

2024 BIT  
EVENT 

# ROUGH OR FINISH

Pedro Sousa



V 7.5  
(2007)



V2015 R2



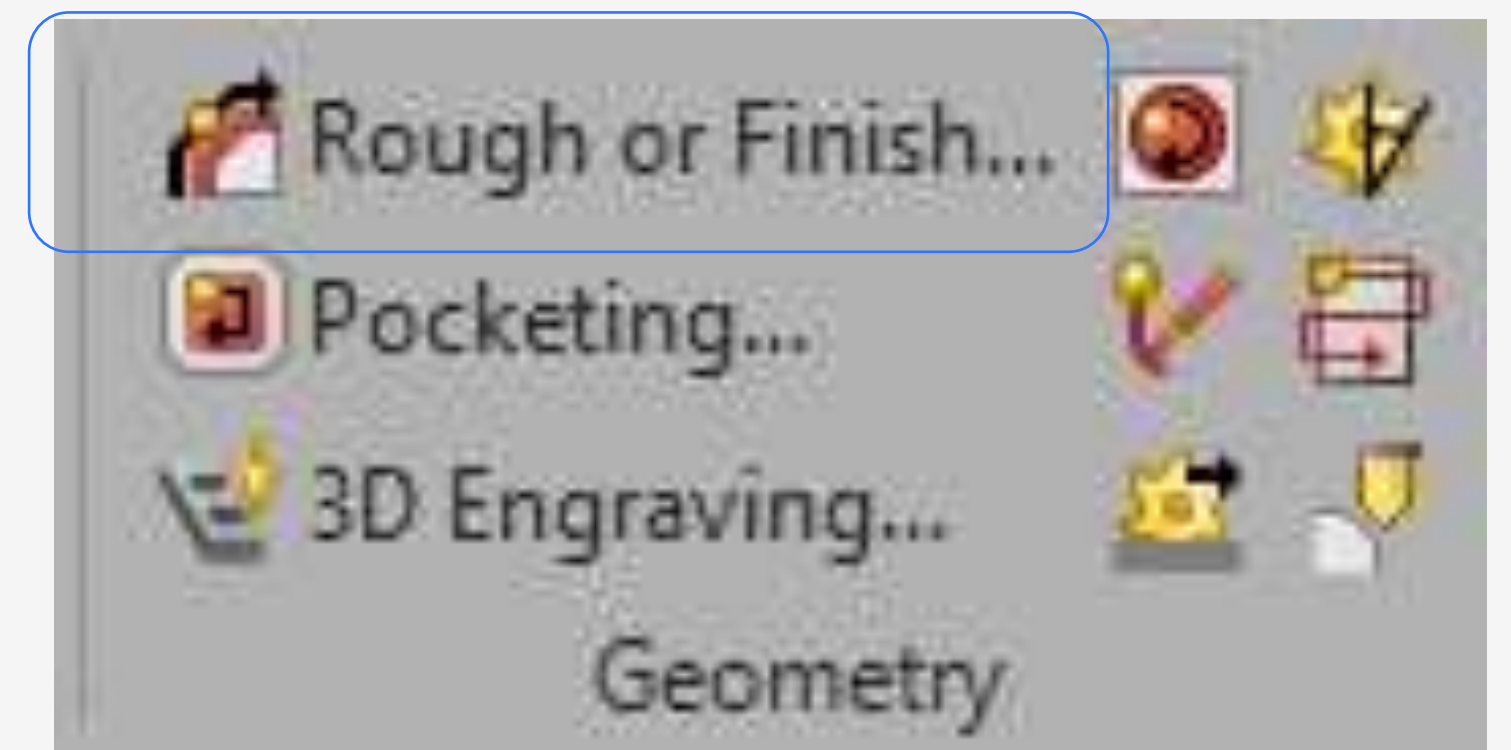
V2024.1



V 7.5  
(2007)



