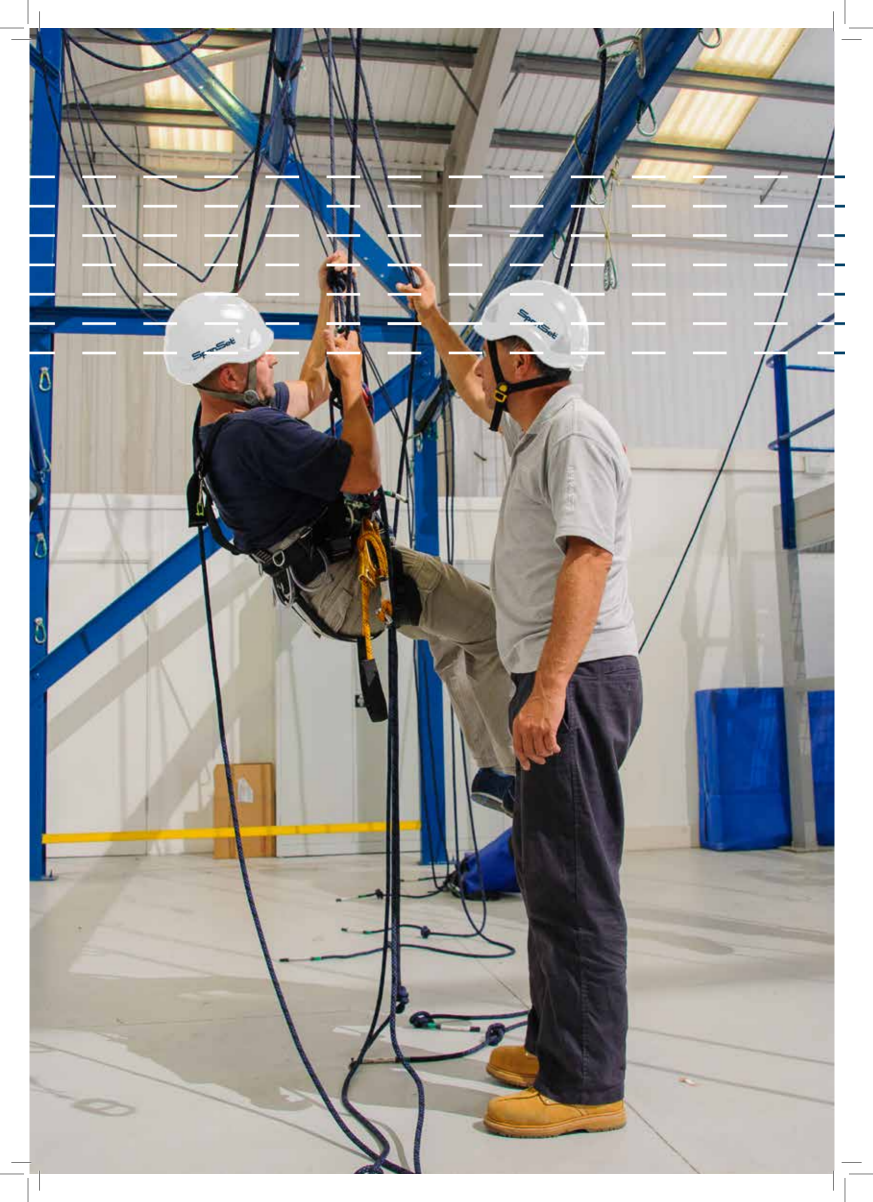
Training Courses.

- 1997 two trainers
- 2017 twelve trainers
- 1997 300 delegates per annum completed SpanSet Training courses
- 2016 15,000 delegates per annum completed SpanSet Training Courses
- It is SpanSet's intention to provide training to support all of our extensive product range
- The comprehensive modular based range of training courses have been based on worker feedback
- Each module is a clearly defined block of theoretical information and practical training
- Modules can be combined to create a complete course tailored to your requirements
- Continual appraisal ensures trainees only progress once each section is successfully completed
- Modules are valid for three years
- Choosing the right course call our training department who will be pleased to discuss your requirements
- Or arrange a meeting either at SpanSet or on your site

Courses

- Height Safety for Industry
- Work at Height on Vehicles
- Industrial Rope Access
- Safe Lifting & Rigging
- Load Restraint
- Height Safety for Police and the Emergency Services
- Telecoms and Utilities
- Arqiva Approved Packages
- Alliance Training Courses

For further details refer to pages 12 & 13.









