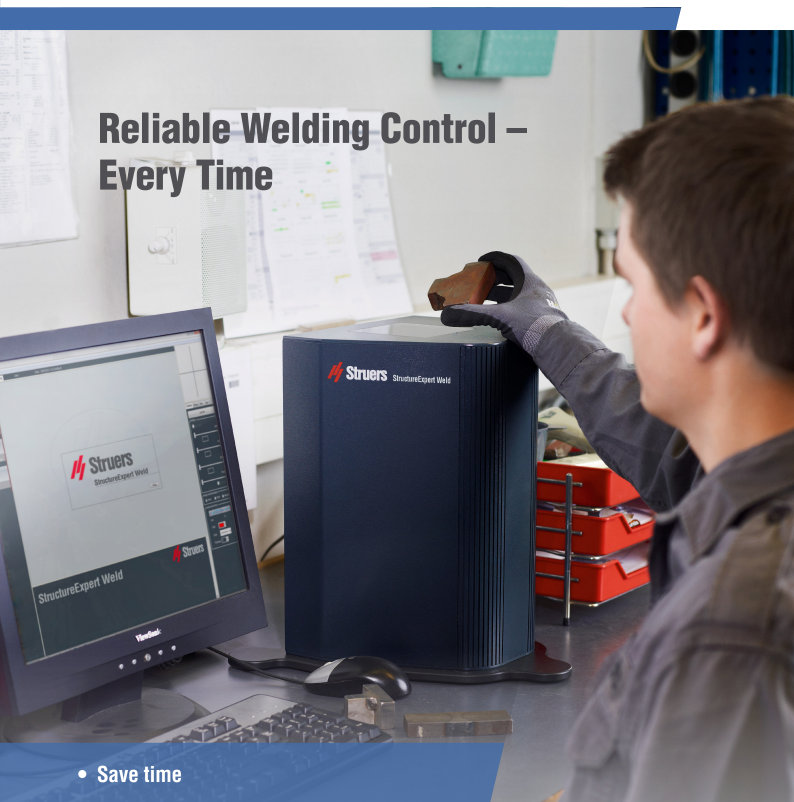


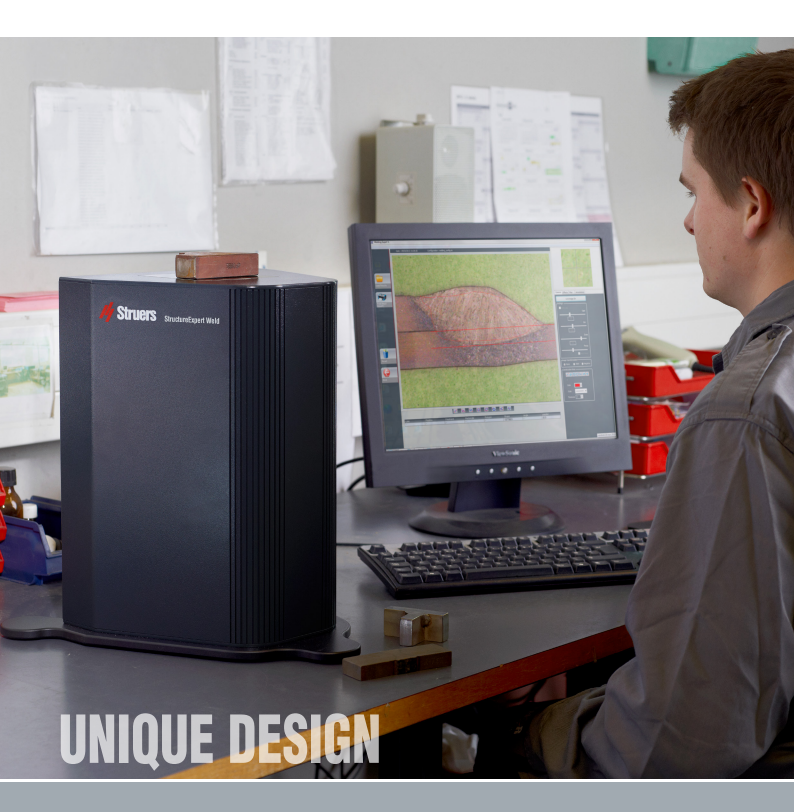
StructureExpert Weld



- Ensure accuracy
- Achieve maximum weld bead control

The simple way to precise weld bead inspection, measurement and control

Welding quality control is an important part of a production process. You need to ensure each inspection is accurate and meets your quality standards. But weld bead inspection can be tedious, time-consuming and costly – especially if you spend a lot of time manually calibrating and adjusting equipment and software that are not specifically designed for welding control.



Now you can ensure maximum weld bead quality with StructureExpert Weld. StructureExpert Weld is the only standalone dedicated imaging tool that gives you a simple way to ensure precise and costefficient weld bead inspection, measurement and reporting – all in one solution. Unique design and features enable you to ensure accuracy, efficiency and control of after-weld quality assurance processes.

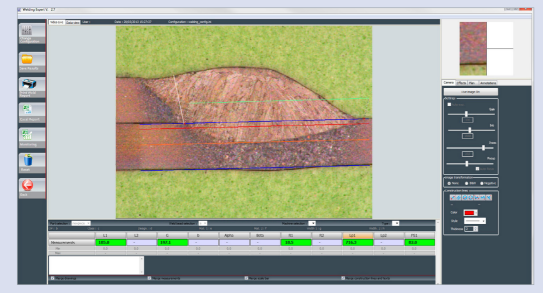
Save time

StructureExpert Weld is designed for easy, precise placement of your prepared sample. The unique inverted optical system ensures that the sample surface always has the same distance to the camera, making continuous height adjustments and calibrations unnecessary. Simply place your sample on the glass surface and the built-in digital camera and an autofocus zoom lens will give you maximum flexibility in selecting a perfect field of view for all measurements. And with just one click you have the information you need for your check.