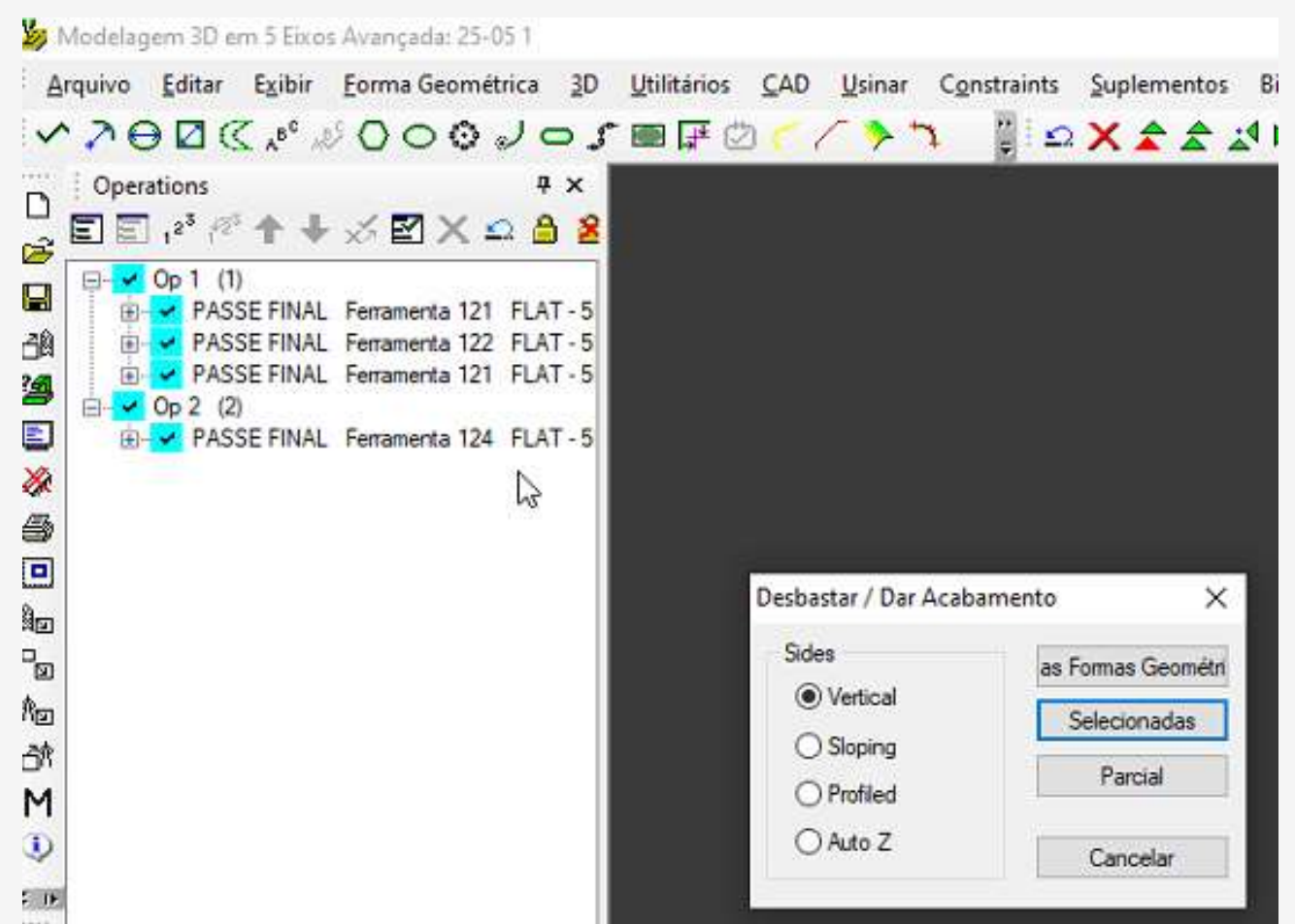
V2015 R2



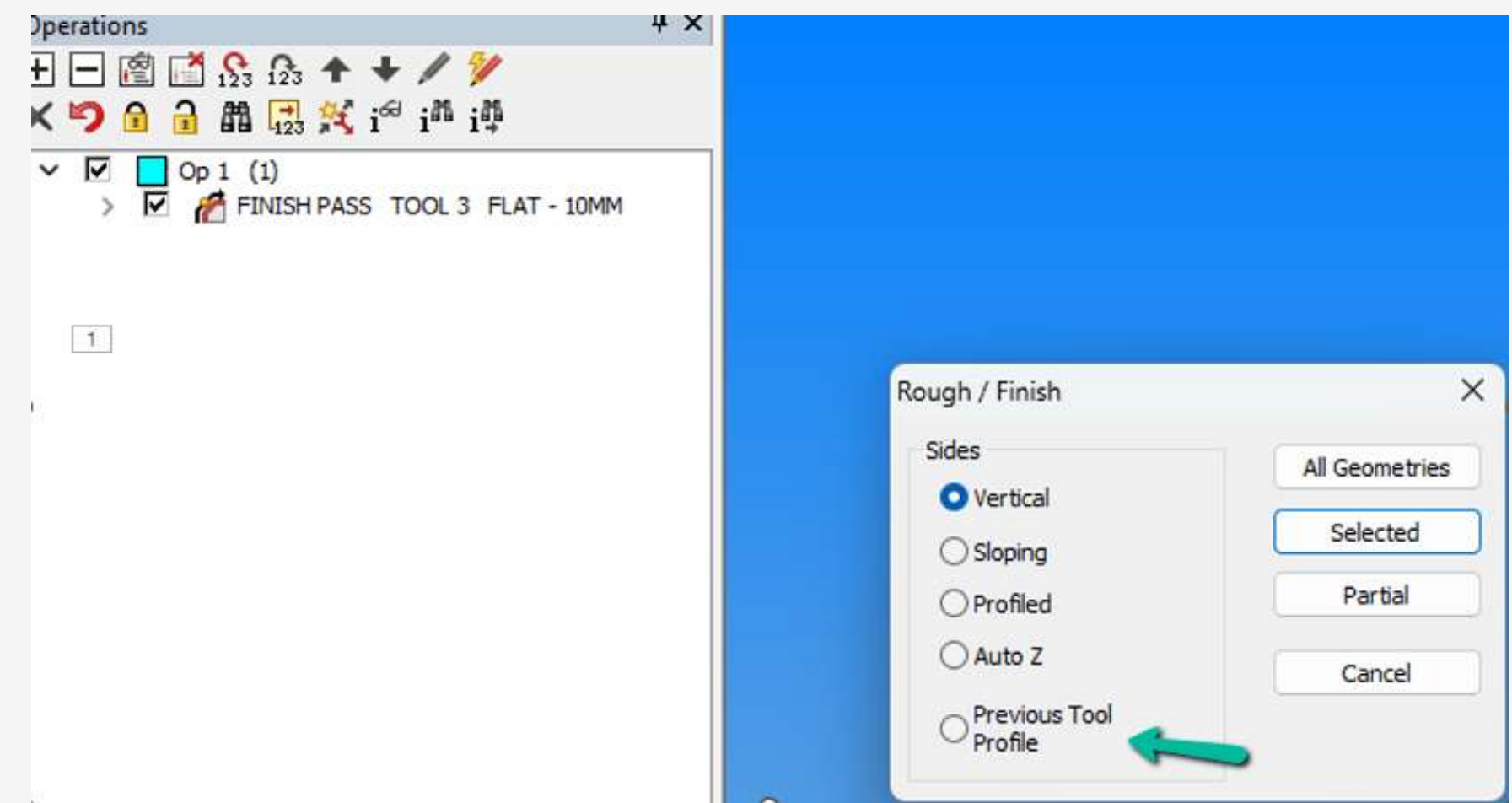
V2024.1



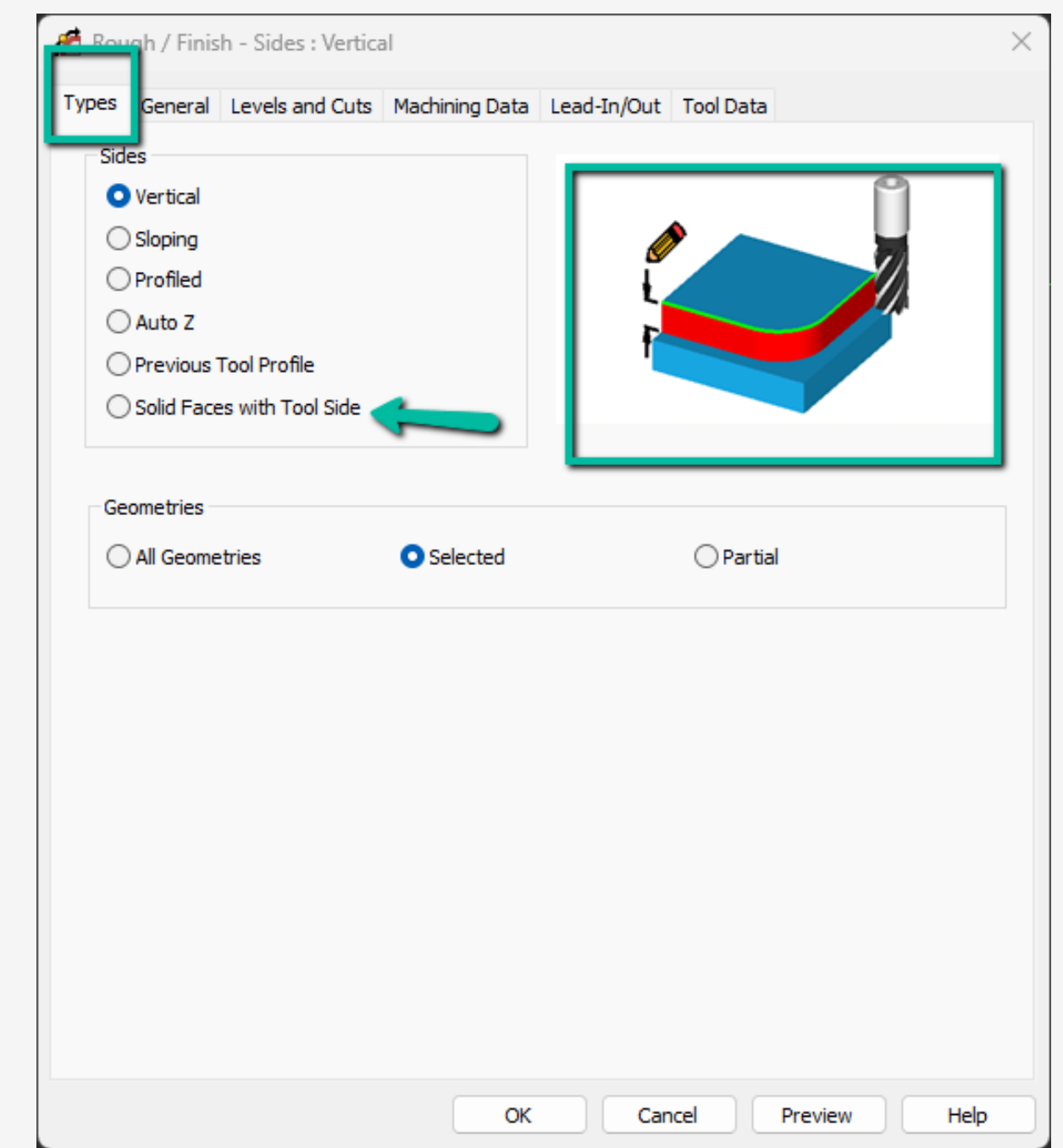




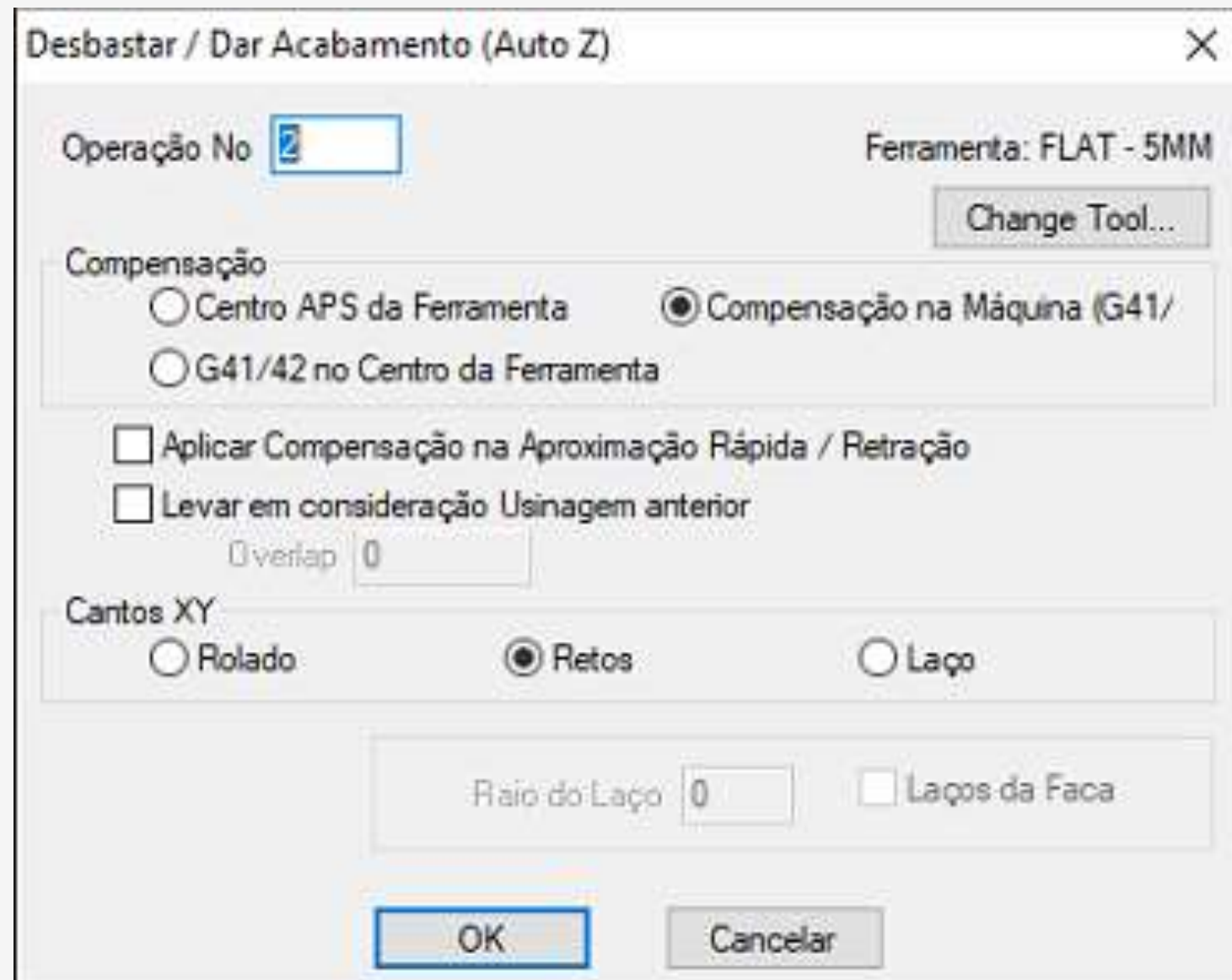
V 7.5  
(2007)