World Class Training Facilities

Training Centre Refurbishment – completed 2016

A major refurbishment of our training facilities was completed in March 2016 to include

- Bespoke reception area and three classroom with glass walls to view the practical areas
- State of the art classrooms with multi-media touch screens

Training Facilities

Our extensive training facilities allow us to simulate many real life work at height situations.

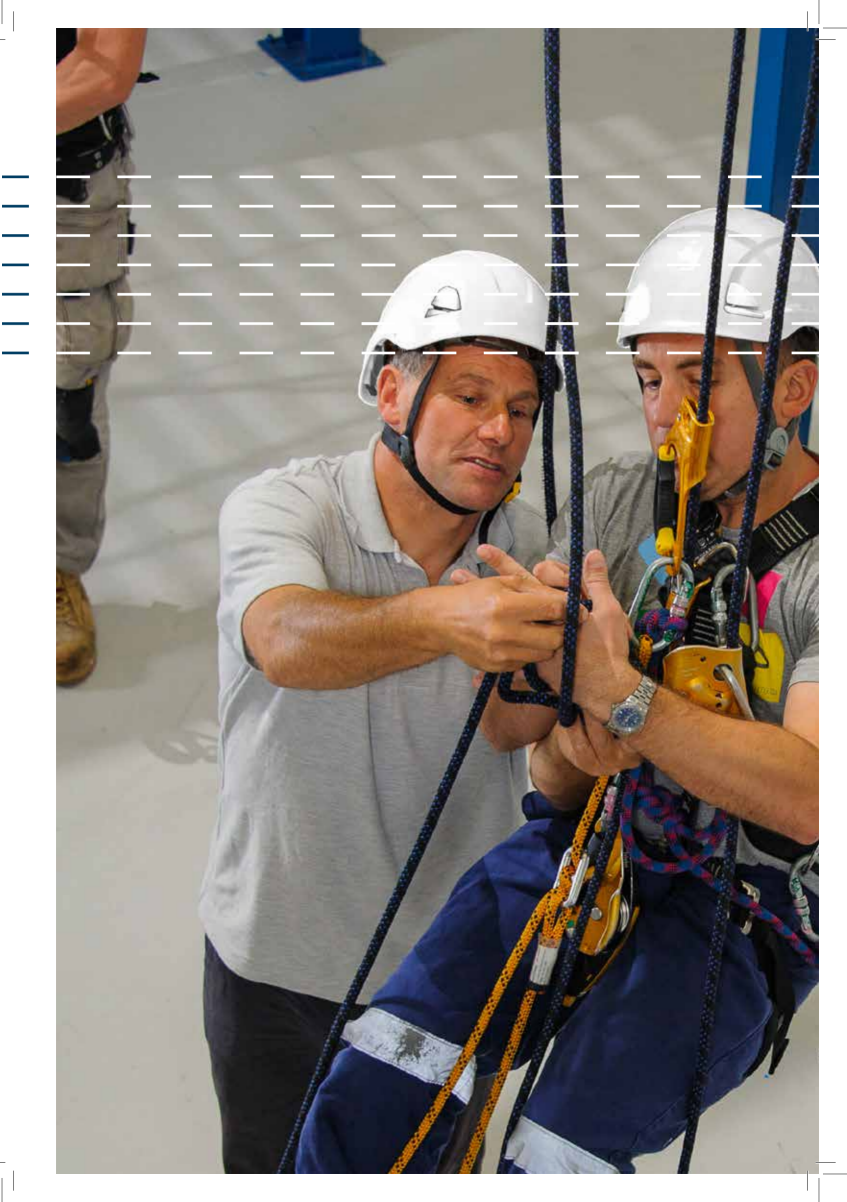
- 6 classrooms for theory sessions
- Tailor made work at height structure
- Rescue area
- Utility Pylon
- A selection of communication towers
- Roof top training area
- Rope access area
- Confined space complex
- Practical Lifting area
- Demonstration unit for Load Restraint

