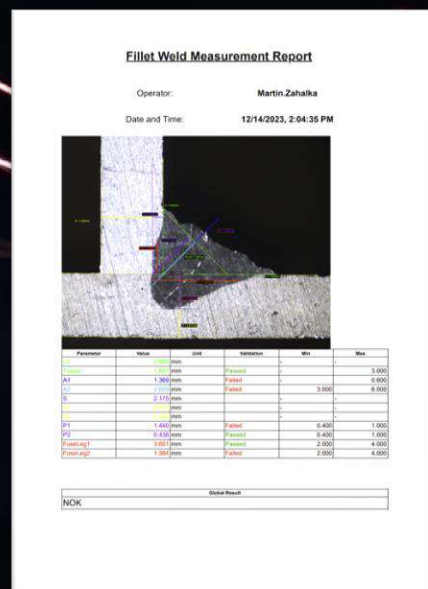
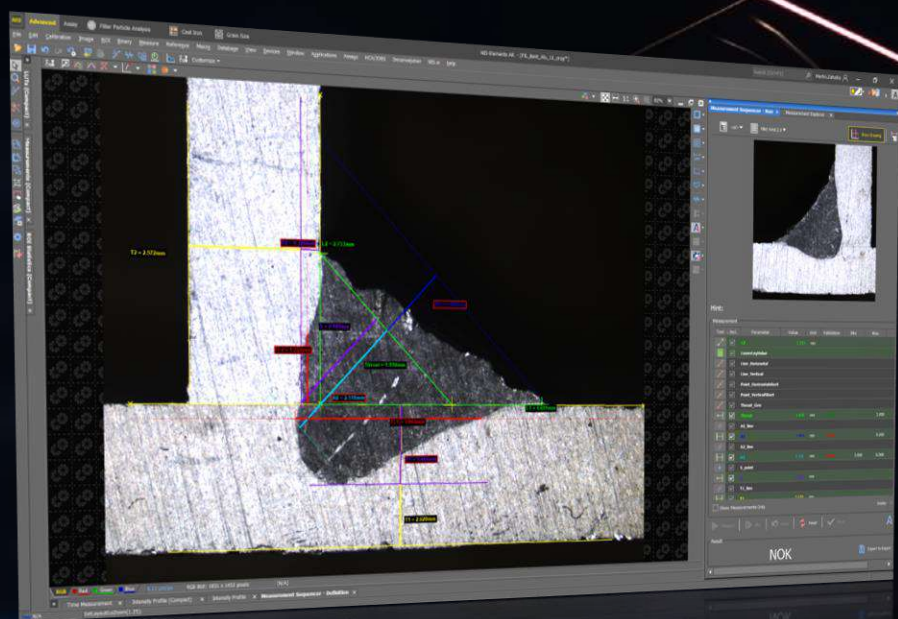


Measurement Sequencer



Discover more about
the complete solution
for weld
measurement

➤ Automated measurement definitions

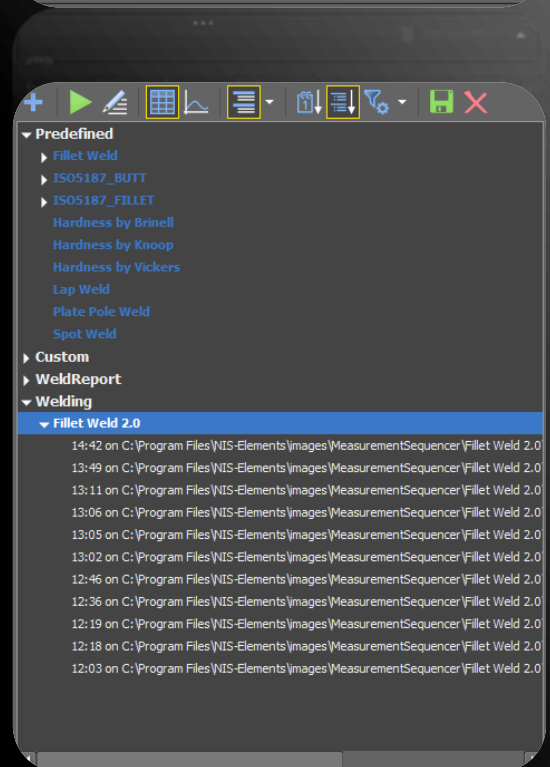
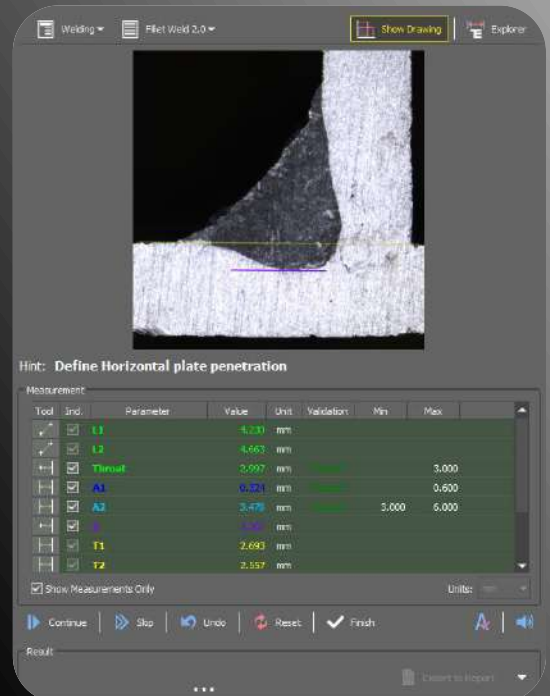
E.g. predefined ISO 5187 Fillet & Butt welds and custom-defined recipes