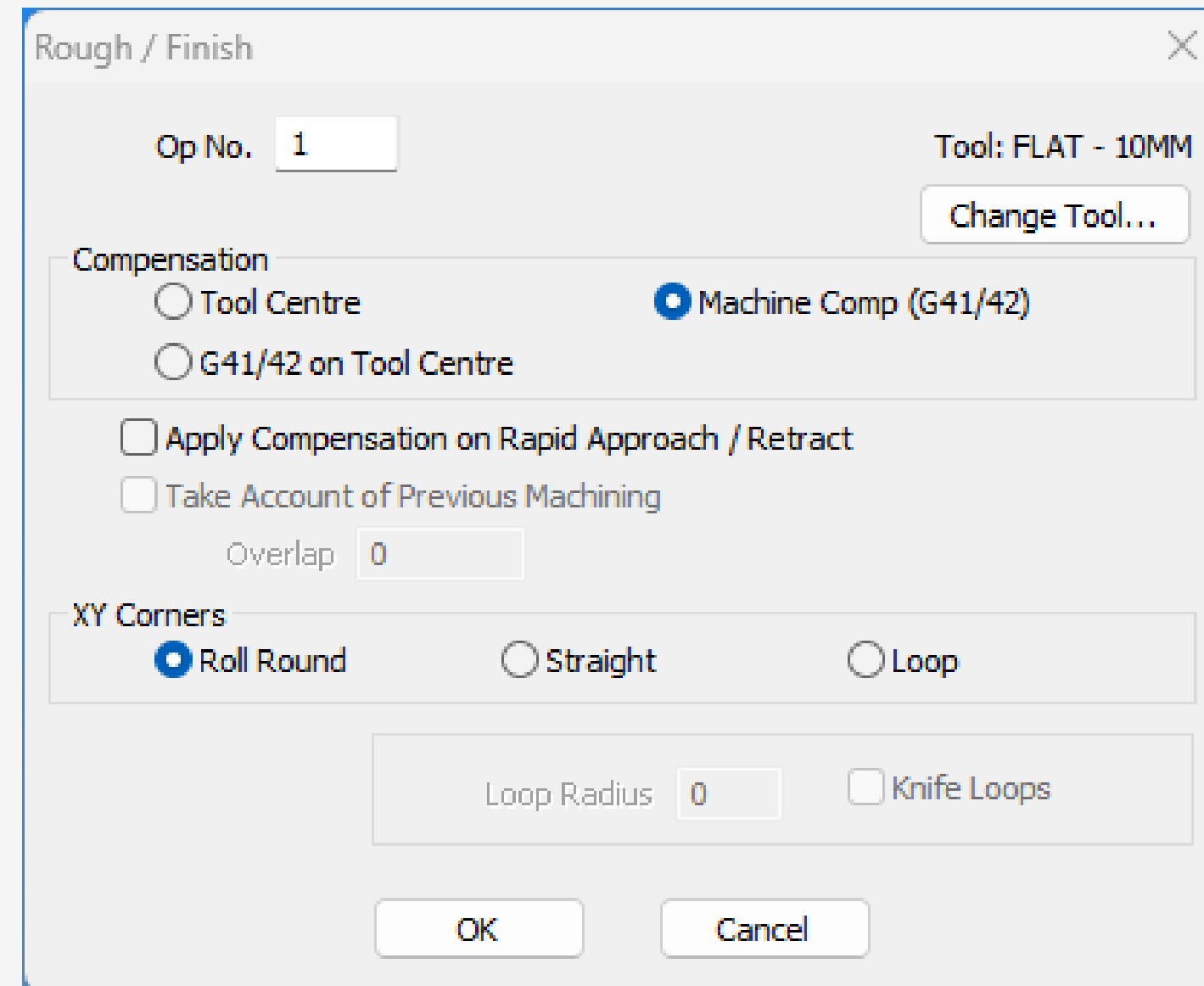
V2015 R2



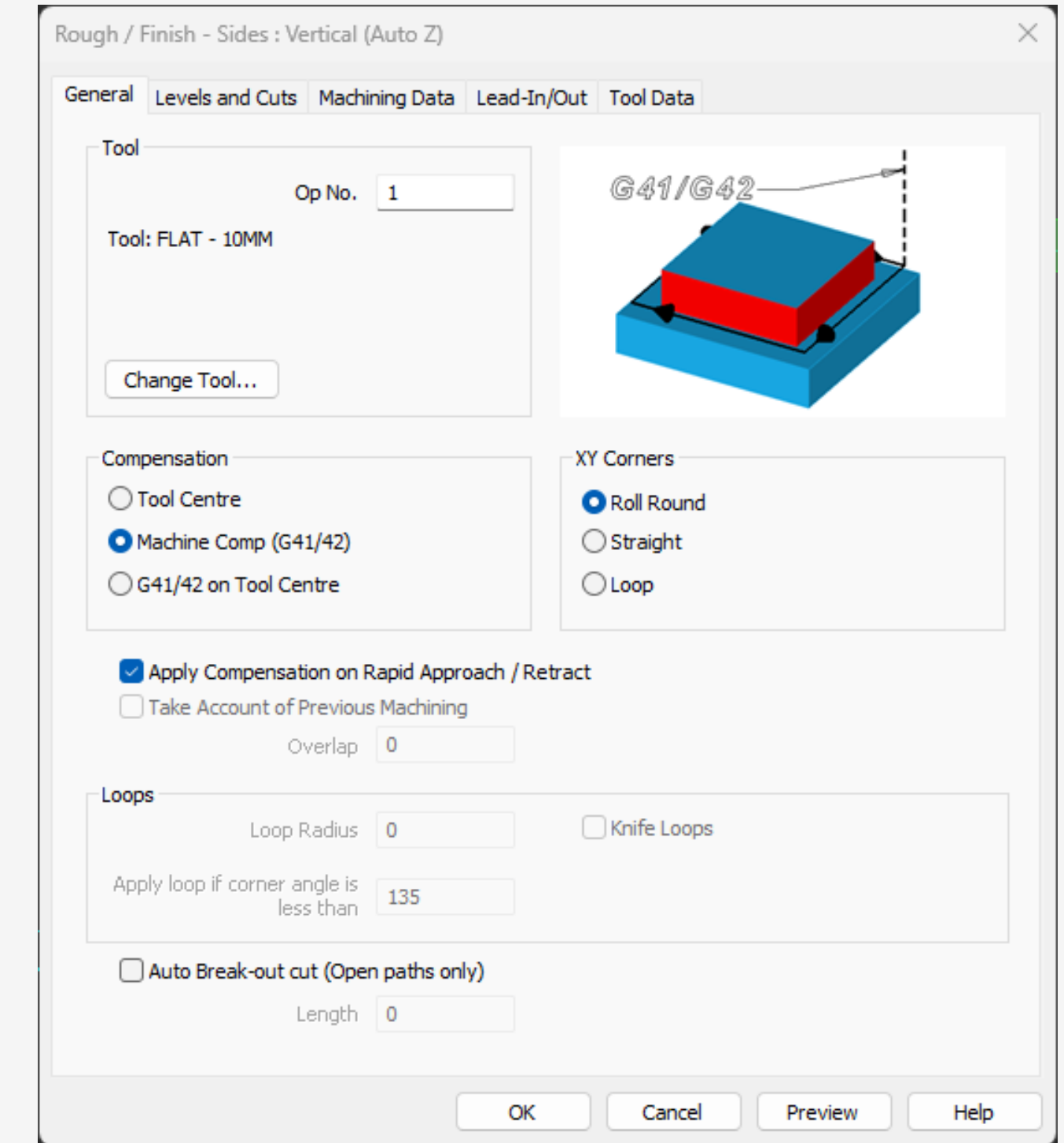
V2024.1



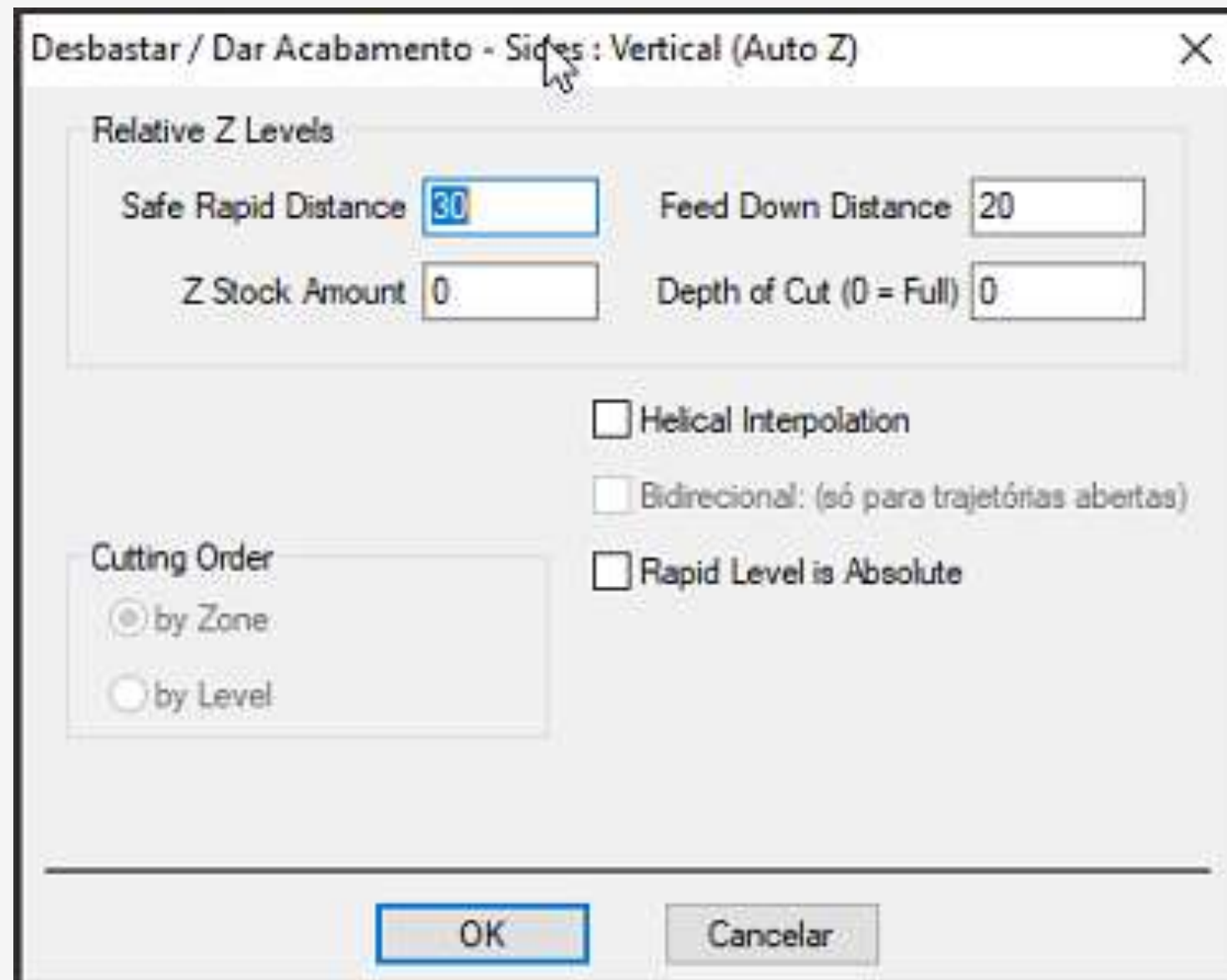
V 7.5  
(2007)