On site

In some cases training is more effective when carried out at the actual work site. Subject to suitability and provided the area is safe for training we are happy to carry out courses at a location of your choice. Our staff would be happy to discuss this and confirm feasibility.



Book online at www.cbs-spanset.co.uk





Professional Tuition

- The SpanSet Training school offers expert tuition
- 12 professional instructors
- Each selected on merit
- Achieved extensive experience and gualifications in their individual disciplines
- All have achieved City and Guilds 7303 award in preparing to teach in the lifelong learning sector. Now referred to as 6302.

A selection of the companies that we have trained:

-	BP	-	HSS
-	OTIS	-	DHL
-	Royal Mail	-	AA
-	Eon	-	Ministry of Defence – Tri Services
-	Talisman Energy	-	Nordex
-	BNFL	-	RES
-	Norland Managed Services	-	Laing O'Rourke
-	Hertel	-	Select Plant Hire

- Vauxhall

- Wincanton

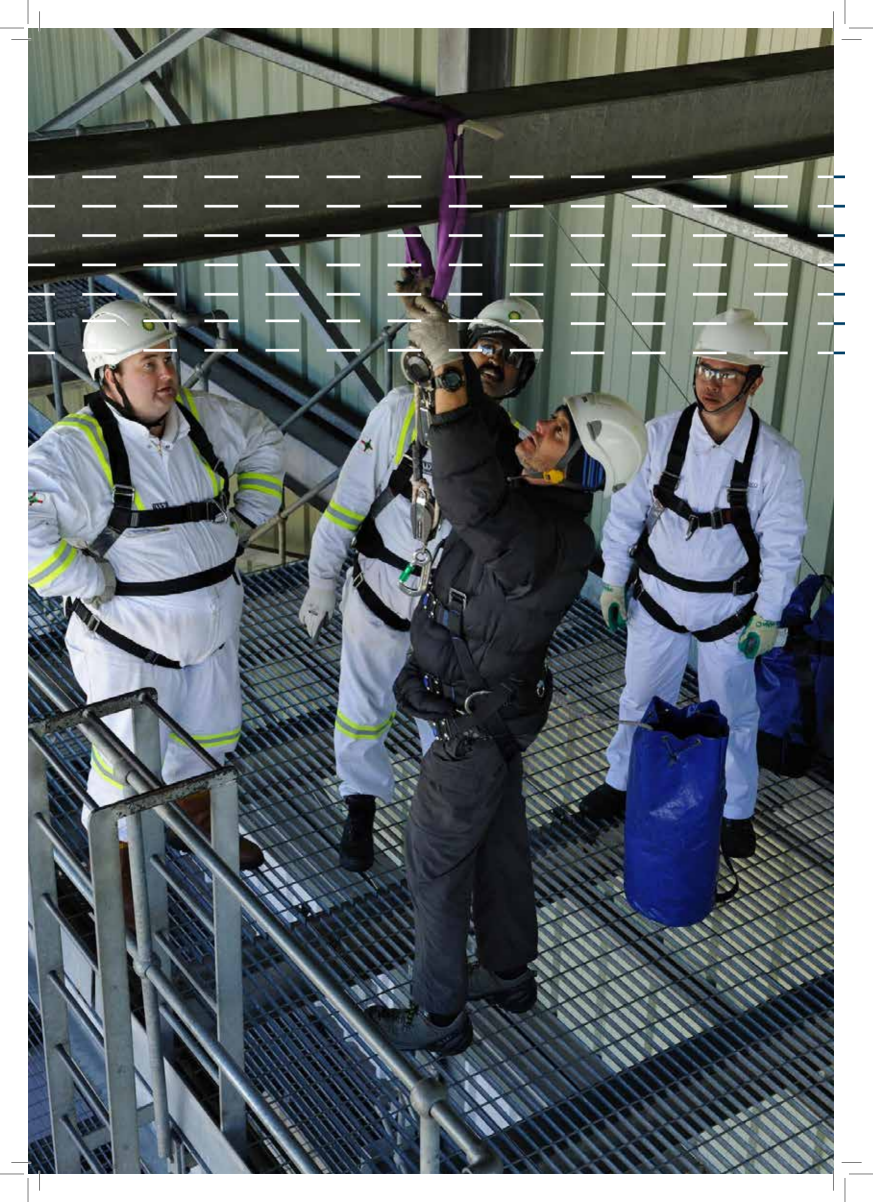
To name but a few

From my perspective, having responsibility for HSE, I feel reassured that our staff are now better equiped to deal with the challenges of work they will be presented with. Beverley Fleming HSE Administration Manager - Isotek Oil & Gas Ltd. Safe Lifting & Slinging Course

- Amey

Excellent service throughout. Very professional Sales and Training staff. Were helpful throughout the whole set up. Thanks we will use again and refer to others. Paul Hawthorne, H&S Manager - Firesafe Installations **Practical Use of Personal Fall Protection Equipment Course**

Very good course. I always learn something new, course well delivered. W.E. Harvey, Training Manager - J & D Pierce **Gotcha Rescue Course**



Training Courses

Height Safety for Industry

Title	Order Code
Height Safety Equipment Appreciation and Inspection	HS1
Practical Use of Personal Fall Protection Equipment	HS2
