

ver 1.1

Installer lifeline systems

The needs of anchor points and permanently installed vertical and horizontal lifeline systems have increased greatly due to new stricter laws and a better understanding of the safety needs during work at heights.

Target group

New installers of Innotech permanently installed horizontal (EN795) and vertical (EN353) lifeline systems.

Course objectives

After the course you will be able to plan, calculate, design, install and inspect permanently installed horizontal and vertical cable and rail lifeline systems according to current guidelines, standards and requirements.

Other

Reseller prices are obtained on the products covered by the course.

Theory	Practise
--------	----------

Material and breaking loads. Planning and calculation.

Pendelum effect and fall clearance. Assembly of components.

EN standards och CE

EN-standards och CE. Installation on substructures.

Periodic inspections. Inspections. Installations- and user manuals. Documentation.

General information.

Food: Lunch and fika included.

Prerequisites: No Prerequisites Required.

Course location: Hewall Safety, Rörvägen 60, Jordbro Stockholm

Course length: 1 dag 08:30-16:00. Max participants: 6 persons.

Course material: Included in course.

Certificate validity: 3 years.

Quality assurance: This course follows all the guidelines by Innotech to provide

Practical tip.

professional installation of their lifeline systems.