

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940

FILEEDITPROJECTPREFERENCESVIEWSETTINGS

BackNextSwap ViewUndoRedoPosition Comment TextFunctionsSave InputCancel Input of ElementsFinish Position

Element TemplateLike other positionFree Input

Create your grid

GRID INPUT

Number of Fields in Width:2Maximum 99 Fields in Width

Number of Fields in Height:1Maximum 99 Fields in Height

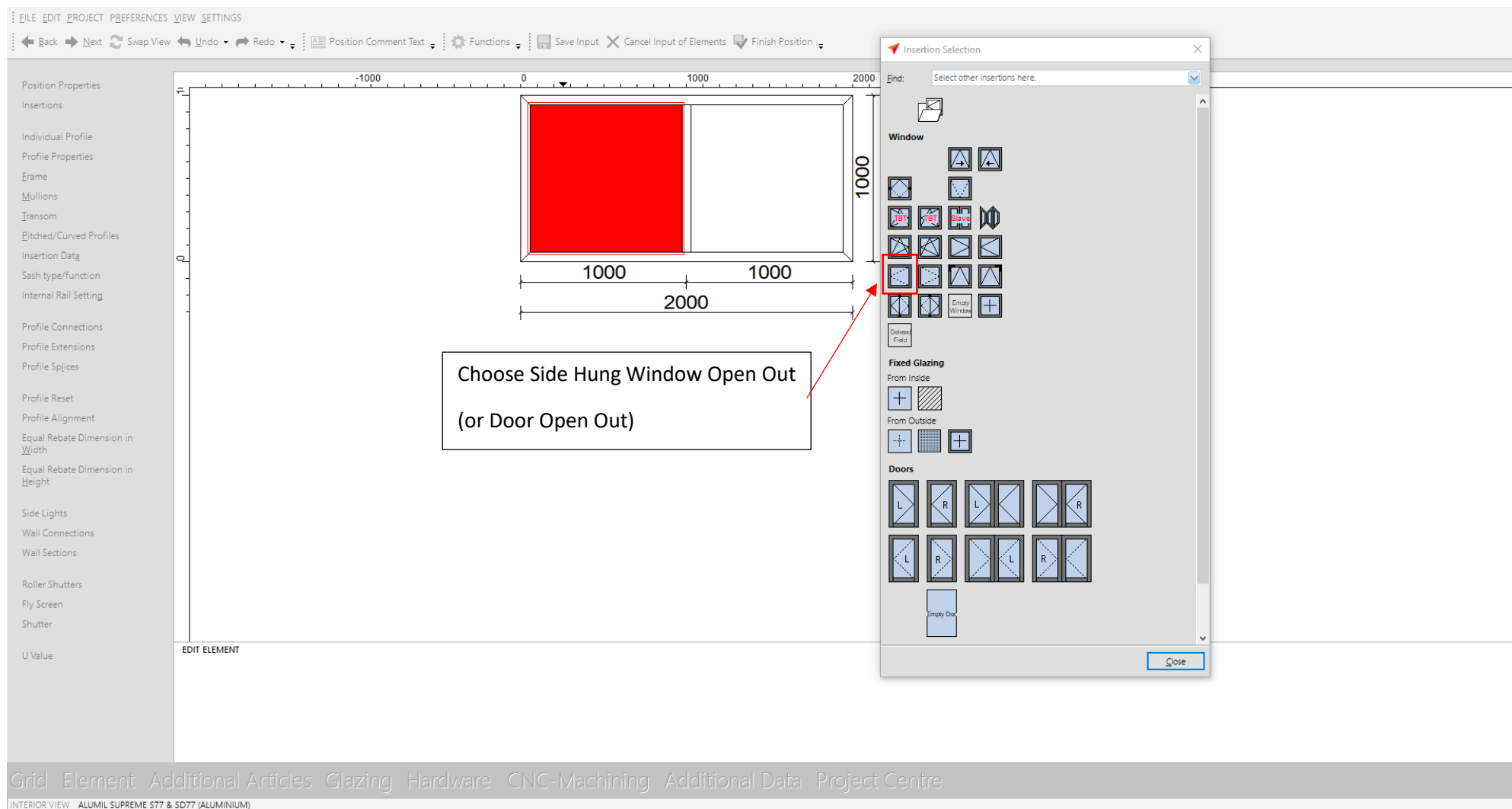
OK

Cancel

GridElementAdditional ArticlesGlazingHardwareCNC-MachiningAdditional DataProject Centre

