



Ground Based Chainsaw Refresher - Sever Uprooted or Windblown Trees using a Chainsaw +F

At a glance...

Training (with Assessment) Competence with Modules

Duration Notes: 1 day

Prerequisites: Before attending this course you must have done a Sever Uprooted or Windblown Trees using a Chainsaw course.

Introduction

Update your key chainsaw skills with our one-day refresher course.

This course is for those who are already operating in industry and need to complete refresher training as set out in the Chainsaws at Work INDG317 document.

Overview in brief

Using a chainsaw to sever windblown trees is potentially a very hazardous operation and it's essential to keep your skills and knowledge up to date. Our one-day refresher course will help you do just that as well as demonstrating that you and your employer have completed sufficient training to meet the Provision and Use of Work Equipment Regulations 998 (PUWER). It's ideal if you're dealing with individual trees in open areas, or multiple tasks in dense coniferous plantations. This course is designed for the forestry industry and meets the requirements for the Forest Industry Safety Accord (FISA).

The finer details

Our course involves both theory and practical sessions where you'll learn the latest health and safety guidelines, the chance to update your chainsaw skills and techniques is also covered. Once the course is completed, you'll gain a certificate in training.

Who should attend?

This course is for those working in the forestry industry who have already completed a windblown trees course and wish to refresh their skills.

Other areas of interest



Facebook.com/LantraUK

T 02476 696 996

Lantra, Lantra House, Stoneleigh Park,



@LantraUK

E awards@lantra.co.uk

Coventry, Warwickshire, CV8 2LG

By the end of this course, you'll be able to: State the regulations and safety requirements related to the use of chainsaws, assess lying windblown and broken timber and make decisions on appropriate action, cut windblown trees using appropriate techniques and operate a winch to control movement of root plates.