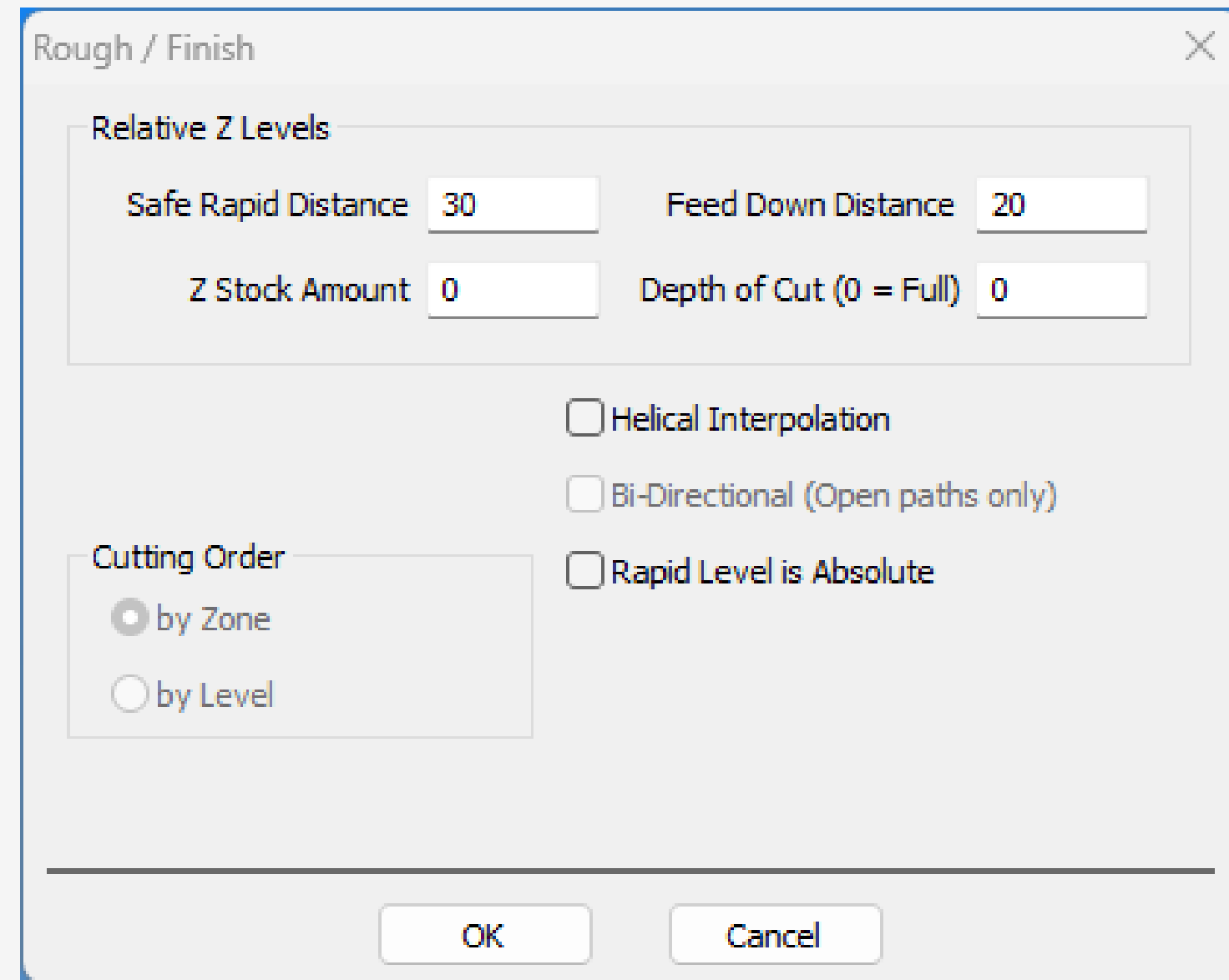
V2015 R2



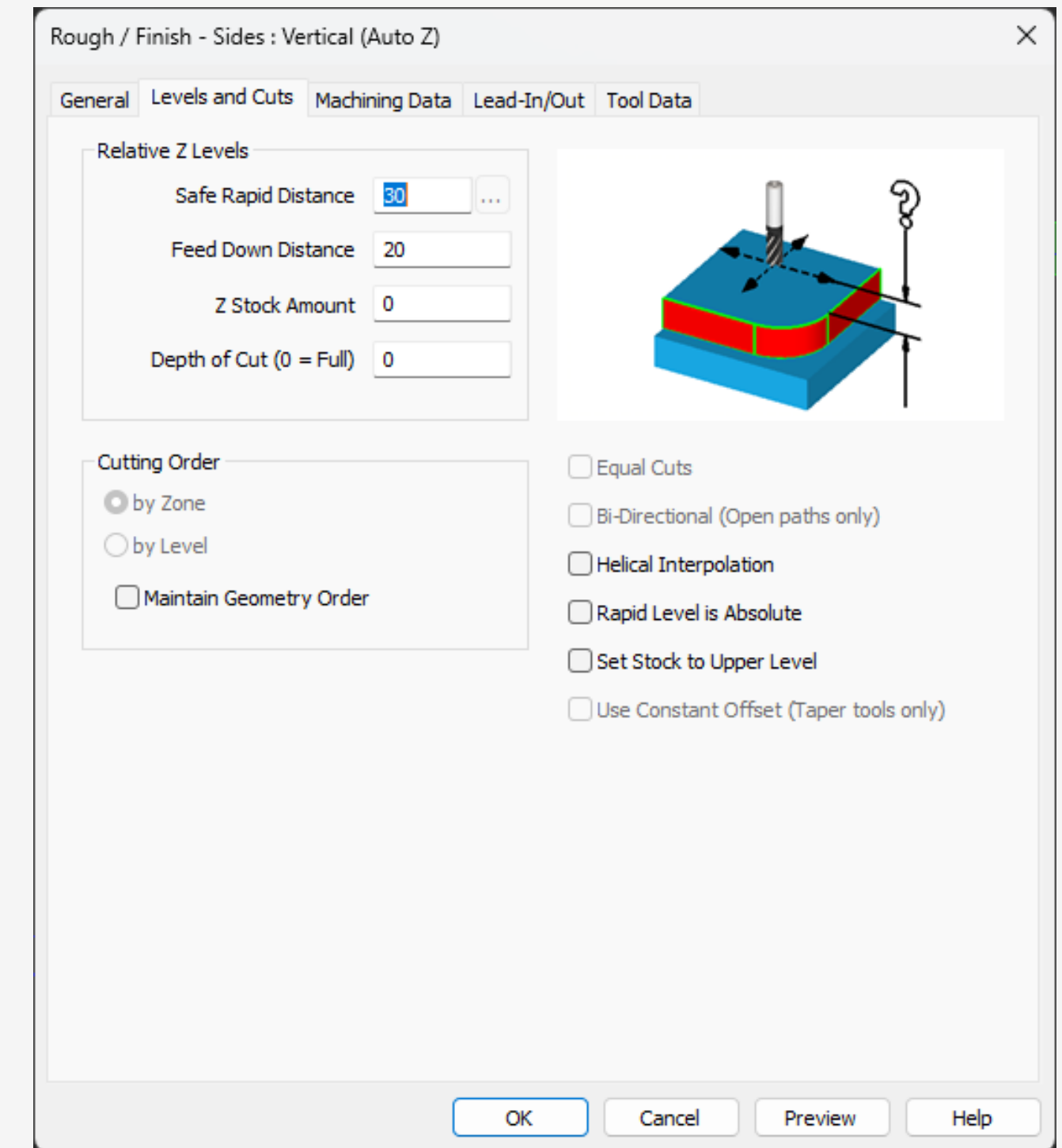
V2024.1



V 7.5  
(2007)