Metrology System Administration

A complete description of the welding part and the weld bead acceptance criteria are registered and protected by password. All parameters are automatically loaded and processed during measurements achieved by operators.

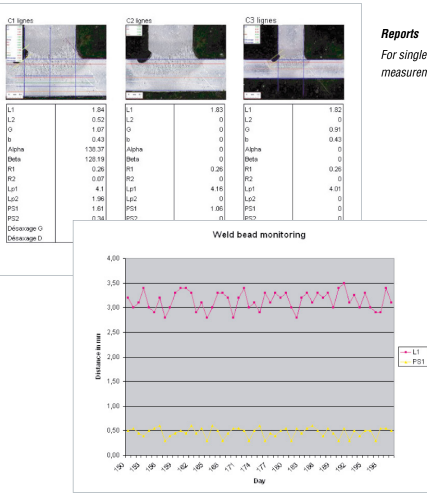
Selection : free	puce ·											
Weld bead identif	feation :				OP		þ		ł	ldd a plan x		_
Class		c			Design.		d			Emplacement pour un croqui	is .	
Mat. 1		v			Mat. 2		1					
Width 1	Width 1 9			Width, 2			h ann an					
Set	LI F	12	G	b	Alpha	Beta	R1	R2	Lpt	1,02	PS1	f
Min.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Max.	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Formula ; †	Thickness 1	_		hickness 2	1	root Measurement	_	Minimun penetratio	11		Minimum penetration 2	_
· Lines mean			Lines measuremen				· Relative			· Relative		
Circular measure			 Circular measurement 		👻 Radiu		O Fixed	1		O Fixed	1	
🖂 Full shape			E Full shape		O Triang	þa -	tependent % of			dependent		
	force to make	e all measurements					1 100				t penetration	
Part identification :						weld bead		Modify weld b			Delete weld bead	
Part identification :	- 11	01W	sece C		Alsha	Beta	81	Reary weed b	Le1	102	PS1	
	0.0	0.0	0/01	0/0	0/0	0/0	6/8L R	DUL R	0.0	0/0	6/0	
	0.0	0.0	001	0/0	00	00	0/0L N	DOLN	0.0	00	00	
· ·												



Measurement

StructureExpert Weld allows measurement of samples ranging from 80 mm to 0.7 mm, with accuracy down to 0.5 µm. Red or green colours quickly indicate whether you are in or outside tolerances. Measurement results can be saved into Excel spreadsheets.