Occasional Industrial Climber	HS3
Advanced Industrial Climber	HS4
GOTCHA Kit Rescue Training	HS5A
SHARK Rescue Training	HS5B
CRD Kit Rescue Training	HS5C
GOTCHA POLE TOP Rescue Training	HS5D
Rooftop Safety / Work Restraint	HS6
Competent Person Practical Inspection and Record Keeping	HS7
Radio Frequency Awareness, Safety in Radio Frequency Fields	HS8
Management of Work at Height	HS9
Access, Egress and Rescue from a Confined Space	HS10
Advanced Tower Climber and Rescue Annual Re-assessment	MOD11
Evacuation from Height	MOD12
WalkAbout Appreciation Inspection and Installation	W/ABOUT
Advanced Climber High Bay Racking	HIGHBAY

Work at Height on Vehicles

Title	Order Code
Vehicle Mounted Work Restraint System - Operator Training	STOPPA
Vehicle Mounted Fall Arrest System - Operator Training	CAPCHA
Vehicle Access and Egress	VEHACCESS

Industrial Rope Access

Title	Order Code
IRATA Level 1 – Rope Access Technician	IRATA 1
IRATA Level 2 – Experienced Rope Access Technician	IRATA 2
IRATA Level 3 – Rope Access Supervisor	IRATA 3

Safe Lifting & Rigging

Title	Order Code
Safe Slinging & Lifting Appreciation	SL1
Practical Slinging and Lifting	SL2
Rigging and Lifting for Workers at Height	SL3
Lifting Equipment – Practical Inspection & Record Keeping	SL4
Use of Capstan Winch for Telecoms Rigging	CAPSWINCH

Load Restraint

Title	Order Code
Load Restraint Appreciation & Inspection	LR1
Load Restraint Appreciation & Inspection – LGV	LGVLoad

Police Height Safety Training

Title	Order Code
Introduction to Height Safety and Equipment Awareness	PHS1
Height Safety for Operations on Rooftops, Structures and Steep Ground	PHS2
Rescue and Recovery for Officers Operating at Height	PHS3
Practical Training for Operations at Height. Safe – Access – Egress – Rescue	PHS4
SARA (Search and Rope Access) Operative	SARAOP
SARA (search and Rope Access) Supervisor	SARASUP