➤ Guided measurement perfect for mitigating user errors

No more forgotten steps and missing measurements in your reports

➤ Guiding Scheme for measurement drawings

- Follow guidelines shown on scheme and tips for convenient, easy and flawless measurements
- Aim and click to place measurements
- Mitigate forgotten steps during long procedures
- Text to speech guide



➤ Predefined measurement definitions including:

- ISO 5187 Butt weld
- ISO 5187 Fillet weld
- Hardness by Brinell
- Hardness by Knoop
- Hardness by Vickers
- Plate Pole Weld
- Spot Weld
- Lap Weld
- Fillet Weld
- User-defined measurement definitions

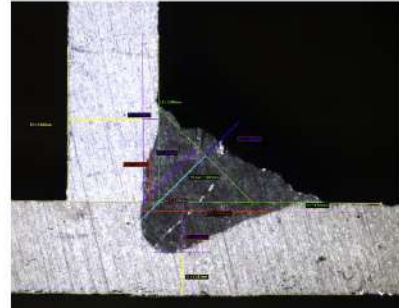
➤ Report

- Complete report including image with geometrical drawings
- Measurement table with limits and validations
- Global Result indication
- Export into PDF, RTF or MS Excel templates
- Image export in TIF,JP2, BMP, JPG
- Define custom report for your definitions

Fillet Weld Measurement Report

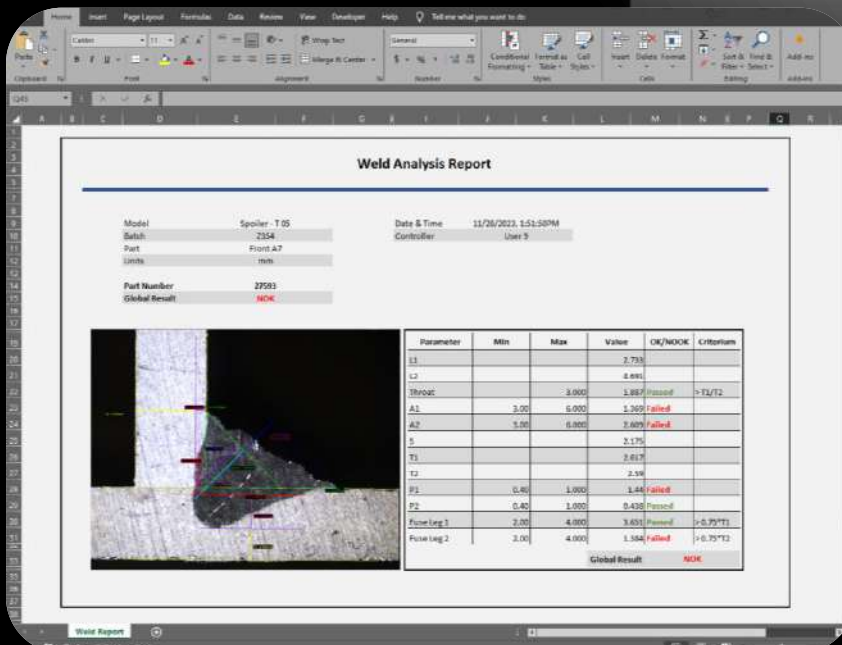
Operator: **Martin.Zahalka**

Date and Time: **12/14/2023, 2:04:35 PM**



Parameter	Value	Unit	Validation	Min	Max
L2	2.580	mm		-	-
Throat	1.980	mm	Passed	-	3.000
A1	1.360	mm	Failed	-	2.000
A2	1.320	mm	Failed	3.000	6.000
S	2.175	mm		-	-
P1	1.440	mm	Failed	0.400	1.000
P2	0.430	mm	Passed	0.400	1.000
FusedLeg1	3.600	mm	Passed	2.000	5.000
FusedLeg2	1.304	mm	Failed	2.000	4.000