DEDICATED SOFTWARE



Reports

For single as well as multiple weld bead measurements a report can be created.

Statistics

StructureExpert Weld includes a software module for the qualitative monitoring of weld beads and parts and statistical tools are provided to ensure a complete tracking of the welding process.

Minimize mistakes and errors

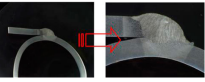
StructureExpert Weld helps to minimize mistakes and errors due to manual adjustment. The built-in digital camera and software-controlled magnification adjustment make it easy to find the best field of view. The calibration is loaded automatically with the set magnification - ensuring maximum accuracy and reproducibility. The dedicated internal LED ring light provides bright, uniform illumination for crisp, high image contrast and precise measurements.

Manage welding control processes efficiently

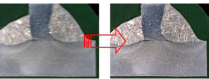
StructureExpert Weld helps you boost welding quality. Dedicated weld control software with specific measurement tools ensure that weld bead measurement and analysis processes are performed accurately. Through easy-to-customize report templates and data tracking possibilities you can both speed up your processes and ensure full traceability of them.



Built-in digital camera and internal LED ring light



Motorized zoom function and automatic illumination adjustment



Autofocus

Specifications

StructureExpert Weld-5

Dedicated imaging system for weld bead measurement. Consists of compact housing, LED lighting system, digital camera with motorized zoom and dedicated software for measurement and reporting. Field of view from 80 to 4.5 mm (3.1" to 0.2"), equivalent to 2.5x - 50x magnification. Includes 5 glass windows (CLSET001), 2 protection covers, calibration plate (CLCAL001) and necessary cables. Additional software modules (CLOUT002, CLOUT003, CLDAT002) are ordered separately.

UKAS certificate (CLUKA001) for calibration plate and Plastic covers (CLSET002) are optional. PC and monitor are required, but not included.

StructureExpert Weld-11

Dedicated imaging system for weld bead measurement. Consists of compact housing, LED lighting system, digital camera with motorized zoom and dedicated software for measurement and reporting. Field of view from 8.27 to 0.68 mm (0.33" to 0.03"), equivalent to 20x - 240x magnification. Includes 5 glass windows (CLSET001), 2 protection covers, calibration plate (CLCAL003) and necessary cables.

Additional software modules (CLOUT002, CLOUT003, CLDAT002) are ordered separately. UKAS certificate (CLUKA002) for calibration plate and Plastic covers (CLSET002) are optional. PC and monitor are required, but not included. CLSYS011

Accessories	Cat. no:
Glass Window Glass windows for StructureExpert Weld, 5 pcs.	CLSET001
Glass Window, hardened Hardened glass windows for StructureExpert Weld, 5 pcs.	CLWEL003
Process Tracking Module Software module for process tracking of measurement evolution over a specific time period.	CLOUT002
Data View Module Software module for extended display of old measurement data and for edition of old measurement results.	CLDAT002
Min & Max Action Limit Module Software module for definition of additional min./max. action limits (in addition to the standard min./max. acceptance criteria limits.) Includes additional report templates.	CLOUT003
Report Generator Module Software module for creation and editing of Excel report templates.	CLREP002
Plastic Covers Plastic covers for prevention of water and dirt entering the camera chamber. With mounting bracket. 100 pcs.	CLSET002
Calibration Plate Calibration plate for calibration of StructureExpert Weld-5 measurement software. 50 mm. Including accredited certificate CLUKA001	CLCAL001 CLCAL001C
Calibration Plate Calibration plate for calibration of StructureExpert Weld-11 measurement software. 50 mm. Inlcuding accredited certificate CLUKA002	CLCAL003 CLCAL003C
UKAS Certificate for Calibration Plate Accredited certificate (UKAS) for calibration plate CLCAL001. 10 points calibration. Can only be ordered in combination with CLWEL019.	CLUKA001
UKAS Certificate for Calibration Plate Accredited certificate (UKAS) for calibration plate CLCAL003. 10 points calibration. Can only be ordered in combination with CLSYS011.	CLUKA002
Coaxial illumination for StructureExpert Weld-11 Illumination system for improved structural analysis. For StructureExpert Weld-11	CLWE0020

