

17

ENGLISH

25-26 MAY / 23-24 OCTOBER

Course for qualified installers of fall protection systems

The course analyzes the risks related to falls from height and the reference standards, going deeper to investigate the solutions for fixing on the substrate, the assembly specifications and the correct filling of the manuals relative to the installation of safety products. It will be showed the selection criteria to access to coverage, the type of fall protection system and fixing type in order to optimize the ratio cost / performance. A part of the course is dedicated for learning and the practice of installation of the safety life lines and how to use PPE category 3 to prevent falls from a height.

SPEAKERS

Eng. Luca Sestigiani

Dominik Paoli

INFORMATION

cost per person from: 320 €

course code: RSCAEN

KNOWLEDGE OF THE LAWS AND SAFETY PRODUCTS CREATES A SAFER WORK ENVIRONMENT

DAY 01

08.30 | 09.00 *presentation of the course*

09.00 | **GENERAL INTRODUCTION TO THE TOPIC OF FALL PROTECTION SYSTEMS**

10.30 | Statistics and sectors involved

TECHNICAL NORM EN 795:2012

Explication of the norm and differences to EN795:1996

TECHNICAL NORM CEN TS 16415:2013

Explication of the norm for multiuser devices

10.30 | 10.45 *coffe break*

10.45 | **EXAMPLES OF THE VARIOUS TYPES OF PRODUCTS**

12.30 | Examination of types of devices and possible applications

EXAMPLES OF WORK AT HEIGHT

Examination of types of works in height and possible solutions

MANUALS OF THE PRODUCTS

Analysis of the product manual and sensibilisation of its importance

12.30 | 13.30 *lunch*

13.30 | **TOUR OF ROTHOBLAAS**

14.30 | Explanatory/architectural tour of the company

14.00 | **PRACTICE OF INSTALLATION OF FALL PROTECTION SYSTEMS**

15.45 | Installation and tips for the correct installation of different products

15.45 | 16.00 *coffe break*

16.00 | **CORRECT INSTALLATION FORM**

17.30 | How to complete correctly the correct installation form

DAY 02

08.30 | **BASIC CONCEPTS OF PLANNING**

10.30 | Explanation of the informations needed for a correct planning

EXAMPLES OF PLANNING OF A FALL PROTECTION SYSTEM

Explication of the norm and differences to EN795:1996

10.30 | 10.45 *coffe break*

10.45 | **PRACTICE OF PLANIFICATION**

12.30 | Practical workshop for application of the planning concepts aquired

INTRODUCTION TO 3RD CATEGORY PPE AGAINST FALLS FROM HEIGHTS

General introduction to the PPE technical norms

12.30 | 13.30 *lunch*

13.30 | **3RD CATEGORY PPE PRACTICE**

15.45 | Practice with PPE against fall from height for different types of work

15.45 | 16.00 *coffe break*

16.00 | **3RD CATEGORY PPE PRACTICE**

17.00 | Practice with PPE against fall from height for different types of work

17.00 *presentation of the certificates / end of the course*