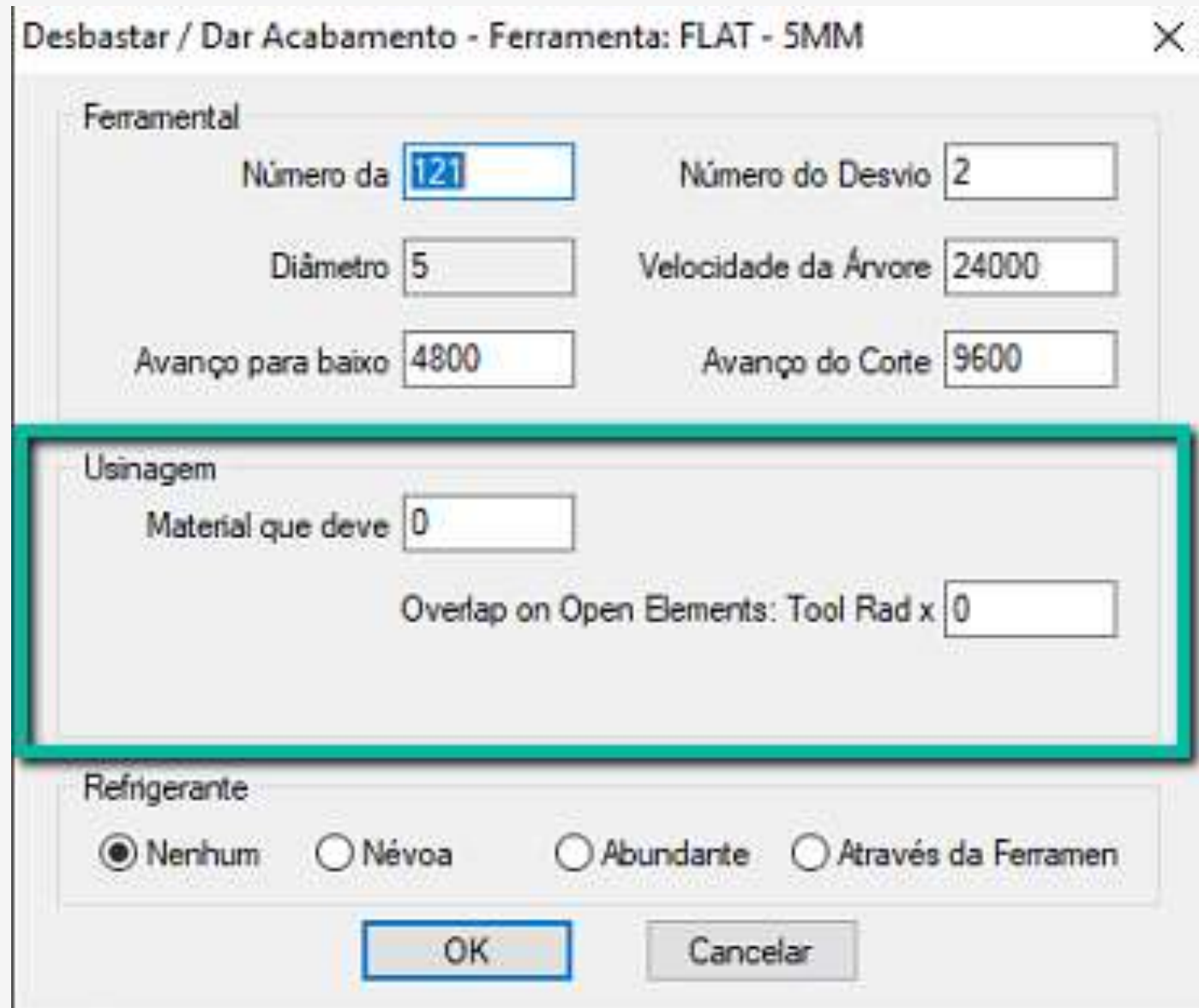


V2015 R2

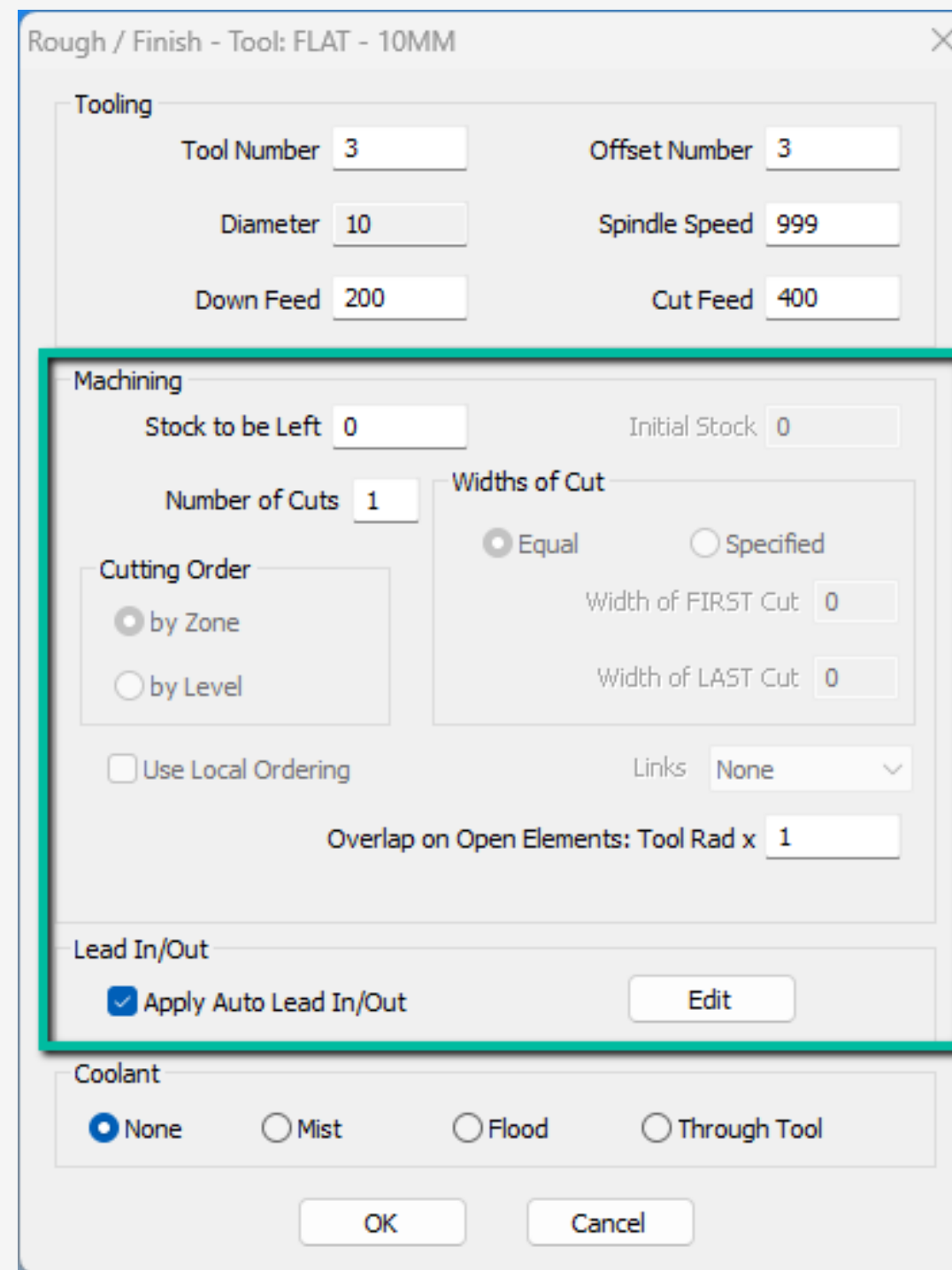


V2024.1

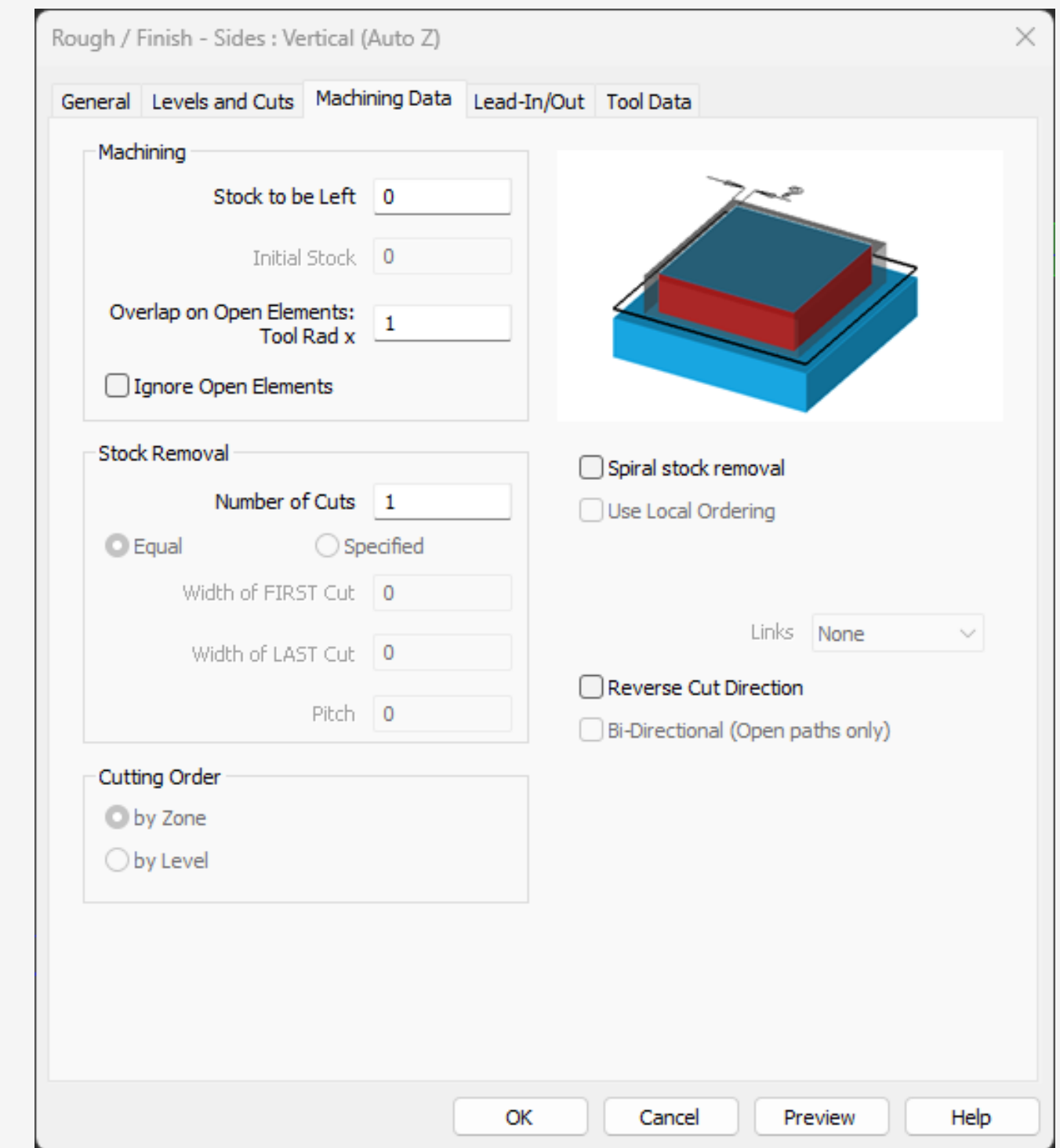




