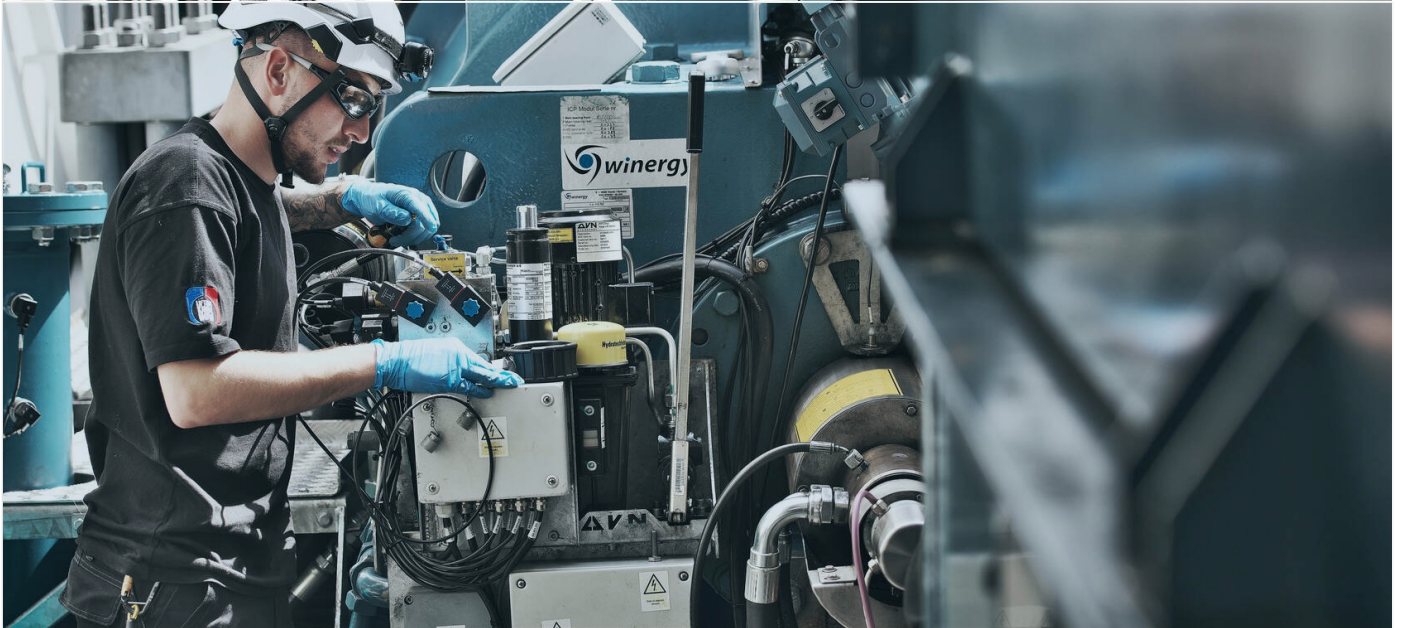


[Home](#) / [Technical Guidance](#)

## Technical Guidance



Guides, Instructions & manuals for lift rope, steel, chain and textile slings, and general lifting operations

*Please only use as a reference, if you are unsure about the safety of a lifting operation, whether it be if a steel wire rope is safe for use or how to calculate load factors. Please view our [training](#) courses.*

[Steel Wire Rope Properties](#)

[Steel Wire Rope Use & Maintenance](#)

[Steel Wire Rope Sling Properties](#)

## [Chain Sling Load Chart](#)

## [Textile Slings Load Safety Chart](#)

## [Hydraulic \(Lifting\) Tools](#)

## [Lifting KnowHow](#)

## [Height Safety KnowHow](#)



**[General Technical guide](#)** Download our PDF Technical guide which covers a vast array of products from suspension points to wire rope clamps offering advice on the best practise and safe use.

---

Our trainers have a vast experience of real life application and are accredited by LEEA and other bodies. If there isn't a specific course for your requirements or you can't find it, simply use one of our [contact forms](#) to enquire.



*"If you would like to learn with hands on [training](#), Certex have experts within the lifting industry whom have worked with [lifting products](#) for decades. Certex offers practical training and in classe dedicated facilities at our live workshops and warehouses. Certex covers the correct methods, lifting component choice and more to ensure safe lifting operations."*



---

Unit C1, Harworth Industrial Estate  
Bryans Close  
Harworth  
Doncaster  
DN11 8RY  
[01302 756 777](tel:01302756777)  
[info@certex.co.uk](mailto:info@certex.co.uk)