Head Offices | **8 Gogousi street, GR 564 29 Efkarpia, Thessaloniki** | T +30 2313 011000, F +30 2310 692473
Factory | **Kilkis Industrial Area, GR 611 00 Kilkis** | T +30 23410 79300, F +30 23410 71988
info@alumil.com | www.alumil.com

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940

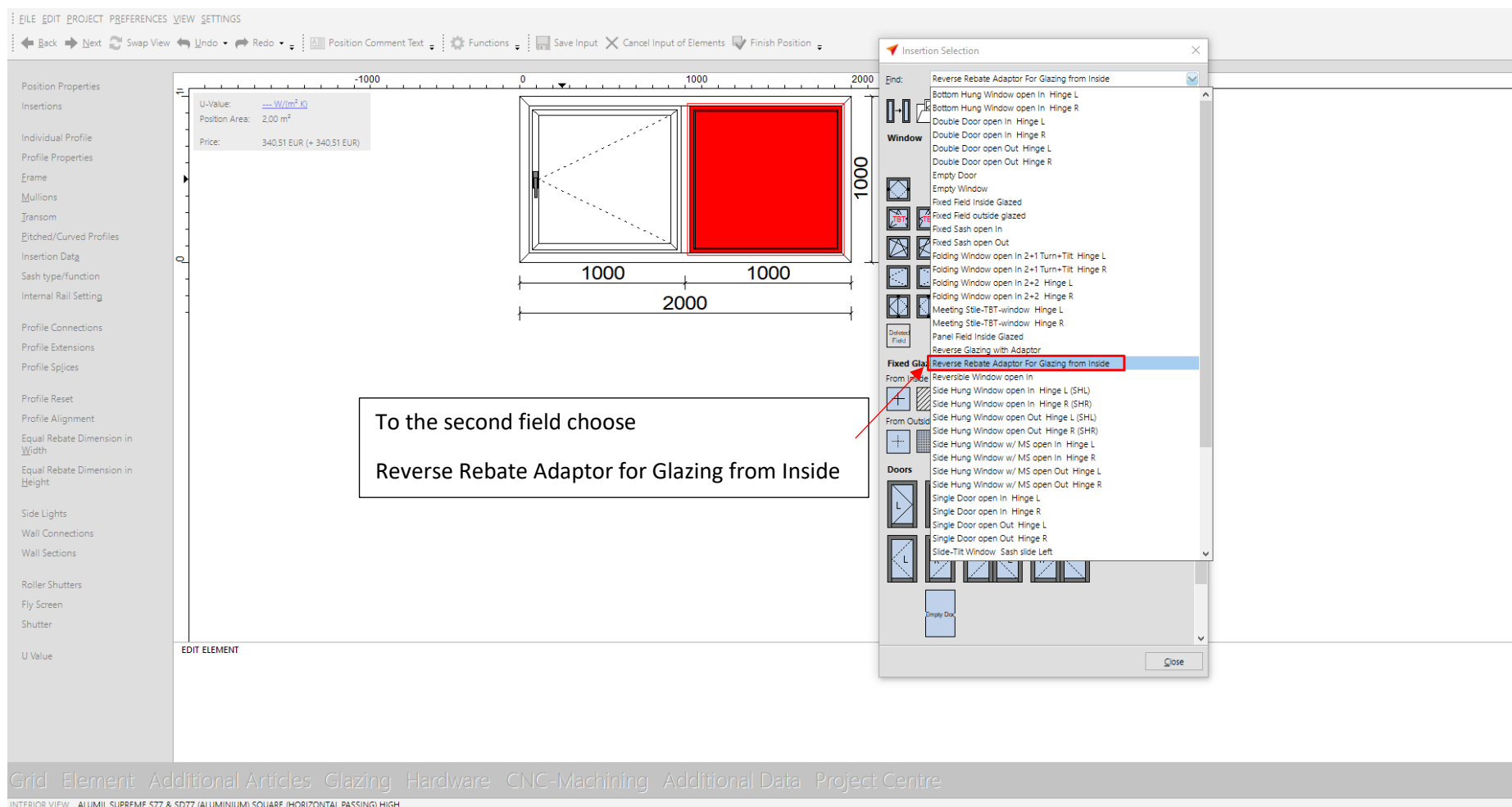


The screenshot displays the Alumil software interface for configuring a window. The main workspace shows a window layout with dimensions: a total width of 2000 (split into two 1000 units) and a height of 1000. A red rectangle highlights the left 1000-unit section. A text box with an arrow points to the 'Insertion Selection' dialog, stating: "Choose Side Hung Window Open Out (or Door Open Out)".

The 'Insertion Selection' dialog is open, showing various window and door options. The 'Window' section includes icons for different window types, with one icon (a square with a diagonal line and an arrow) highlighted by a red box. The 'Fixed Glazing' section has options for 'From Inside' and 'From Outside'. The 'Doors' section shows various door configurations with 'L' and 'R' labels.

At the bottom of the software interface, a status bar reads: "Grid Element Additional Articles Glazing Hardware CNC-Machining Additional Data Project Centre". Below this, a small text line indicates: "INTERIOR VIEW ALUMIL SUPREME S77 & SD77 (ALUMINIUM)".

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940



The screenshot displays the Alumil software interface for configuring a window. The main workspace shows a window with a width of 2000mm and a height of 1000mm. The left sidebar lists various configuration options, including Position Properties, Individual Profile, Profile Properties, and U Value. The top menu bar includes FILE, EDIT, PROJECT, PREFERENCES, VIEW, and SETTINGS. The 'Insertion Selection' dialog box is open, showing a list of window types and configurations. The 'Reverse Rebate Adaptor For Glazing from Inside' option is highlighted under the 'Fixed Glazing' section. A red arrow points to this option from a text box that reads: 'To the second field choose Reverse Rebate Adaptor for Glazing from Inside'.