Height Safety For Rescue Courses for the Emergency Services

Title	Order Code
An introduction to personal safety at height and equipment awareness	HSR1
Basic height safety/practical application – Rooftops and Structures	HSR2
FR Kit user	HSR3
FR Kit instructor	HSR4
Line rescue operative	LROP
Line rescue supervisor	LRSUP

Arqiva Approved Packages

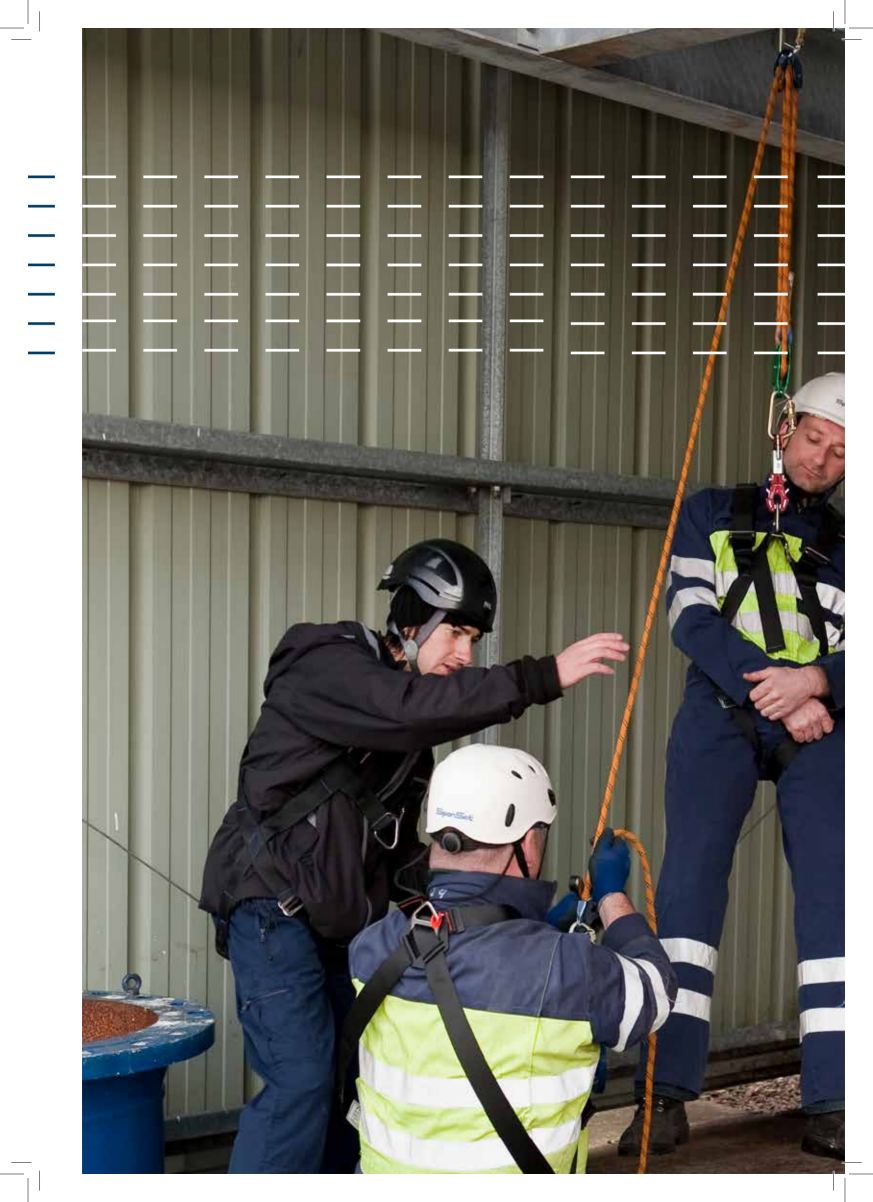
Title	Order Code
Arqiva Accepted Telecoms Climber	TELECOMSCLIMBER
Arqiva Accepted Telecoms Rigger	TELERIGGER
Advanced Tower Climber & Rescue Annual Re-assessment	MOD11

Online Booking

Book your course online 24/7 via the SpanSet online booking system at **www.cbs-spanset.co.uk**

On-Site Equipment Inspection and Servicing – Bring your equipment along Our experienced team can inspect and service your equipment for you whilst you take part on our training course.

