



Element Materials Technology Plzen – List of Uncertainty Budgets for Accredited Methods

	<p>EL/AE/OP/MEC/FL MD2708B (BS 444 Part 1 Section 3, ASIM E139) ASIME292, BS EN 2002:005, BS EN ISO 204, MIL 1203, MIL 1443 ASIME139 BS 444 Part 1 Section 3, 1967 BS EN 2002:005, 1 17 BS EN 10291:2000 BS EN ISO 204</p>		
	<p>EL/AE/OP/MEC/FL MD2708B (ASIM E139) ASIME292, BS 444 Part 1 Section 3, 1967, BS EN 2002:005, 1, 16 BS EN ISO 204, ASIME139 ASIME292 ASIME519 BS 444 Part 1 Section 3, 1967 BS EN 2002:005, 1, 16 BS EN 10291:2000 BS EN ISO 204</p>		
	<p>EX/AE/OP/MEC/FLO MD2708D (BS EN ISO 6506 1, BS EN ISO 6506 2, ASIME10, ASIME10 BS EN ISO 6506-1</p>		



Element Materials Technology Plzen – List of Uncertainty Budgets for Accredited Methods

	MSRR9889 ASIM E384 ASIME92 ASIME92 ASIME384 BS EN ISO 650-1		
	EX AE CP MEC FL MD2701 ASIME23 ASIMA370 BS 131 part 1 BS EN 1005 1:1980 BS EN ISO 14-1		
	EX AE CP FE FL MD2709 (BS 3518: Part 1, BS 3518 Part 3, ASIM E466 ASIME467 ASIME468 EN 6072) EX AE CP FE FL MD27080 (ASIM E606 BS 3518 Part 1, BS 3518 Part 3 BS 720 GEE30IF149) BS 3518 1 BS 3518 3 BS 720 ASIME466 ASIME606606M	: force control strain control	±133% of fatigue life ±137% of fatigue life
	EX AE CP FE FL MD27061 (ASIM E389 ASIM B65 BS EN ISO 12737 BS 748 Part 1, ASIM E561) ASIME389 ASIME561 EMS 7-32	RCurve	±14% of K value ±54% of K value