U-Value: $W/m^2 K$
Position Area: 2.00 m²
Price: 340.51 EUR (+ 340.51 EUR)

Position Properties
Insertions
Individual Profile
Profile Properties
Frame
Mullions
Transom
Pitched/Curved Profiles
Insertion Data
Sash type/function
Internal Rail Setting
Profile Connections
Profile Extensions
Profile Splices
Profile Reset
Profile Alignment
Equal Rebate Dimension in Width
Equal Rebate Dimension in Height
Side Lights
Wall Connections
Wall Sections
Roller Shutters
Fly Screen
Shutter
U Value

EDIT ELEMENT

Grid Element Additional Articles Glazing Hardware CNC-Machining Additional Data Project Centre

INTERIOR VIEW ALUMIL SUPREME S77 & SD77 (ALUMINIUM) SQUARE (HORIZONTAL PASSING) HIGH

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940

FILE EDIT PROJECT PREFERENCES VIEW SETTINGS

Back Next Swap View Undo Redo Position Comment Text Functions Save Input Cancel Input of Elements Finish Position

Position Properties
Insertions
Individual Profile
Profile Properties
Frame
Mullions
Transoms
Pitched/Curved Profiles
Insertion Data
Sash type/function
Internal Rail Setting
Profile Connections
Profile Extensions
Profile Splices
Profile Reset
Profile Alignment
Equal Rebate Dimension in Width
Equal Rebate Dimension in Height
Side Lights
Wall Connections
Wall Sections
Roller Shutters
Fly Screen
Shutter
U Value

EDIT PROFILES

Select a profile from the list and click on the button "OK".
By right clicking on a profile number other options will be displayed. You may also apply the filter function to find a particular profile number.
You can determine other options for single profiles by clicking the button "Properties".