Cat. no: General Data

StructureExpert Weld-5

H x W x D: 35 x 24.5 x 22 cm (13.8 x 9.6 x 8.7") 4 Kg / 9 lbs

StructureExpert Weld-11

H x W x D: 42.5 x 24.8 x 22 cm (16.7 x 9.8 x 8.7") 6 Kg / 13 lbs

Power supply

CLWEL019

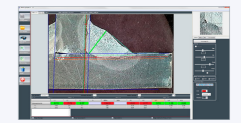
1 x 110-220 V / 50-60 Hz

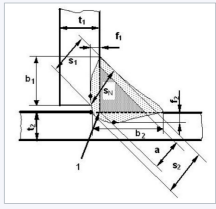
PC recommendations

Windows XP Pro SP3 / Windows Vista / Windows 7 / Windows 8 / Windows 10, 32 & 64 bits 2 Ghz Processor / 2 GB RAM / 1280x1024 graphic card (min.) Excel 2003 Pro Edition or higher Min. 2 x USB 2.0 ports (camera + dongle) 19" LCD monitor

Struers' equipment is in conformity with the provisions of the applicable International Directives and their appurtenant Standards. (Please contact your local supplier for details)

Struers' products are subject to constant product development. Therefore, we reserve the right to introduce changes in our products without notice.





Measurement

Measurements are easily performed according to individual standards and acceptance criterias. Red or green colours quickly indicate whether you are in or outside tolerances.





Struers ApS Pederstrupvej 84

DK-2750 Ballerup, Denmark

Phone +45 44 600 800 Fax +45 44 600 801 struers@struers.dk www.struers.com

AUSTRALIA & NEW ZEALAND Struers Australia 27 Mayneview Street Milton QLD 4064 Australia Phone +61 7 3512 9600 Fax +61 7 3369 8200 info.au@struers.dk

BELGIQUE (Wallonie) Struers S.A.S. 370, rue du Marché Rollay F- 94507 Champigny sur Marne Cedex Téléphone +33 1 5509 1430 Télécopie +33 1 5509 1449 . struers@struers.fr

BELGIUM (Flanders) Struers GmbH Nederland Elektraweg 5 3144 CB Maassluis Telefoon +31 (10) 599 7209 Fax +31 (10) 5997201 netherlands@struers.de

CANADA Struers Ltd. 7275 West Credit Avenue Mississauga, Ontario LSN 5M9 Phone +1 905-814-8855 Fax +1 905-814-1440 info@struers.com

CHINA Struers Ltd. Struers Ltd. No. 1696 Zhang Heng Road Zhang Jiang Hi-Tech Park Shanghai 201203, P.R. China Phone +86 (21) 6035 3990 Fax +86 (21) 6035 3999

CZECH REPUBLIC & SLOVAKIA Struers GmbH Organizační složka vědeckotechnický park Přílepská 1920, CZ-252 63 Roztoky u Prahy Phone +420 233 312 625 czechrepublic@struers.de slovakia@struers.de

DEUTSCHLAND Struers GmbH Carl-Friedrich-Benz-Straße 5 D-47877 Willich Telefon +49 (0) 2154 486-0 Fax +49 (0) 2154 486-222

verkauf@struers.de

FRANCE FRANCE Struers S.A.S. 370, rue du Marché Rollay F-94507 Champigny sur Marne Cedex Téléphone +33 1 5509 1430 Télécopie +33 1 5509 1449 struers@struers.fr

