

KLIPPEL Suspension Part Measurement System - Example Packages

Examples only. Please check components for your application with the specifications or send a request to KLIPPEL.

Errors and omissions excepted.

Effective from July 01, 2025. Currency: EURO. All prices net, EXW (tax, duty, transportation, support extra).

Klippel GmbH, Germany, Tel.: +49-351-501 939 0, Fax.: +49-351-501 939 10, E-Mail: info@klippel.de, Web: www.klippel.de

SPM System - Pro for linear and nonlinear testing			
		Add-on	Complete
Hardware ¹	Klippel Analyzer 3 (LSX)	existing	7.680 €
Module	TRF Standard - Transfer Function Measurement Standard	existing	1.280 €
	SPM Pro - Suspension Part Measurement Professional	existing	2.970 €
Accessory	SPM Pro Bench	10.000 €	10.000 €
	Ring Set	2.140 €	2.140 €
	Cup and Cone Set (metal)	1.800 €	1.800 €
	Laser Set LK-H082	existing	8.330 €
	Microphone Mic 40PP-10-S1 IEPE 1/4" Set	existing	1.100 €
	total:	13.940 €	35.300 €

SPM System - Lite for linear testing			
		Add-on	Complete
Hardware ¹	Klippel Analyzer 3 (LSX)	existing	7.680 €
Module	TRF Standard - Transfer Function Measurement Standard	existing	1.280 €
	SPM Lite - Suspension Part Measurement Lite	1.160 €	1.160 €
Accessory	LST Bench Set - for External Laser	1.690 €	1.690 €
	Cone Set (plastic)	590 €	590 €
	Ring Set	2.140 €	2.140 €
	Laser IL030	on request €	on request €
	Microphone Mic 40PP-10-S1 IEPE 1/4" Set	existing	1.100 €

SPM System - Lite for linear testing with SPM Pro Bench (for later update to SPM-Pro)			
		Add-on	Complete
Hardware ¹	Klippel Analyzer 3 (LSX)	existing	7.680 €
Module	TRF Standard - Transfer Function Measurement Standard	existing	1.280 €
	SPM Lite - Suspension Part Measurement Lite	1.160 €	1.160 €
Accessory	SPM Pro Bench	10.000 €	10.000 €
	Ring Set	2.140 €	2.140 €
	Cup and Cone Set (metal)	1.800 €	1.800 €
	Cone Set (plastic)	590 €	590 €
	Laser Set LK-H082	8.330 €	8.330 €
	Microphone Mic 40PP-10-S1 IEPE 1/4" Set	existing €	1.100 €
total:	24.020 €	34.080 €	

¹also required PC with Windows Operating System and external amplifier or internal Amp-Card for KA3