

Main Features

Carry bag for one **α** Filter Unit, Load, Batteries, Charger, Tablet, Tools, Adaptors & Jumpers

Reinforced Jacked protects Accessories in harsh environment and during transportation



General

Material Nylon, UV protected
Color Dark & light grey
Dimensions (LxWxH) 550 x 380 x 150 mm
Weight 2.5 kg

Accessories

	Part Number	Description
Useful α Accessories	IM-A-ACSRY-Bag-ACSRY	Carrying bag for two Filters, Batteries, Jumper test cables and Tools
	IM-A-ACSRY-Bag-BU	Carrying bag for Desktop α Base Unit
	IM-B-ACSRY-Bag-BU	Carrying bag for Site α Base Unit
	IM-A-ACSRY-Bag-Trolley	Transportation Trolley for both accessory bags
	IM-A-ACSRY-Case-BU	Transportation case for Desktop α Base Unit
	IM-B-ACSRY-Case-BU	Transportation case for Site α Base Unit
α Spare Parts	60K408-800N1	7-16 Testport Saver for use on α Filter
	64K401-800B1	4.3-10 Testport Saver for use on α Filter
	IM-A-BU-Bat	Battery Pack
Low PIM Terminations	60Z150-020	Low PIM termination (portable, with male & female ports)
	60Z150-012	Low PIM termination (Benchtop type)
	IM-Load-Site-4.3-10	Low PIM termination (portable, with male & female ports)
Tools	60W000-002	32mm torque wrench
	64W022-001	22mm torque wrench
	53W010-000	18mm torque wrench
	99W057-000	Adjustable flat wrench

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.
 All dimensions are in mm; tolerances according to ISO 2768 m-H

Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
Kaindl Benjamin	2016-11-18	Kaindl Benjamin	2017-06-27	200	17-0013	Kaindl Benjamin	2017-06-27

Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 84526 Tittmoning Germany www.rosenberger.de					Tel. : +49 8684 18-0 Email : info@rosenberger.de		Page 1 / 1
--	--	--	--	--	--	--	---------------