Profile Selection

HINGED FRAME

Profiles	Bar Length	Deduction	Size
Flat			
S77070 HINGED FRAME WITH ARCHITRAVE	6500mm	26.0	76.0
S77076 HINGED FRAME	6500mm	46.0	71.0
S77092 HINGED FRAME WITH ARCHITRAVE	6500mm	36.0	61.0
S77508 HINGED FRAME	6500mm	26.0	51.0
S77510 HINGED FRAME	6500mm	36.0	61.0
S77514 HINGED FRAME	6500mm	46.0	71.0
S77516 HINGED FRAME	6500mm	36.0	61.0
S77562 HINGED "T" SYSTEM PROFILE	6500mm	26.0	76.0
S77564 HINGED "T" SYSTEM PROFILE	6500mm	36.0	86.0
S77568 HINGED "T" SYSTEM PROFILE	6500mm	106.0	156.0
S77570 HINGED "T" SYSTEM PROFILE	6500mm	156.0	206.0

OK Cancel

Select a frame all around

Grid Element Additional Articles Glazing Hardware CNC-Machining Additional Data Project Centre

INTERIOR VIEW ALUMIL SUPREME S77 & SD77 (ALUMINIUM) SQUARE (HORIZONTAL PASSING) HIGH

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940

FILE EDIT PROJECT PREFERENCES VIEW SETTINGS

Back Next Swap View Undo Redo Position Comment Text Functions Save Input Cancel Input of Elements Finish Position

Position Properties
Insertions
Individual Profile
Profile Properties
Frame
Mullions
Transom
Pitched/Curved Profiles
Insertion Data
Sash type/function
Internal Rail Setting
Profile Connections
Profile Extensions
Profile Splices
Profile Reset
Profile Alignment
Equal Rebate Dimension in Width
Equal Rebate Dimension in Height
Side Lights
Wall Connections
Wall Sections
Roller Shutters
Fly Screen
Shutter
U Value

EDIT PROFILES
Select a profile from the list and click on the button "OK".
By right clicking on a profile number other options will be displayed. You may also apply the filter function to find a particular profile number.
You can determine other options for single profiles by clicking the button "Properties".

