



KLIPPEL NFS SYSTEM - Package Examples

Effective as from February 12, 2018.

Currency: EURO. All prices net. (tax, duty, export, import, shipping, support extra).

KLIPPEL GmbH, Germany, Tel. +49-351-50 19 39 0, info@klippel.de, www.klippel.de

Product	Explanation	Price
Near Field Scanner System* (Basic Version)	incl. NFS Hardw., NFS Robotics SW, NFS Visualisation SW, NFS Field Identification SW	39.000 €

or Near Field Scanner - extended System w/ 2m Z-axis, item# 2520-020, 39.900 €

Optional Modules:		
NFS Field Separation Module	Measurement under non-anechoic conditions	19.000 €
NFS Near Field Analysis Module	Near Field Analysis	4.800 €
NFS Comparison Module	Comfortable comparison of NFS measurements	2.900 €
NFS Complex Data Export Module	Amplitude and phase export (EASE)	6.800 €
NFS Multi Source Superposition (beta) Module	Comfortable scanning of multiple transducers of a loudspeaker array. Multiplexer Speakon recommended	2.800 €
NFS Baffle Measurement (beta) Module	Measurement of transducers mounted in a baffle. Baffle frame and calibration helper required.	4.900 €
NFS Holographic Parameter Export (beta) Module	Export of comprehensive holographic coefficients, that completely represent the entire sound field.	6.800 €
	Total price full system for customers with an existing Klippel R&D System	87.000 €

*also required: KA3, dB-Lab, TRF, Microphone

Additional equipment:		
Klippel Analyzer 3		6.170 €
TRF Standard Module		950 €
Microphone Mic 40PP IEPE		660 €
Amplifier PLX1802		1.300 €
	Total price basic system for new customers (without an existing Klippel R&D System)	48.080 €
Multiplexer Speakon	MUX81-42-SPEAKON (recommended for NFS Multi Source Superposition module)	1.950 €
	Total price full system for new customers (without an existing Klippel R&D System)**	98.030 €

** Baffle frame and calibration helper required for NFS Baffle Measurement Module