15-05-2024

DEMO SALES CAMPAIGN RSDK Spring 2024

We have collected a range of products in one great campaign to offer you an even wider product portfolio.

The number of the devices on sale is limited and most of them are available only one piece. You have to be quick to get the device at this price.

Please note – first come, first served!

Warranty: If warranty is not mentioned, please contact your local sales office for more information.

Calibration: Calibration is not included. Price for calibration will be given upon request for quotation. We grant a 10 % discount on the following service contracts:

•Extended warranty

- •Extended warranty and Calibration coverage
- •Extended warranty & Accredited calibration coverage on purchase of a demo unit.

For more information visit our website: https://www.rohde-schwarz.com/fi/service-support/service/overview/service-overview_229461.html

For 'Terms and conditions' see the last page.

This campaign is valid until 30th June 2024.

Contact Rohde & Schwarz Denmark to check availability. Phone: +45 4343 6699 Mail: sales.rsdk@rohde-schwarz.com



Content

- 1 Oscilloscopes
- 2 Oscilloscopes Accessories & Probes
- 3 Signal & Spectrum Analysis
- 4 Signal & Spectrum Analysis Accessories
- 5 Network Analysis
- 6 Network Analysis Accessories
- 7 Function & Signal Generators
- 8 EMC & Field Strength
- 9 Power Supplies
- 10 Meters & Counters
- 11 Radio Communication Test
- 12 Mobile Network Testing
- 13 Terms and Conditions

Content	Туре	Keyfacts	Options	Material number	Serial o number O	Price (EUR)	Discount	Campaign price (EUR) Maruanta
1	<u>R&S®MXO 4</u> <u>Oscilloscope</u>	* Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s	* R&S®MXO4-B245 500 MHz bandwidth upgrade * R&S®MXO4-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case	1335.5050K04	604 200095	17.340	45%	9.537 August 2025
1	R&S®MXO 4 Oscilloscope	* Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s	* R&S®MXO4-B245 500 MHz bandwidth upgrade * R&S®MXO4-B6 Arbitrary Waveform Generator * R&S®MXO4-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case	1335.5050P05	604 200804	18.750	40%	11.250 March 2026
1	R&S®MXO 4 Oscilloscope	* Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s	* R&S®MXO4-B245 500 MHz bandwidth upgrade * R&S®MXO4-B6 Arbitrary Waveform Generator * R&S®MXO4-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case	1335.5050P05	604 200809	18.750	40%	11.250 March 2026

ре	Keyfacts	Options	Material number	Serial O number O	Price (EUR)	Discount	Campaign price (EUR) Anturation
<u>&S®MXO 4</u> scilloscope	* Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s	* R&S®MXO4-B245 500 MHz bandwidth upgrade * R&S®MXO4-B6 Arbitrary Waveform Generator * R&S®MXO4-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case	1335.5050P05	604 201176	18.750	40%	11.250 June 2026
<u>&S®MXO 4</u> scilloscope	 * Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s 	* R&S®MXO4-Z3 Protection and transport case	1335.5050K04	604 200104	21.370	45%	11.753 August 2025
<u>S®MXO 4</u> scilloscope	 * Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s 	 * R&S®MXO4-B245 500 MHz bandwidth upgrade * R&S®MXO4-B1 Mixed Signal * R&S®MXO4-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case * R&S®RT-ZP1X Passive Probe, 38 MHz * R&S®RT-ZHD16 High Voltage Probe (604-102218) * R&S®RT-ZD10 (604-212211) * R&S®HZ-17 Probe set for H near-field emission measurements 30 MHz to 3 GHz (604-101570) 	1335.5050K04	604 200158	23.160	45%	12.738 September 2025