HUNGARY **Struers GmbH** Magyarországi Fióktelep 2821 Gyermely Phone +36 (34) 880546 Fax +36 (34) 880547 hungary@struers.de

IRELAND Struers Ltd. Unit 11 Evolution@ AMP Whittle Way, Catcliffe Rotherham S60 5BL Tel. +44 0845 604 6664 Fax +44 0845 604 6651

ITALY Struers Italia Via Monte Grappa 80/4 20020 Arese (MI) Tel. +39-02/38236281 Fax +39-02/38236274 struers.it@struers.it

JAPAN Marumoto Struers K.K. Takara 3rd Building 18-6, Higashi Ueno 1-chome Taito-ku, Tokyo 110-0015 Phone +81 3 5688 2914 Fax +81 3 5688 2927 struers@struers.co.jp

NETHERLANDS Struers GmbH Nederland Zomerdijk 34 A 3143 CT Maasslu Telefoon +31 (10) 599 7209 Fax +31 (10) 5997201 netherlands@struers.de

NORWAY Struers ApS, Norge Sjøskogenveien 44C 1407 Vinterbro info@struers.no

ÖSTERREICH Struers GmbH Zweigniederlassung Österreich Betriebsgebiet Puch Nord 8 5412 Puch Telefon +43 6245 70567 Fax +43 6245 70567-78 austria@struers.de

POLAND Oddział w Polsce ul. Jasnogórska 44 31-358 Kraków Phone +48 12 661 20 60 Fax +48 12 626 01 46 poland@struers da poland@struers.de

ROMANIA Struers GmbH Sucursala Sibiu Str.Scoala de Inot, nr. 18 RO-550005 Sibiu Phone +40 269 244 558 Fax +40 269 244 559 romania@struers.de

SCHWEIZ Struers GmbH Zweigniederlassung Schweiz Weissenbrunnenstraße 41 CH-8903 Birmensdorf Telefon +41 44 777 63 07 Fax +41 44 777 63 09 SINGAPORE

Struers Singapore 627A Aljunied Road, #07-08 BizTech Centre Singapore 389842 Phone +65 6299 2268 Fax +65 6299 2661 struers.sg@struers.dk

SPAIN

Struers España Building 1 - Pozuelo de Alarcón CP 28224 Madrid Teléfono +34 917 901 204 Fax +34 917 901 112 struers.es@struers.es

SUOMI

SUMM Struers ApS, Suomi Hietalahdenranta 13 00180 Helsinki Puhelin +358 (0)207 919 430 Faksi +358 (0)207 919 431 finland@struers.fi

SWEDEN Struers Sverige Ekbacksvägen 22 168 69 Bromma Telefon +46 (0)8 447 53 90 Telefax +46 (0)8 447 53 99 info@struers.se

UNITED KINGDOM Struers Ltd. Unit 11 Evolution @ AMP Whittle Way, Catcliffe Rotherham S60 5BL Tel. +44 0845 604 6664 Fax +44 0845 604 6651 info@struers.co.uk

USA Struers Inc. 24766 Detroit Road Westlake, OH 44145-1598 Phone +1 440 871 0071 Fax +1 440 871 8188 info@struers.com

Ensuring Certainty

With offices and affiliates in 24 countries and a presence in more than 50 countries worldwide, Struers is the world's leading materialographic solution supplier. We are dedicated to enabling our customers to ensure certainty in all aspects of materialographic preparation and testing as well as material hardness testing - wherever they are in the world. Struers offers a complete range of equipment, consumables, service and training programmes – all supported by the most comprehensive knowledge base, global applications support and a certified global service set-up.

Learn more

Contact a Struers sales representative today or visit www.struers.com



Buy your consumables in Struers e-Shop! e-shop.struers.com