

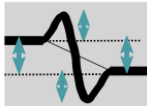


5 - S31 CALC Geometry

■ Description

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

■ Icon
















5 S31 CALC Geometry

Calculate the seam geometry measurements width, concav, convex, mismatch and roundness

■ Parameters

Filters of 5 S31 CALC Geometry



-  01 Geometry Angle
-  03 Line Median for LineFit
-  04 Line fit left
-  05 Line fit right
-  06 CavvexSimple
-  06.1 Offset Seam pos
-  11 Averaging Seam width
-  21 Averaging Mismatch
-  31 Averaging Convexity
-  41 Averaging Concavity
-  51 Averaging Roundness pos.
-  52 Averaging Roundness neg.
-  91 Plausibility min line intensity

Attributes of
01 Geometry Angle

Number

0.000

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

Attributes of
03 Line Median for LineFit

Verbosity level

None

Filter length

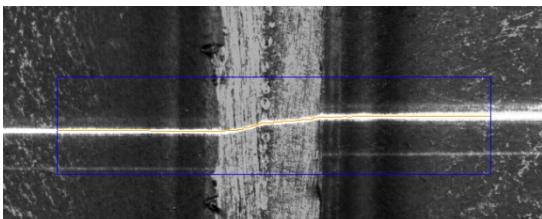
50

N Pixel

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.





**Attributes of
04 Line fit left**

Verbosity level
 None

Length
 200

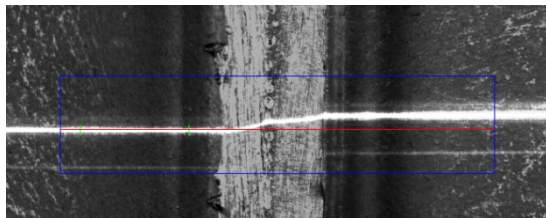
Pixel

Fit horizontal
☒ On/Off

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.



Attributes of
05 Line fit right

Verboesity level

None

Length

200

Pixel

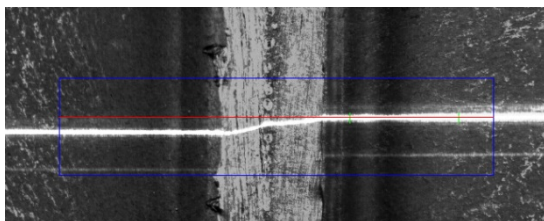
Fit horizontal

☒ On/Off

Parameter	Comment
Verboesity level	Selection of verboesity level. Larger verboesity 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.

Verboesity 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.





Attributes of
06 CavvexSimple

Verbosity level

None

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

Attributes of
06.1 Offset Seam pos

Number

50.000

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'.

Attributes of
11 Averaging Seam width

Filter length

1

N values

+

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

Attributes of
21 Averaging Mismatch

Filter length

1

N values

+

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

 Attributes of
31 Averaging Convexity



Filter length

1

N values

—

+

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

 Attributes of
41 Averaging Concavity



Filter length

1

N values

—

+

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

 Attributes of
51 Averaging Roundness pos.



Filter length

1

N values

—

+

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



Attributes of
52 Averaging Roundness neg.

Filter length N values

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

Attributes of
91 Plausibility min line intensity

Number




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

 image	Img
 Line	Line
 value	Seam pos left filtered Seam pos right filtered Start end active Line intensity ROI line valid

OUT bridges

 value	PlausError line Seam width Seam roundness pos Seam roundness neg Seam concav Seam convex Seam height diff
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■ Graph block diagram