Content	Туре	Keyfacts	Options	Material number	L Serial O Number O	Price (EUR)	Discount	Campaign price (EUR) Marua
1	<u>R&S®MXO 4</u> <u>Oscilloscope</u>	* Bandwidth: 200 MHz - 1.5 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 400 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s	 * R&S®MXO4-B245 500 MHz bandwidth upgrade * R&S®MXO4-B1 Mixed Signal * R&S®MXO4-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case * R&S®RT-ZP1X Passive Probe, 38 MHz * R&S®RT-ZHD16 High Voltage Probe (604-102219) * R&S®RT-ZD10 (604-212212) * R&S®HZ-17 Probe set for H near-field emission measurements 30 MHz to 3 GHz (604-101571) 	1335.5050K04	604 200150	23.160	45%	12.738 Septemb 2025
1	R&S®MXO 5 Oscilloscope	* Bandwidth: 4 channel: 350 MHz - 2 GHz * Bandwidth: 8 channel: 100 MHz - 2 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 500 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s and up to 4 spectra	* R&S®MXO5-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case	1802.1008K08	604 101398	19.610	25%	14.708 Septemb 2026
1	R&S®MXO 5 Oscilloscope	* Bandwidth: 4 channel: 350 MHz - 2 GHz * Bandwidth: 8 channel: 100 MHz - 2 GHz * World's first oscilloscope with an update rate > 4.5 million waveforms per second * Industry leading system architecture: 18- bit vertical resolution/12-bit ADC * Deepest in class standard memory: 500 Mpoints * Industry leading spectrum acquisition rate of 45,000 FFT/s and up to 4 spectra	* R&S®MXO5-Z1 Front Cover * R&S®MXO4-Z3 Protection and transport case	1802.1008K08	604 101390	19.610	25%	14.708 October 2026

Content	Туре	Keyfacts	Options	Material number	کر Serial o number O	Price (EUR)	Discount	Campaign price (EUR) Anternation
1	R&S®RTH1002 Scope Rider handheld_ oscilloscope	 * Bandwidth: 60 MHz to 500 MHz * Sample rate: up to 5 Gsample/s * Memory depth: up to 500 kpts, 50 Mpts segmented memory * ADC resolution: 10-bit * Isolated channels (CAT IV 600 V (RMS)) / CAT III 1000 V (RMS)) 	* R&S®HA-Z220 Tranportation Case (Softbag) * R&S®RTH-B244 500Mhz Bandwith upgrade * R&S®RTH-PK1 Application Bundle	1317.5000K02	604 104037	9.000	40%	5.400 March 2025
1	R&S®RTM3004 Oscilloscope	 * Bandwidth: 100 MHz to 1GHz * Sample rate: up to 5 Gsample/s * Memory depth: up to 80 Msample * ADC resolution: 10-bit * Display: 10.1" capacitive touchscreen * 100 MHz Bandwidth (upgradable up to 1GHz) sampling rate up to 5 GSa/s * Sample memory up to 80MSa * ADC resolution 10 bit * 10"capa-citives touch * 4*passive 500 MHz probes 	* R&S®RTM-B245: 500 MHz Bandwidth upgrade for the R&S®RTM3004 (software license) * R&S®RTB-Z1: Front Cover * R&S®RTB-Z3: Soft Carrying Bag	1335.8794K04	604 104653	14.080	50%	7.040
1	R&S®RTM3004 Oscilloscope	 * Bandwidth: 100 MHz to 1GHz * Sample rate: up to 5 Gsample/s * Memory depth: up to 80 Msample * ADC resolution: 10-bit * Display: 10.1" capacitive touchscreen * 100 MHz Bandwidth (upgradable up to 1GHz) sampling rate up to 5 GSa/s * Sample memory up to 80MSa * ADC resolution 10 bit * 10"capa-citives touch * 4*passive 500 MHz probes 	* RTM-B245: 500 MHz Bandwidth upgrade for the R&S®RTM3004 (software license) * R&S®RTB-Z1: Front Cover * R&S®RTB-Z3: Soft Carrying Bag	1335.8794K04	604 105176	14.080	50%	7.040
1	R&S®RTM3K-54PK Oscilloscope	* Package RTM3004 digital oscilloscope 4 channels,500 MHz	* R&S®RTM3004 Oscilloscope 4 Channels * R&S®RTM-B245 500 MHz Bandwidth Upgrade * R&S®RTM-B1 Mixed Signal Option * R&S®RTM-PK1 Application Bundle * R&S®RTB-Z1: Front Cover * R&S®RTB-Z3: Soft Carrying Bag	1335.8794P95	604 106202	18.970	45%	10.434 March 2025

