

## KLIPPEL BFS System - Package Examples

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

Effective from March 15, 2020. 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](mailto:info@klippel.de), Web: [www.klippel.de](http://www.klippel.de)

<b>B-Field Scanner - complete set including all required Klippel components</b>		
Hardware <sup>1</sup>	Klippel Analyzer 3 (LSX)	6.170 €
Module	TRF Standard - Transfer Function Measurement Standard	950 €
	BFS - B-Field Scanner Software	3.400 €
SCN Hardware	3D Scanner incl. Motor Control (hardware only)	15.500 €
Accessory	BFS-Sensor	735 €
	Reference Magnet for B-Field Scanner <sup>4</sup>	680 €
	total:	27.435 €

<b>B-Field Scanner - add-on to an existing Klippel RnD System with Scanning Vibrometer</b>		
Module	BFS - B-Field Scanner Software	3.400 €
Accessory	BFS-Sensor	735 €
	Reference Magnet for B-Field Scanner <sup>4</sup>	680 €
	total:	4.815 €

<b>B-Field Scanner - add-on to an existing Klippel RnD System without Scanning Vibrometer</b>		
SCN Hardware	3D Scanner incl. Motor Control (hardware only)	15.500 €
Module	BFS - B-Field Scanner Software <sup>2</sup>	3.400 €
Accessory	BFS-Sensor	735 €
	Reference Magnet for B-Field Scanner <sup>4</sup>	680 €
	total:	20.315 €

<b>B-Field hand-held Probe - add-on to an existing Klippel RnD System<sup>3</sup></b>		
Accessory	BFS-Sensor	735 €
	Reference Magnet for B-Field Scanner <sup>4</sup>	680 €
	total:	1.415 €

<b>B-Field Scanner - hand-held Gauss meter</b>		
Hardware <sup>1</sup>	Klippel Analyzer 3 (LSX)	6.170 €
Accessory	BFS-Sensor	735 €
	total:	6.905 €

<sup>1</sup>also required: Computer and Amplifier or Klippel Analyzer 3 with Amp Card: 7.170 €

<sup>2</sup>also required: TRF required

<sup>3</sup>only KA3 required

<sup>4</sup>Any speaker magnet with known magnetic flux density could be used alternatively as reference magnet.