

Calibration list UTSP/EC

Inhouse Service-Center Huerth/Germany

Our core ability is to match ultrasonic probes to the inspection applications of today, both simple and complex. This skill lets allows us to design and manufacture fine-tuned quality probes that meet your customer-specific requirements.

Flaw	Product Model	Type of Calibration	ISO 17025 accredited
Phased array	Mentor UT (PA acc. ISO 18563.1 Grp.2)	ISO 22232	No
	Phasor XS (PA + CV)	EN 12668-1	No
	SpotVision	ISO 22232	No
Conventional	Phasor XS (CV only)	EN 12668-1	No
	USM 32X L	Manufacturer	No
	USM 35	EN 12668-1	No
	USM 35X / 32X B	ISO 22232	Yes
	USM 36	ISO 22232	Yes
	USM 100	ISO 22232	Yes
	USMGo	EN 12668-1	No
	USMGo+	ISO 22232	Yes
	USN 58 / 60	EN 12668-1	No
	USN 58 SW	ISO 22232	Yes
	USN 60 SW / ND	ISO 22232	Yes
Conventional obsolete	SpotChecker	Manufacturer	No
	USD 15	Manufacturer	No
	USLT USB	ISO 22232	Yes
	USM 22 / 23 / 32 (not LF)	Manufacturer	No
	USM 25 / 33	EN 12668-1	No
	USN 5x Series	Manufacturer	No
Thickness	Product Model	Type of Calibration	ISO 17025 accredited
	CL5	Manufacturer	No
	DM 4-Series	Manufacturer	No
	DM5E	EN 15317	Yes
	DMS GO	EN 15317	Yes
	DMS GO+ / CL GO+	EN 15317	Yes
	PocketMIKE	Manufacturer	No
Eddy Current	Product Model	Type of Calibration	ISO 17025 accredited
	AUTOSIGMA 3000	Manufacturer	No
	LOCATOR 2 / 3	Manufacturer	No
	Mentor EM	Manufacturer	No
	PHASEC 2200 / 2D / S	Manufacturer	No
	PHASEC 3 / 3 D	Manufacturer	No
Probes & Blocks	Product Model	Type of Calibration	ISO 17025 accredited
Probes	Standard	Manufacturer / EN / ISO 22232-2	No
	Phased Array	Manufacturer	No
Testblocks	UT - K1 / K2 / VW / N30	Manufacturer	No
	EC - Conductivity-Block (each sample)	Manufacturer	No

Prices and availability of calibration services are subject to change without prior notice.