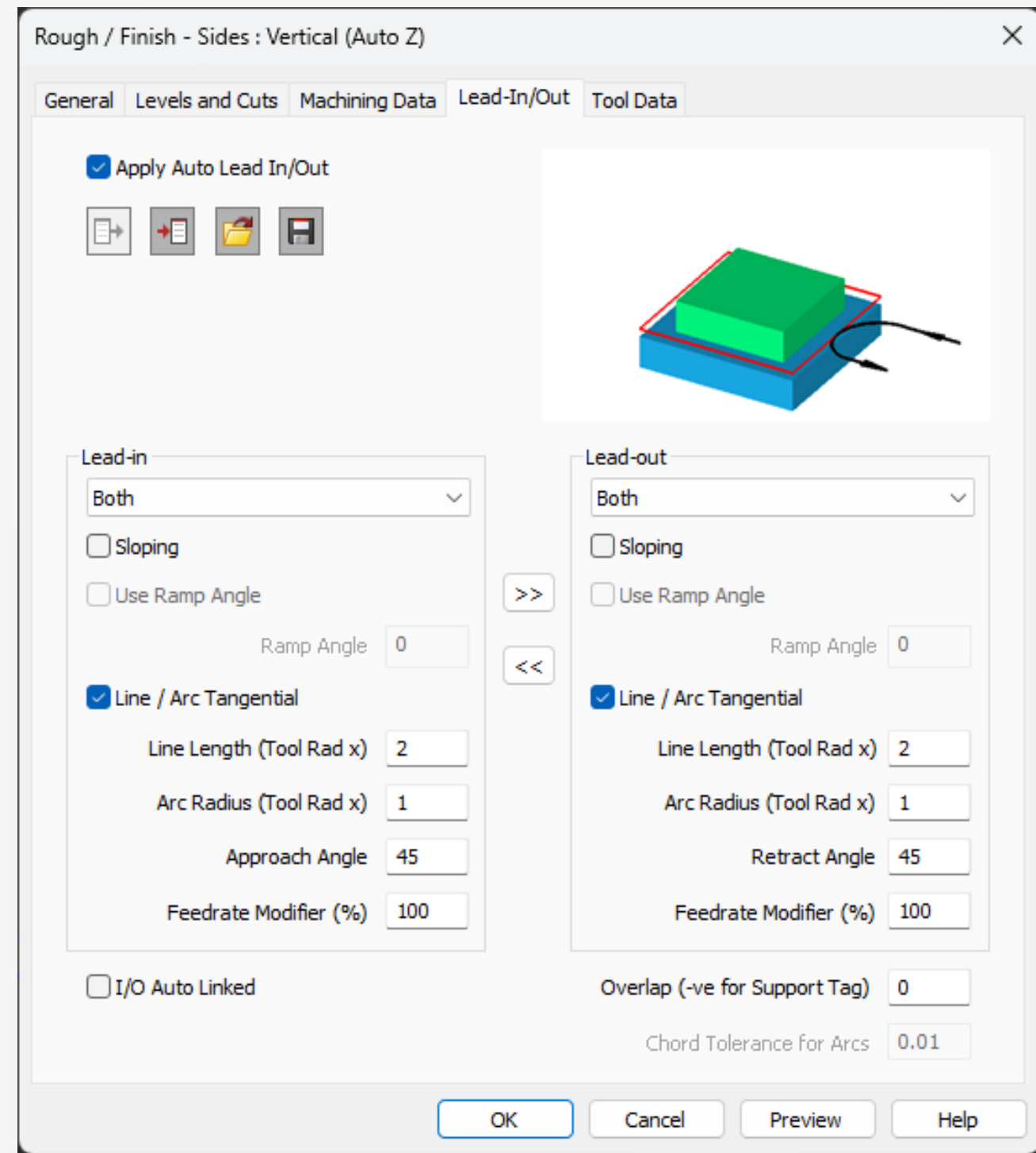
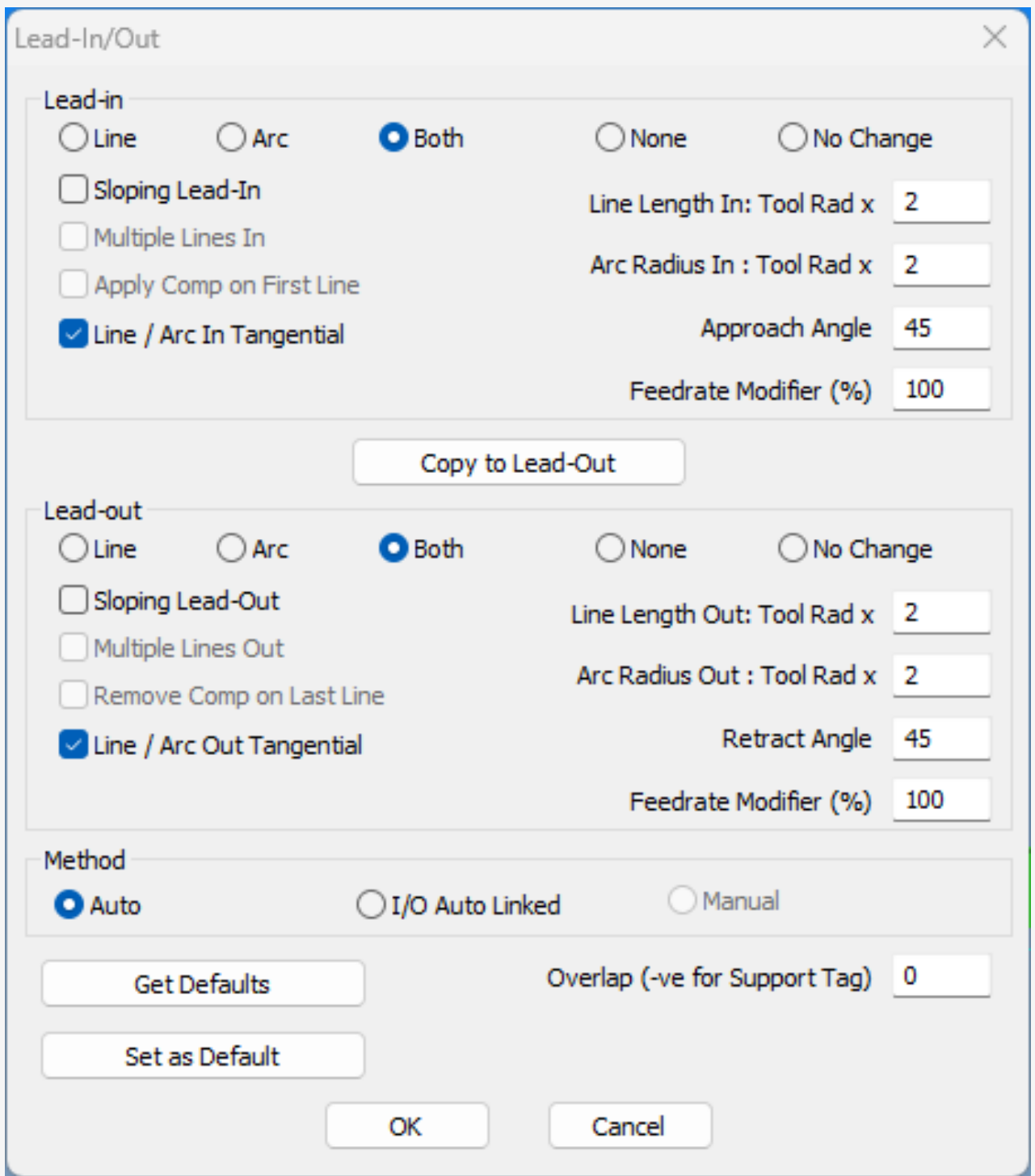
V 7.5  
(2007)



V2015 R2



V2024.1

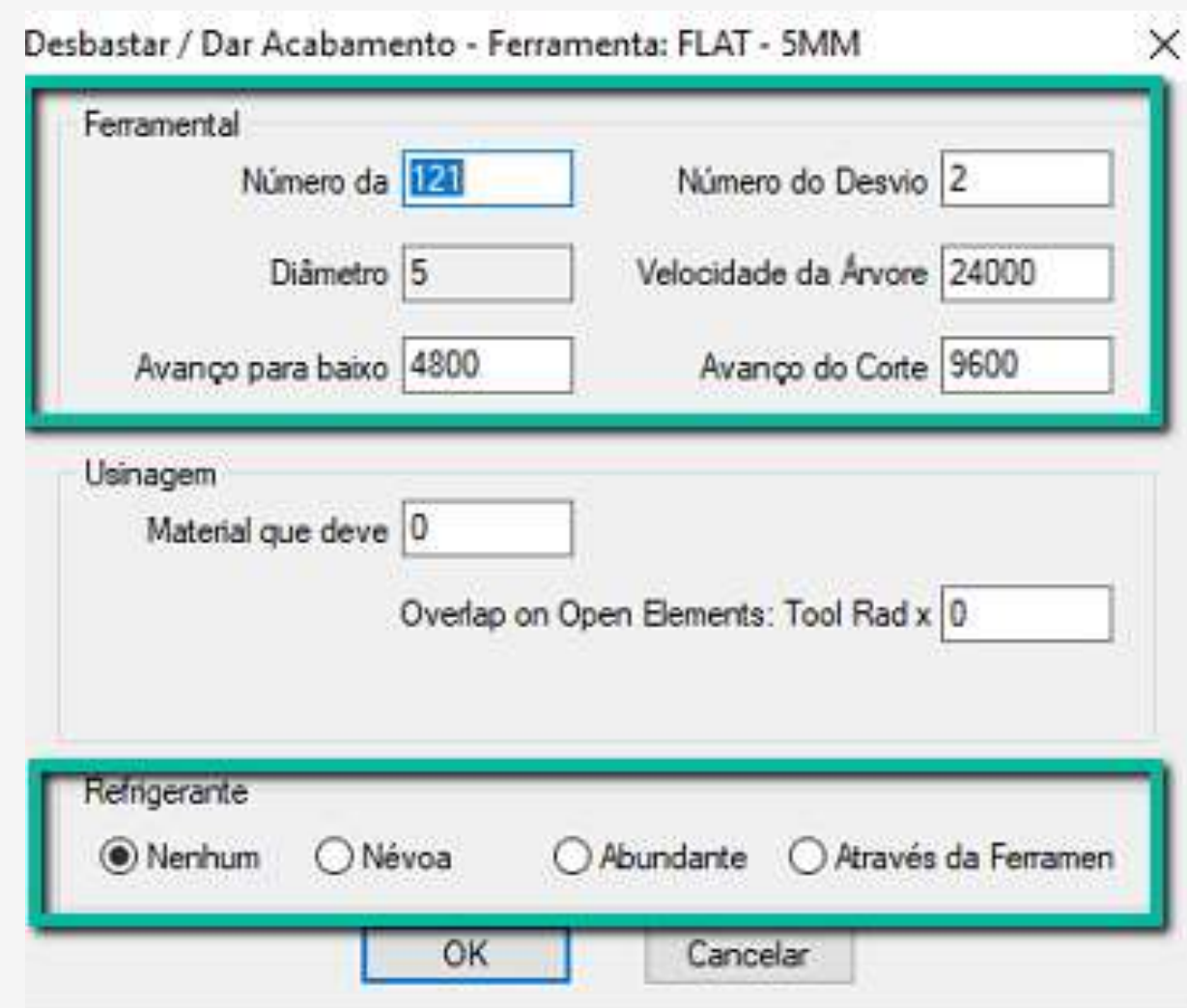


V 7.5  
(2007)