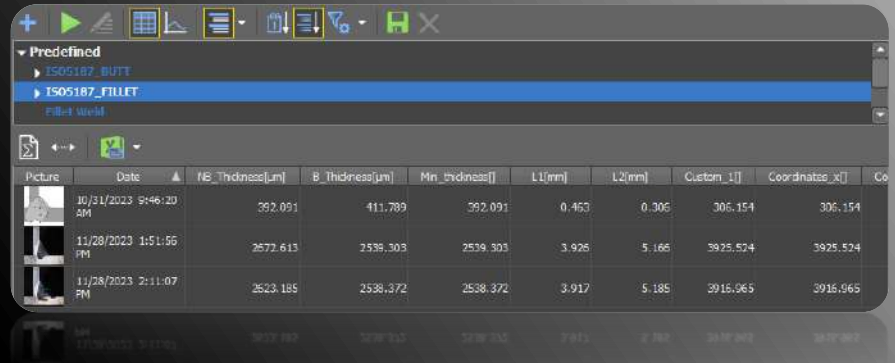
Global Result	
NOK	



➤ Parameter control and its progress over time

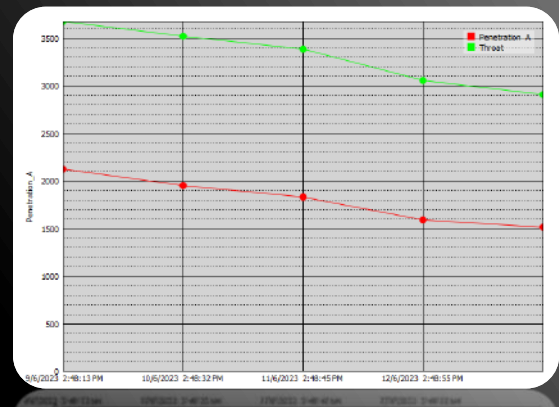
➤ Image Organizer

- Browse through all measured images and their results by clicking on any of the definitions



Picture	Date	H1_Thickness[um]	B_Thickness[um]	Min_Thickness[um]	L1[mm]	L2[mm]	Custom_1[um]	Coordinate_x[um]	Coordinate_y[um]
	10/31/2023 9:46:20 AM	392.091	411.789	392.091	0.453	0.306	305.154	305.154	
	11/28/2023 1:51:56 PM	2672.613	2536.303	2536.303	3.926	5.166	3925.524	3925.524	
	11/28/2023 2:11:07 PM	2523.185	2538.372	2538.372	3.917	5.185	3915.965	3915.965	

- Compare measured parameters and their progress over time using graphs

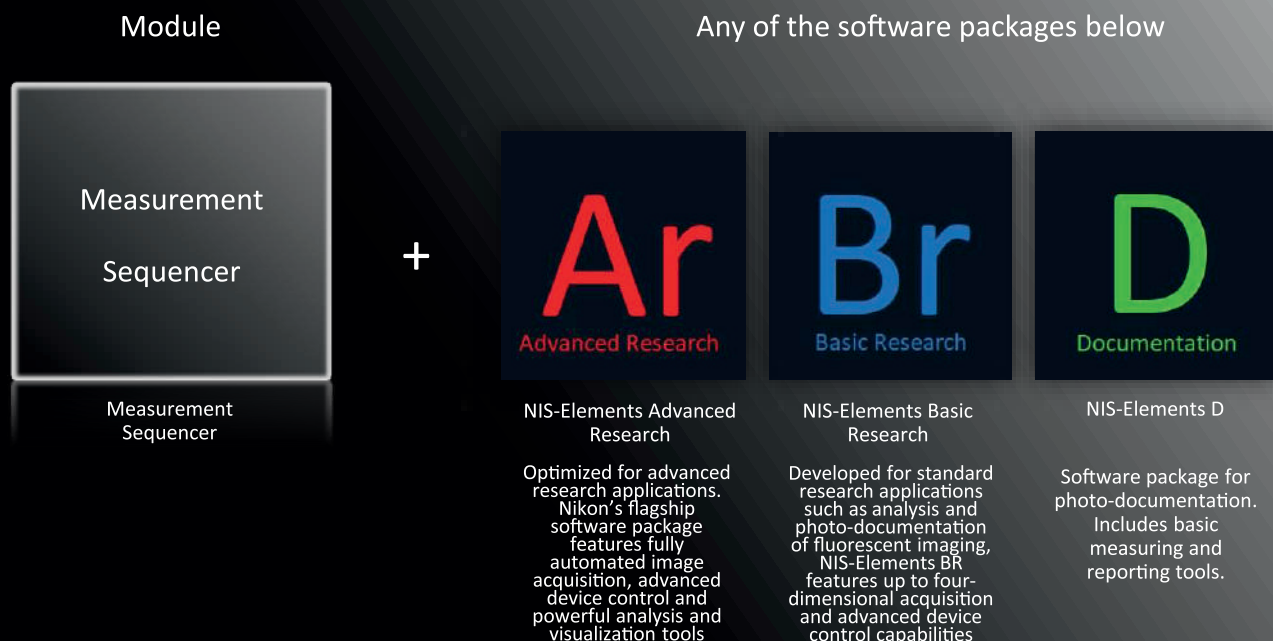


➤ Build and customize your own definition

- Create once, execute repeatedly
- Build without programming knowledge
- Complete geometrical options for various measurements
- Add hints for simple run execution
- Specify custom calculations, validations and limits (even using JavaScript)
- Load custom image for your guiding scheme
- Data including measured image as output



➤ Products required for this application



➤ Contact us

For more information about our solutions, please contact your local Nikon representative at

- www.industry.nikon.com/