Profile Selection

HINGED "T" SYSTEM PROFILE

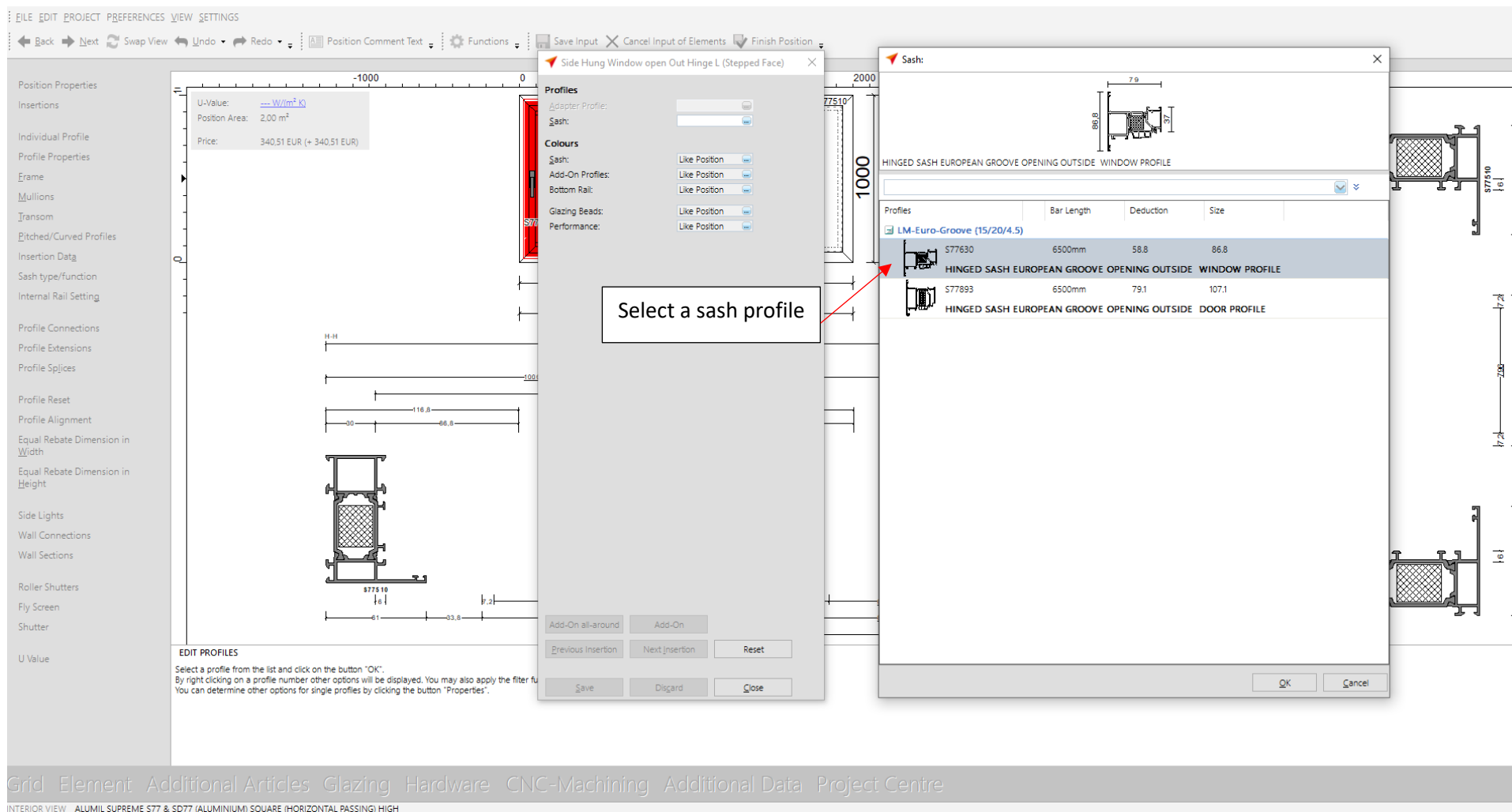
Profiles	Bar Length	Deduction	Size
Flat			
S77562	6500mm	26.0	76.0
HINGED "T" SYSTEM PROFILE			
S77564	6500mm	36.0	86.0
HINGED "T" SYSTEM PROFILE			
S77568	6500mm	106.0	156.0
HINGED "T" SYSTEM PROFILE			
S77570	6500mm	156.0	206.0
HINGED "T" SYSTEM PROFILE			
S77770	6500mm	46.0	96.0
HINGED "T" SYSTEM PROFILE			
S77776	6500mm	46.0	96.0
HINGED "T" SYSTEM PROFILE			
S77874	6500mm	46.0	96.0
HINGED "T" SYSTEM PROFILE			
S77888	6500mm	88.0	138.0
HINGED "T" SYSTEM PROFILE			

OK Cancel

Grid Element Additional Articles Glazing Hardware CNC-Machining Additional Data Project Centre

INTERIOR VIEW ALUMIL SUPREME S77 & SD77 (ALUMINIUM) SQUARE (HORIZONTAL PASSING) HIGH

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940



The screenshot displays the Alumil software interface for configuring a window profile. The main window shows a technical drawing of a window frame with dimensions. A 'Sash' dialog box is open, allowing the user to select a sash profile from a list. The 'Profiles' list includes the following data:

Profiles	Bar Length	Deduction	Size
LM-Euro-Groove (15/20/4.5)			
S77630	6500mm	58.8	86.8
HINGED SASH EUROPEAN GROOVE OPENING OUTSIDE WINDOW PROFILE			
S77893	6500mm	79.1	107.1
HINGED SASH EUROPEAN GROOVE OPENING OUTSIDE DOOR PROFILE			

A red arrow points to the 'HINGED SASH EUROPEAN GROOVE OPENING OUTSIDE WINDOW PROFILE' entry in the list. The 'Sash' dialog box also includes a 'Select a sash profile' text box and buttons for 'Add-On all-around', 'Add-On', 'Previous Insertion', 'Next Insertion', 'Reset', 'Save', 'Discard', and 'Close'.

Grid Element Additional Articles Glazing Hardware CNC-Machining Additional Data Project Centre

INTERIOR VIEW ALUMIL SUPREME S77 & SD77 (ALUMINIUM) SQUARE (HORIZONTAL PASSING) HIGH

Reverse Glazing Adaptor for Inside glazing S77, M9400, M940