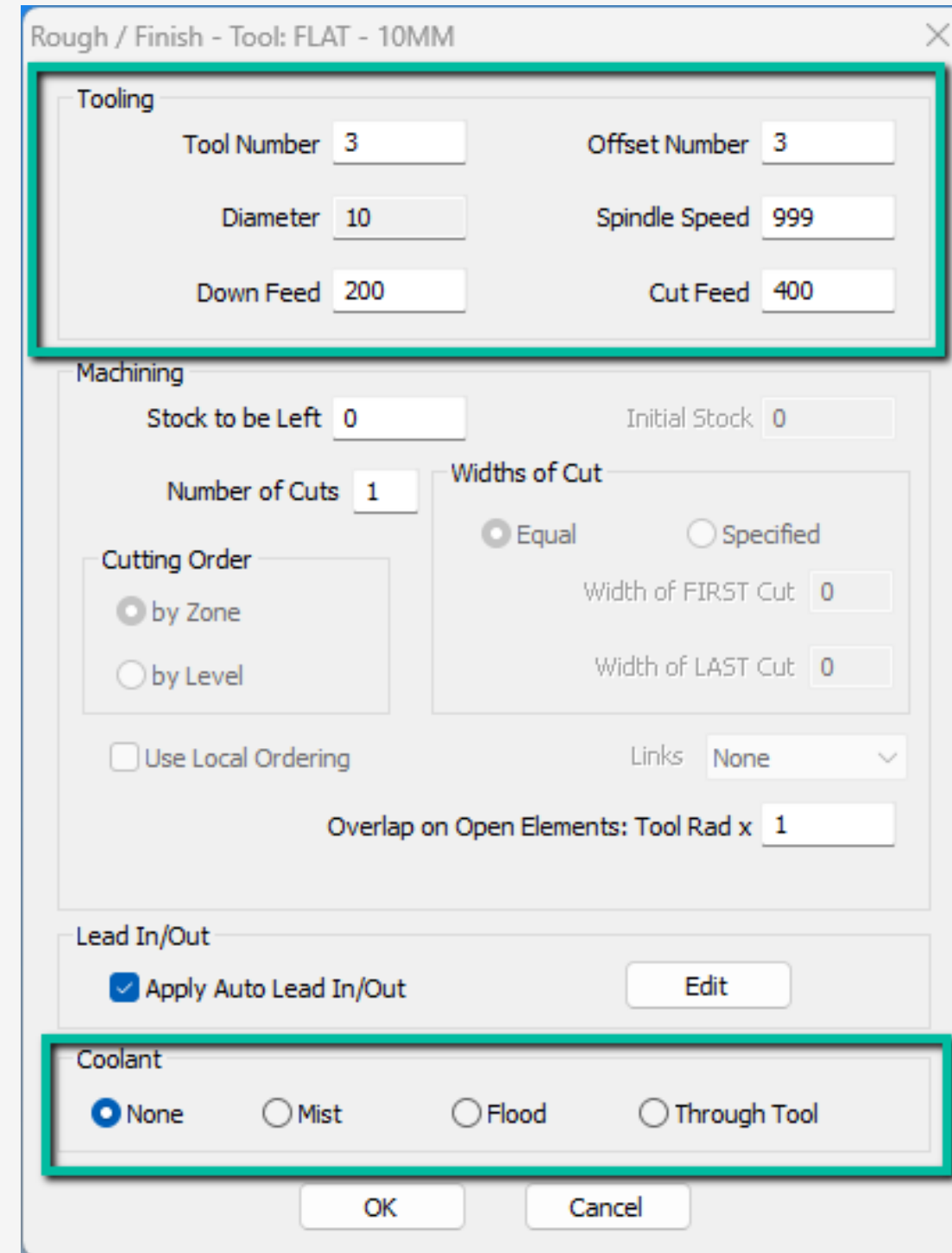
V2015 R2

V2024.1

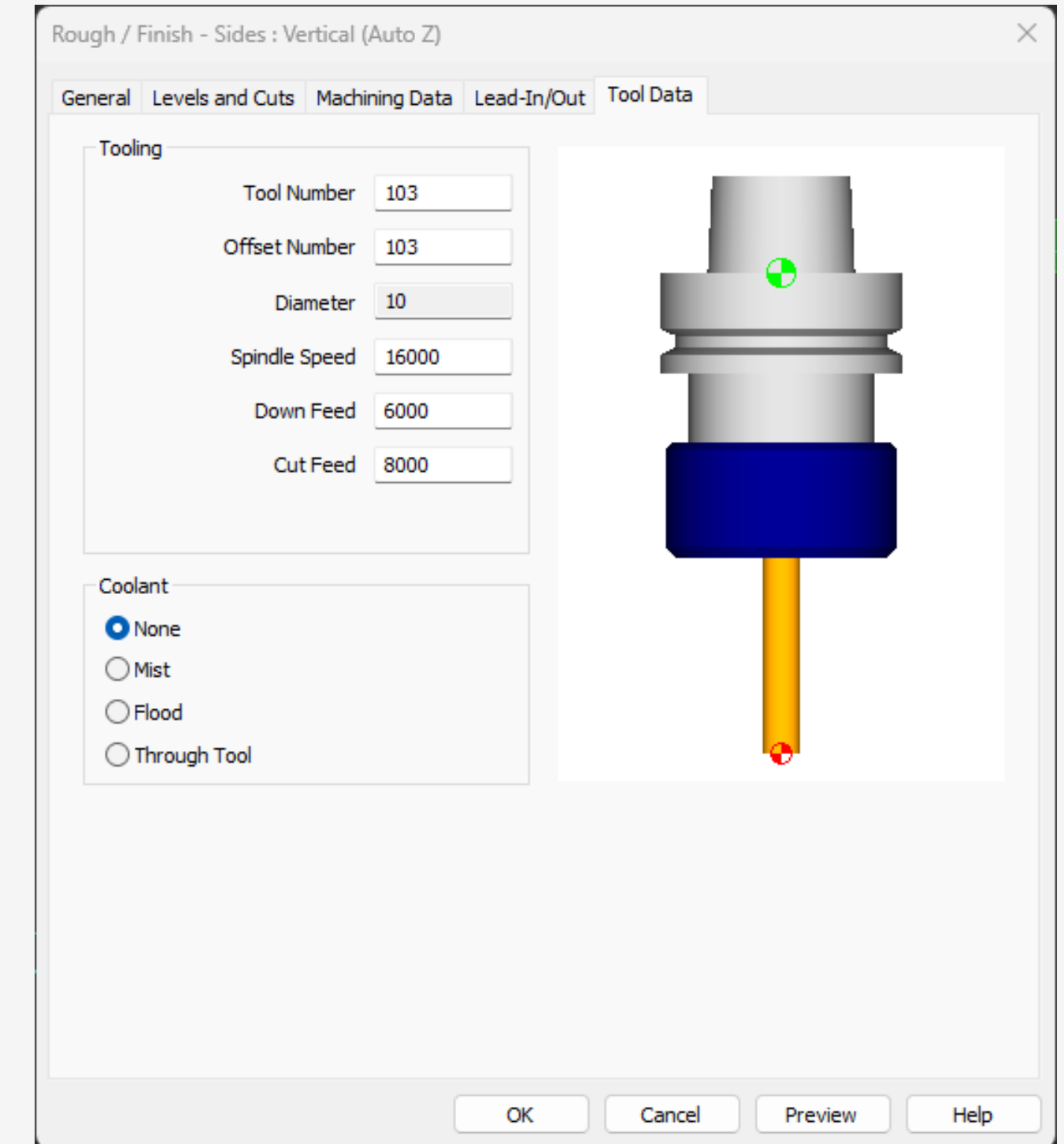




V 7.5  
(2007)



V2015 R2



V2024.1

2019

Reverse Cut Direction  
Set Stock to Upper Level



2021

Solid Faces with Tool Side  
Auto Break-out cut (Open  
paths only)

