



ZX5 Operation Manual

Operation Manual for Stuga ZX5

Introduction

ZX5 Operator Training Guide
Operator Training Schedule for ZX5



ZX5 Safety Standards And Compliance
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ZX5 Power On
How to power on the ZX5



WinMulti Shutdown procedure
How to correctly shut down the Stuga Autocut



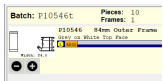
WinMulti - Main Screen
Main screen icons on winMulti



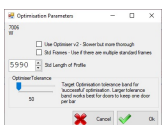
WinMulti - Load a Batch
This page will inform the operator how to load a Batch in winMulti



WinMulti - Adding Cuts to the Manual Input Piece
This page will instruct the operator in the correct Procedure to add cuts to the manual input profile.



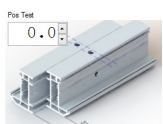
WinMulti - Changing The Colour Identification Box
How to use the colour identification box to indicate profile colour and loading orientation



WinMulti - Advanced Optimisation
This page will explain the options for advanced optimisation



WinMulti - Advanced Bar Data
This page is a more in depth explanation of the Bar Data Tab



WinMulti - Postest
This page will describe how to generate a Postest (operation position test), and is used to set the distance relationship between routed holes and the saw blade so that routed pieces line up correctly back to back.



WinMulti - Datum Test
This page will describe how to perform a Datum Test



ZX5 Specification
Specifications for Stuga ZX5