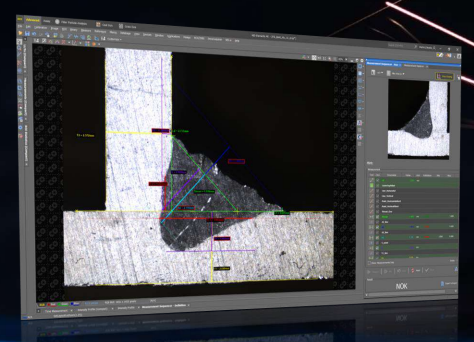


Measurement Sequencer





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:

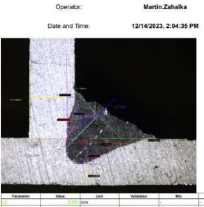
- ISO 5187 Butt weld
- ISO 5187 Fillet weld
- Hardness by Brinell
- Hardness by Knoop
- Hardness by Vickers
- Plate Pole Weld
- Spot Weld
- Lap Weld
- Fillet Weld
- User-defined measurement definitions



Report

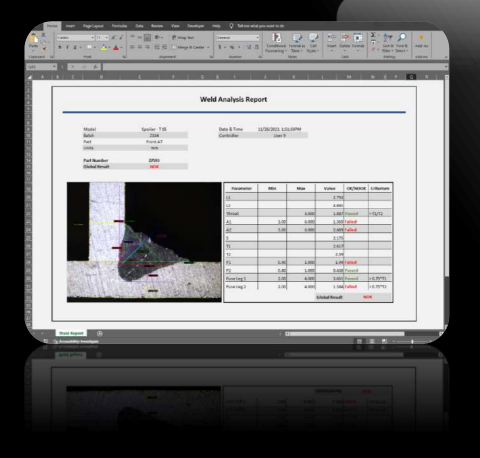
- Complete report including image with geometrical drawings
- Measurement table with limits and validations
- Global Result indication
- Export into PDF, RTF or MS Excel templates
- Image export in TIF, JP2, BMP, JPG
- Define custom report for your definitions

Fillet Weld Measurement Report



Tropal	1.887	mm	Passed.				3.000
At	1.369	mm	Falled	-			0.600
A2	2 (93)	anten :	Fated		3.000		6.000
S	2 175	mm	100	-		-	
		mm.		-		-	
<u>a</u>		mm		-		÷	
P1	1,440	mm	Failed		0.400		1.000
P2	0.438		Passed		0.400		1.000
FuseLeg1	3.651		Passed		2.000	S	4.000
Funding2	1:304	mm	Fatiant		2.000	6	4.000

NOK



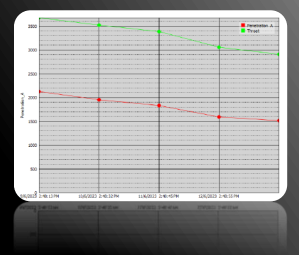


Parameter control and its progress over time

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

	9187 0 07 1							
	5187_FILLET							
<u>م</u>	• 🔏 •							
Picture	Date 🔺	NB_Thickness[um]	B_Thidmess[um]	Mn_trickness[]	L1(mm)	L2[mm]	Custom_1]	Coordinates_x[]
-	10/31/2023 9:46:20 AM	392.091	411.789	392.091	0.463	0.305	306.154	306,154
	11/28/2023 1:51:56 PM	2572.613	2539.303	2539.303	3.925	5.166	3925.524	3925.524
	11/28/2023 2:11:07 PM	2623, 185	2538,372	2538.372	3.917	5.185	3916.965	3916.965
1								

 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

		1 1 L 2 14 -				<u>∕∕</u> ⊙ × .					Webster: •		
	0	Reference weistam - Legverkan		Des Shere	10 47		 smakes rough rough	Station 1	202 101 2000	1:020 mm	TO A COLOR	-	-
	Lanarteguidan	Ellenit (Dread) /UL										1 4 3	10585
	Line_Biertrontal												12.518
	Line, Nertical	Weitteni - LagVottud											12.20
	Poet Swittertakbert												17118
	Point Vestivabilitiet	Line_Fundeal . WeidRoot											1942
	Thread_Sine												78:081
		Theast Gam . WebBast							Elte ElSter			ASON 1	10.00
	ALImi			+ 8 2 un								2 ANSION 1	1253
	1							• 10 may - 5	Eter Hann				100
	A2 line			+ 문 20+		Geforetable treat						A CONTRACTOR OF T	12,000
					調査			• Hore - 5	Elic. Ritten			And and Adding a	Constant of the
	K jauet			• E (rue		ferre Minte Ditte						CALL NO. C. C. C.	a. M. 11
												A SALAR A STATE AND A SALAR AND	
	11, Jan			······································								K1145月1月1日前1月1日下午4月2日期	
								• Elser - 5				and the state of t	642
- x								Dent - Sealer	HA - 0.001 -	- Destance	Ensort		15028
	Quan () (1100 () 20	singe from the Same	HAX.				2 D ==			21 Harr			



Products required for this application



Contact us

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

www.industry.nikon.com/



T.: 210 72.43.529 - 6979 64.23.95 **email:** info@apples.com.gr **site:** www.apples.com.gr