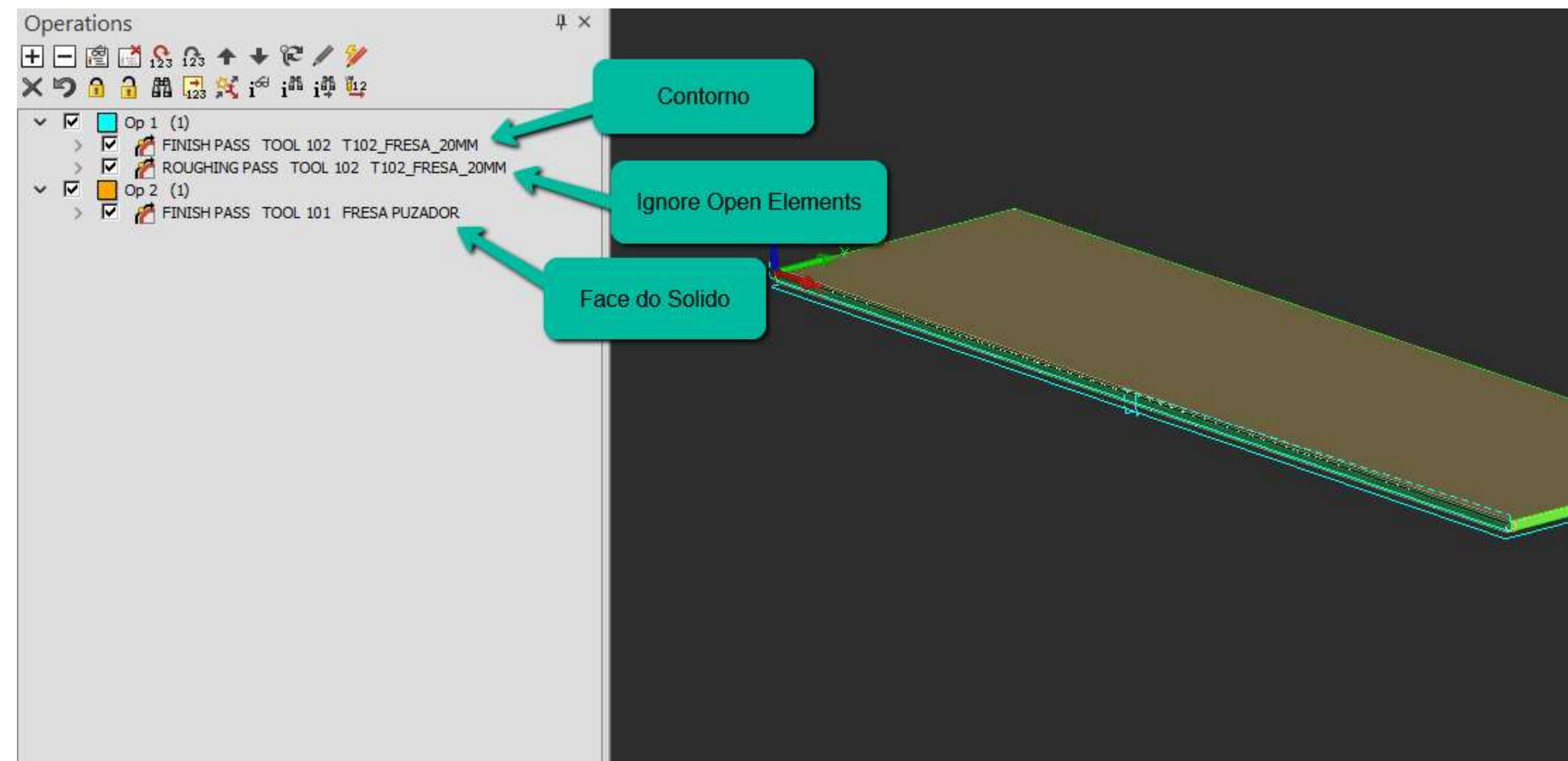
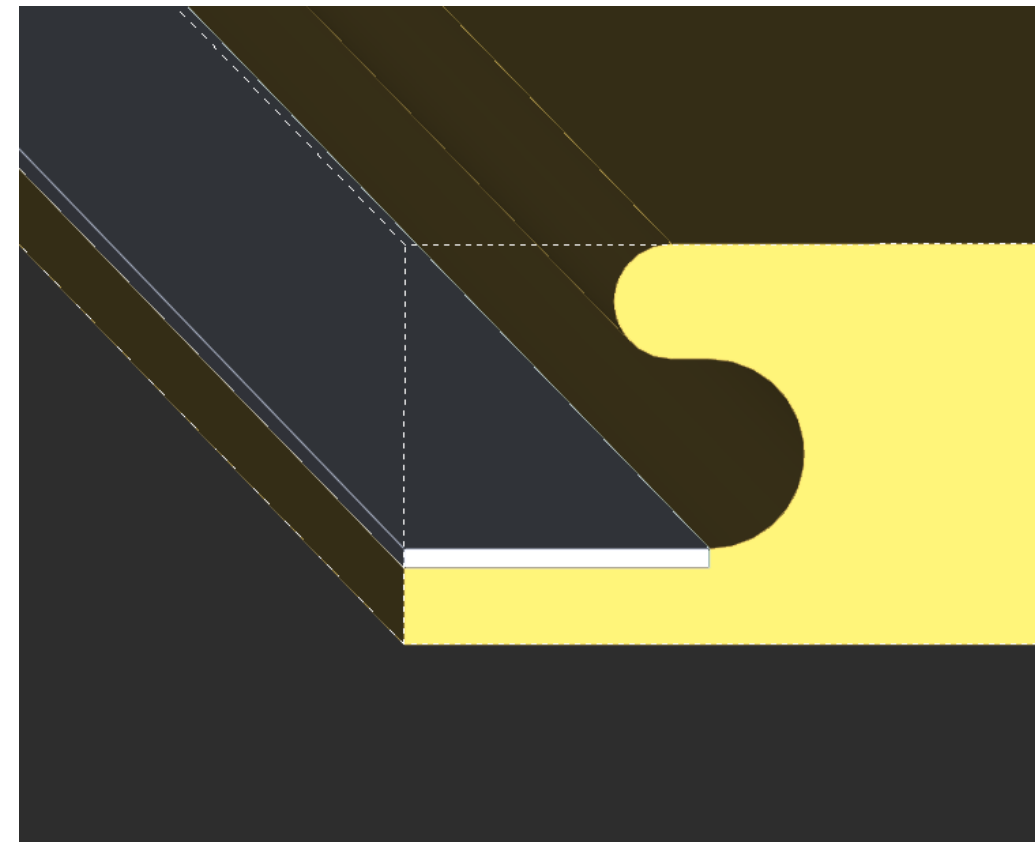


2023

Equal Cuts  
Ignore Open Elements



# Múltiplas Combinações



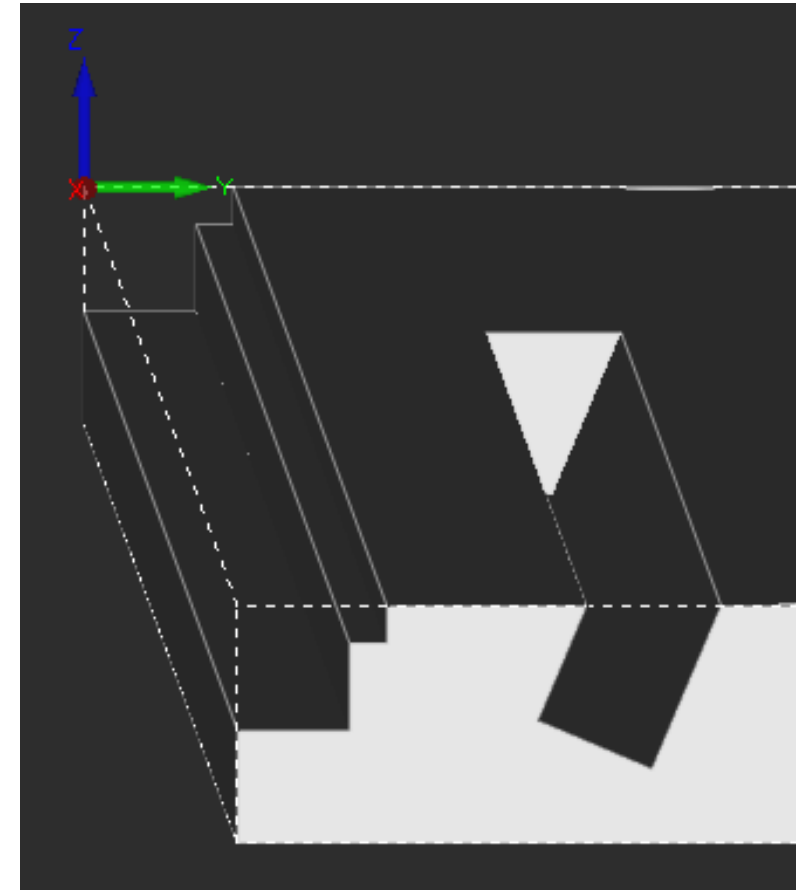
Ajuda !



<https://my.bitmind.com/forum>



# Faces Inclinadas



Operations

- Op 1 (1)
  - FINISH PASS TOOL 102 T102\_FRESA\_20MM
  - FINISH PASS TOOL 102 T102\_FRESA\_20MM
- Op 2 (1)
  - FINISH PASS TOOL 103 T103\_FRESA\_10MM
- Op 3 (1)
  - DRILL HOLES TOOL 1 BROCA\_5MM
- Op 4 (2)
  - DRILL HOLES TOOL 1 BROCA\_8MM

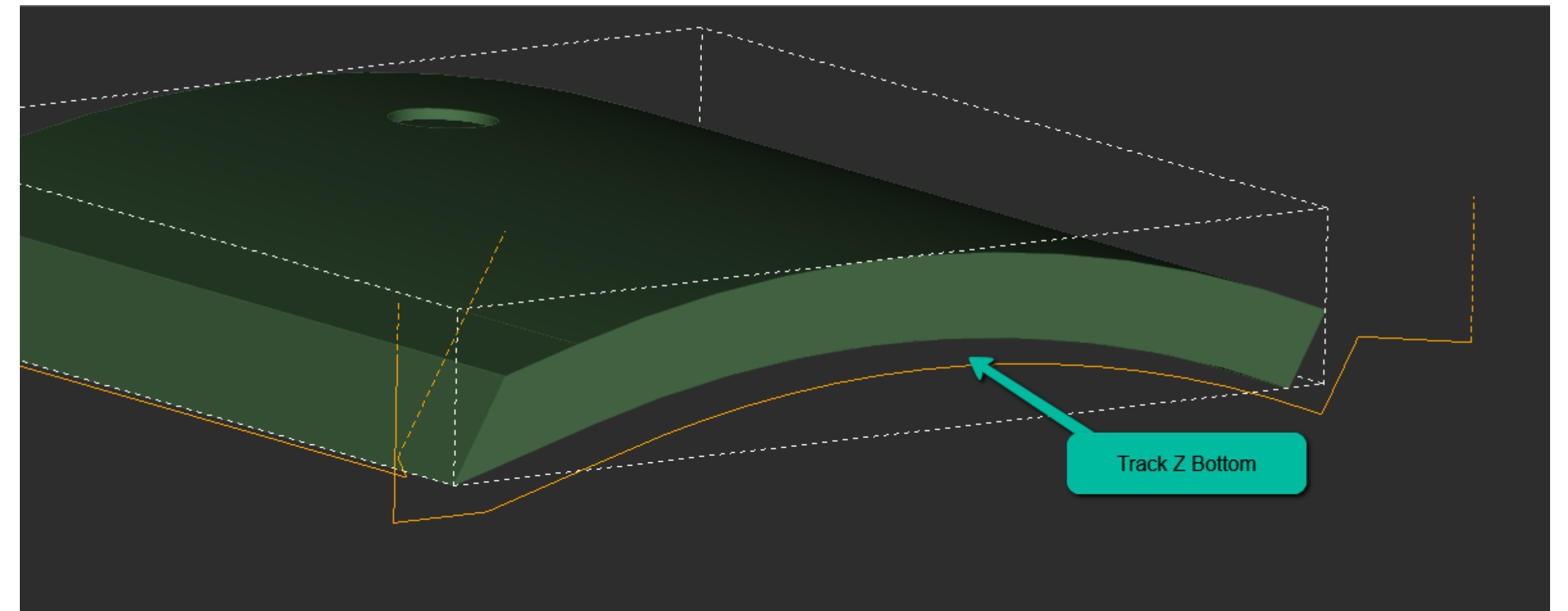
Contorno

Ignore Open Elements

Trim Tool Paths

A 3D CAD model showing tool paths for the part. The tool paths are color-coded: green for the main body, yellow for the top surface, and purple for the bottom surface. Three callout boxes with arrows point to specific tool path elements: 'Contorno' (Outline), 'Ignore Open Elements', and 'Trim Tool Paths'. The 'Operations' panel on the left lists the operations and their parameters.

# Faces com Z variável



# OBRIGADO

Use o seu telemóvel para ler o QRCode e responder ao questionário.

