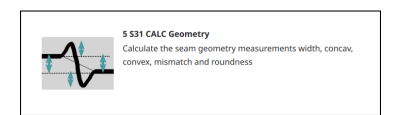


# 5 - S31 CALC Geometry

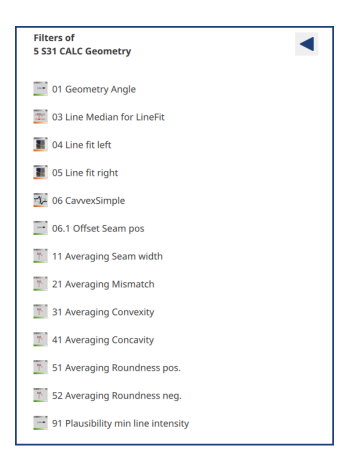
### Description

Calculates the seam geometry measurements width, concav, convex, mismatch and roundness.

#### Icon

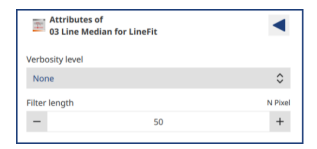


#### Parameters





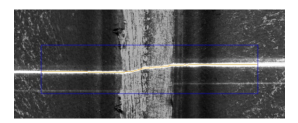
Parameter	Comment
Number	Min. angle of the laser line shape to set a "seam border position". [Degree]



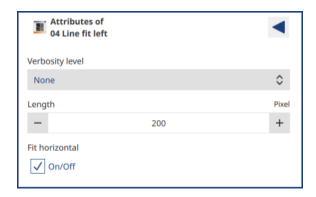
Parameter	Comment
Verbosity level	Selection of verbosity level. Larger verbosity levels offer more overlay information.
Filter length	To define a reference position the vertical positions of the found laser line shape are averaged over "Filter length" pixel. [Pixel]

#### Verbosity example:

The blue rectangle shows the laser line ROI. The orange line on the laser line shows the shape from the laser line tracking.



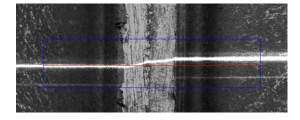


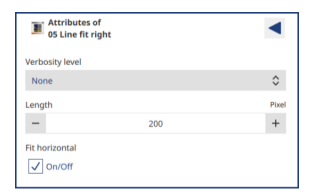


Parameter	Comment
Verbosity level	Selection of verbosity level. Larger verbosity levels offer more overlay information.
Length	Number of points on the laser line shape, starting at the "shifted" left seam border leftwards, to fit a straight line as "Reference" for the "laser line part on the left blank".  [Pixel]
Fit horizontal	If active, the left side "Reference" line is expected/searched to be horizontal.

#### Verbosity example:

The blue rectangle shows the laser line ROI. The red line shows the fitted straight line on the left side. The two green crosses mark the (horizontal) range where the line fit was made.

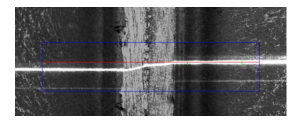




Parameter	Comment
Verbosity level	Selection of verbosity level. Larger verbosity levels offer more overlay information.
Length	Number of points on the laser line shape, starting at the "shifted" right seam border rightwards, to fit a straight line as "Reference" for the "laser line part on the right blank".  [Pixel]
Fit horizontal	If active, the right side "Reference" line is expected/searched to be horizontal.

#### Verbosity example:

The blue rectangle shows the laser line ROI. The red line shows the fitted straight line on the right side. The two green crosses mark the (horizontal) range where the line fit was made.







Parameter	Comment
Verbosity level	Selection of verbosity level. Larger verbosity levels offer more overlay information.



Parameter	Comment
Number	Number of pixels to shift the found left seam border leftwards, and the found right seam border rightwards, to set the start/end point of the range where to check for 'concavity/convexity/mismatch'.



Parameter	Comment
Filter length	Number of camera images to average the measured seam width values. [Images]



Parameter	Comment
Filter length	Number of camera images to average the measured blank mismatch values. [Images]



Parameter	Comment
Filter length	Number of camera images to average the measured convexity values. [Images]



Parameter	Comment
Filter length	Number of camera images to average the measured concavity values. [Images]



Parameter	Comment
Filter length	Number of camera images to average the measured <i>positive</i> seam roundness values. [Images]





Parameter	Comment
Filter length	Number of camera images to average the measured <i>negative</i> seam roundness values. [Images]



Parameter	Comment	
Number	Only tracked laser line points with this min. intensity are real laser line points. [Greylevel]	

# Measured values for plotter

556	0/1	Plausibility GEO error	
572	0 255	Intensity Line	
703	0 xxx	Seam width	
709	-xxx +xxx	Height difference	
711	0 xxx	Concavity	
712	0 xxx	Convexity	
713	0 xxx	Roundness pos.	
714	0 xxx	Roundness neg.	

# Subgraphs interface

# IN bridges

# **OUT** bridges

<b></b> image	Img		PlausError line
■ Line ■ value	Line  Seam pos left filtered  Seam pos right filtered  Start end active  Line intensity	valuo	Seam width Seam roundness pos Seam roundness neg Seam concav Seam convex Seam height diff
	ROI line valid		

# Graph block diagram