Should you be interested in this service please speak to our training team when booking your course. Call to arrange on +44(0) 1606 738529.





Alliance Training Courses

- -

Workplace Safety

Order Code
CONFINED SPACE - ESC SET
CONFINED SPACE - LOW RISK
CONFINED SPACE - MED RISK
CONFINED SPACE - HIGH RISK
CONFINED SPACE - RES & REC
FIRST AID
FIRST AID AT WORK
FIRST AID REQUAL
FIRE MARSHALL
MANUAL HANDLING

Health & Safety

Title	Order Code
Site Supervisors Safety Training Scheme (SSSTS)	SSSTS
Site Management Safety Training Scheme (SMSTS)	SMSTS
Site Management Safety Training Scheme (SMSTS) Refresher	SMSTS - REFRESH

Working at Height

Title	Order Code
Ladder Association - Ladder & Stepladder Inspection	LADDER INSPECTION
Ladder Association - Ladder & Stepladder User	LADDER USER
Ladder Association - Steps & Stools	LADDER STEPS
IPAF (Dual) Mobile Vertical (3a & 3b) Mobile Boom - Operator	IPAF DUAL
PASMA - Mobile Access Tower for Users	PASMA
PASMA - Combi - Mobile Access Tower and Low Level Access for Users	PASMA COMBI
PASMA - Low Level Access	PASMA LOW
PASMA - Management of Mobile Access Towers	PASMA MANAGEMENT
PASMA - Work at Height (Essentials) Course	PASMA WORK AT HEIGHT





Inspection, Service & Installations

Annual Inspection & Testing Service

European Standards dictate that all items of PPE for work at height and all safety systems undergo a periodic examination by a competent person. In addition, in the UK, "BS 8437:2005 Code of practice for selection, use and maintenance of personal fall protection systems and equipment for use in the workplace." Section 13.1.2 –States "Formal inspection procedures should be put in place by employers to ensure that personal fall protection equipment is given a detailed inspection ("thorough examination") by a competent person before first use and at intervals not exceeding 6 months (or 3 months where the equipment is used in arduous conditions), and after circumstances liable to jeopardise safety have occurred. SpanSet can perform the thorough inspections required by legislation and/or equipment manufacturers. We can also provide training for Competent Persons and therefore the combination of your staff and our services can increase the safety and ensure compliance.

IDXpert Net

- Product identification and asset management combined into one simple process
- Allows you to easily manage all the components of your systems
- Clear identification of product with RFID technology
- Instant access to your records from any location with the online IDXpert Net portal
- Simplifies inspection recording and inspection planning
- Attach images, data sheets, instructions to your records
- Remote access to your certification records
- Transfer between multiple locations or mobile locations
- Perform inspections or audits remotely with the IDXpert Net Mobile reader

Installations

For some tasks the measures you employ may be temporary, providing safe working conditions for the duration of the works and removed upon completion. This approach has limitations in that installation and removal of a temporary system may include some risk and can be time consuming. In the case of tasks carried out regularly or repeatedly in locations where access is required more often a permanently installed safety system offers a better solution. The advantages are that once installed a permanent system provides safe conditions for all users. It is simple to use, easy to maintain and is unobtrusive having very little impact on the surrounding environment. SpanSet installations – the total solution from survey, quoting, supply, installation to periodic testing and maintenance to all BS 7883:2005 – Code of practice for the design, selection, installation, use and maintenance of anchor devices conforming to BS EN 795.

More from SpanSet





Safeline S-8 Horizontal Lifeline



Height Safety



Load Control



Vehicle Fall Protection Systems



Safeline HT-8 Horizontal Lifeline

By specialising in all areas SpanSet are able to address customer requirements more effectively. Design – Manufacture – Installations – Inspection – Servicing – Training.



