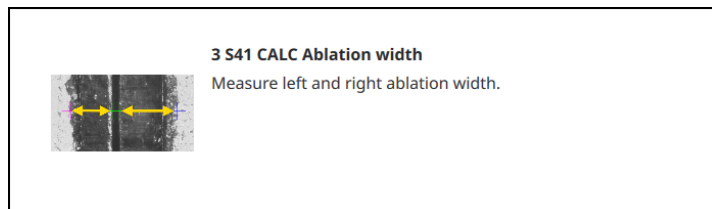


## 3 - S41 CALC Ablation width

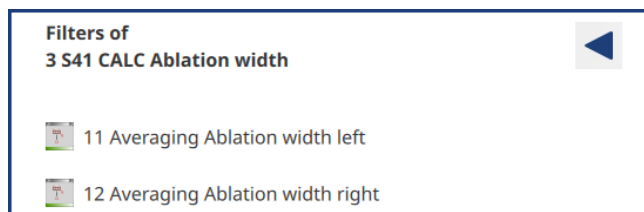
### ■ Description

Calculates the left and right ablation width (horizontal) between the gap border position and the border of the ablation zone.

### ■ Icon



### ■ Parameters



Parameter	Comment
Filter length	Number of camera images to filter the 'width' results on the left side. [Images]

**Attributes of**  
12 Averaging Ablation width right

Filter length

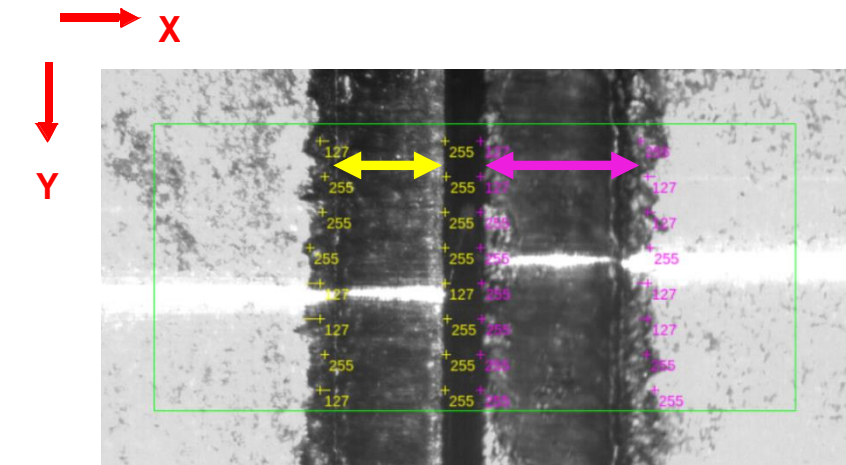
1

+

N values

Parameter	Comment
Filter length	Number of camera images to filter the 'width' results on the right side. [Images]

**Explanation example for "Ablation width":**  
Ablation width left (yellow) and right (magenta).



■ Measured values for plotter

589	0 .. xxx	Width ablation left
590	0 .. xxx	Width ablation right

■ Subgraphs interface

IN bridges

OUT bridges

<b>image</b>	Img	<b>value</b>	Ablation width left Ablation width right
<b>value</b>	Gap pos X left / right Ablation out X left / right		



## ■ Graph block diagram

