

SWIFTCUT



SwiftCAM Advanced Software Upgrade



powered by



Software solutions for programming
plasma cutting machines

SWIFTCUT SwiftCAM Advanced Software Upgrade

Description

SwiftCAM Advanced Version

- All of the Standard version features
- Multiple simultaneous DXF import
- Automatic part in part nesting for best sheet utilisation

Are you planning to cut a large array of different parts in 1 sheet ?

If so the SwiftCam advanced upgrade has the features to automate this for you, import multiple drawings simultaneously and then automatically nest these drawings using the advanced Automatic Part is Part nesting feature. This will give you the best sheet utilisation and automation of nesting saving you valuable material and time.

Features

- This is the complete configuration of SwiftCAM, offering automatic part-in-part nesting and automatic calculation of the cutting path
- The system automatically selects and applies the best type and position of lead-ins for any of the parts available on the plate
- Furthermore, all optimal parameters to handle the cutting technology will be automatically compiled thanks to specific parameters tables
- This configuration allows any operator to get to a correct programming of the machines in your workshops without any investment efforts that might be required to learn a new system

Specifications

ORDER CODE	P9056
Type	SwiftCAM Advanced Software
Part Number #	~
Suits	Swift-Cut Machines
Processes	~