

## Information on DELOLUXcontrol calibration

In order to ensure the consistent quality of your production process, we recommend a yearly calibration of your DELOLUXcontrol UV intensity meter. Of course, we will be pleased to perform this service for you. You may choose between the following basic procedures:

- Factory calibration (standard procedure)
- DAkkS accredited examination
- DAkkS accredited calibration

In cooperation with our calibration laboratory, we can offer you the following calibration services:

	Article number	Designation	Scope of services
DAKKS ACCR. TESTING	ZUDP19	DAkkS accr. test measuring head LED 1 mm / 9 mm	DAkkS accr. testing – Measuring head LED 1 mm or 9 mm incl. test certificate
	ZUDPUVBL	DAkkS accr. test measuring head UVA / Blue	DAkkS accr. testing – UVA or Blue measuring head incl. test certificate
DAKKS ACCR. CALIBRATION	ZUDKAnz	DAkkS accr. calibration DELOLUXcontrol Display unit	DAkkS accr. calibration of the direct current conversion in the display unit incl. calibration certificate
	ZUDK19	DAkkS accr. calibration measuring head LED 1 mm / 9 mm	DAkkS accr. calibration of the LED measuring heads 1 mm or 9 mm incl. calibration certificate
FACTORY CALIBRATION	ZUWKAnz	Factory calibration DELOLUXcontrol Display unit	Factory calibration of the display unit according to DC source incl. factory calibration certificate
	ZUWK19	Factory calibration measuring head LED 1 mm / 9 mm	Factory calibration measuring head LED 1 mm or 9 mm incl. factory calibration certificate
	ZUWKUVBL	Factory calibration measuring head UVA / Blue	Factory calibration measuring head UVA or Blue incl. factory calibration certificate

For further information on these calibration and testing procedures, please refer to the summary of our laboratory mentioned above: [Calibration information](#)

If no specific calibration order is placed with your device shipment, we will assume that the measuring head(s) sent in have been calibrated at the factory.

Please note that a subsequent change to the order can lead to additional costs and a possible delay of up to four weeks in completion.

To avoid unnecessary waiting times, your device should be at our premises by one of the arrival dates listed below at the latest. Therefore, please send it to:

- **DELO Industrial Adhesives**  
Equipment Service Team  
DELO-Allee 1  
86949 Windach  
Germany

Arrival date at DELO 2024			
JANUARY	January 10	January 24	
FEBRUARY	February 7	February 21	
MARCH	March 6	March 20	
APRIL	April 3	April 17	
MAY	May 2	May 15	May 29
JUNE	June 12	June 26	
JULY	July 10	July 24	
AUGUST	August 7	August 21	
SEPTEMBER	September 4	September 18	
OCTOBER	October 2	October 16	October 30
NOVEMBER	November 13	November 27	
DECEMBER	December 11		



Devices that arrive after the deadline can only be considered in the next calibration period. Please also note that, depending on the calibration volume, the run may take to 5 weeks (from the respective date)! Please take this into account in your planning. If you have any technical questions, please feel free to contact our Equipment Service Team by calling +49 8193 9900-9612.



Of course, you can send your DELOLUXcontrol incl. detector heads to DELO at any time if repair is necessary.