Content	Туре	Keyfacts	Options	Material number	C Serial o number O	Price (EUR)	Discount	Campaign price (EUR) Anturation
1	R&S®RT064 Oscilloscope	 * Up to 6 GHz maximum bandwidth * 1 million waveforms per second * 9.4 ENOB for ultimate signal integrity * Up to 2 Gpoints maximum memory * Exclusive frequency zone trigger 	 * R&S®RTO6-B91 RTO6 1 GHz Option * R&S®RTO6-B6 Arbitrary Waveform Generator, 2 analog & 8 digital channels * R&S®RTO6-Z1 Front cover (acc.) * R&S®RTO6-Z3 Soft case for RTO6 oscilloscopes and accessories 	1802.0001K04	604 110719	34.056	35%	22.136 May 2026
1	R&S®RTO64 Oscilloscope	 * Up to 6 GHz maximum bandwidth * 1 million waveforms per second * 9.4 ENOB for ultimate signal integrity * Up to 2 Gpoints maximum memory * Exclusive frequency zone trigger 	* R&S®RTO6-B94 RTO6 4 GHz Option * R&S®RTO6-B1E (S/N: 604 - 102335) * R&S®RTO6-B6 Arbitrary Waveform Generator, 2 analog & 8 digital channels * R&S®RTO6-Z1 Front cover (acc.) * R&S®RTO6-Z3 Soft case for RTO6 oscilloscopes and accessories	1802.0001K04	604 110718	54.901	35%	35.686 May 2026
2	R&S®HZ-15 EMC near-field probes for oscilloscopes	 * Wide frequency range: 30 MHz to 3 GHz * Probe tips adapted to near-field measurement * Special, electrically shielded magnetic field probes * Easy operation and handling * High spatial resolution 	* E and H near-field emission measurements with test receivers, spectrum analyzers and oscilloscopes	1147.2736.02	604 104816	2.640	30%	1.848
2	R&S®HZ-15 EMC near-field probes for oscilloscopes	 * Wide frequency range: 30 MHz to 3 GHz * Probe tips adapted to near-field measurement * Special, electrically shielded magnetic field probes * Easy operation and handling * High spatial resolution 	* E and H near-field emission measurements with test receivers, spectrum analyzers and oscilloscopes	1147.2736.02	604 104817	2.640	30%	1.848
2	R&S®RT-ZA10	* BNC to SMA adapter for R&S® digital oscilloscpes, 6 GHz (accessory)		1416.0457.02	604 320009-1	60	50%	30
2	R&S®RT-ZA10	* BNC to SMA adapter for R&S® digital oscilloscpes, 6 GHz (accessory)		1416.0457.02	604 320009-2	60	50%	30
2	R&S®RT-ZA10	* BNC to SMA adapter for R&S® digital oscilloscpes, 6 GHz (accessory)		1416.0457.02	604 320009-3	60	50%	30
2	R&S®RT-ZA10	* BNC to SMA adapter for R&S® digital oscilloscpes, 6 GHz (accessory)		1416.0457.02	604 320009-4	60	50%	30

Content	Туре	Keyfacts	Options	Material number	Arian Serial o number O	Price (EUR)	Discount	Campaign price (EUR) Anternation
2	R&S®RT-ZA17 Matched pair SMA cable	*Matched pair SMA cable (18 GHz, <10 ps skew, 1m, m/m) for TDR measurement	* (18 GHz, <10 ps skew, 1m, m/m) for TDR measurement	1337.8991.02	604 101238	2.510	50%	1.255
2	<u>R&S®RT-ZC02</u> Current probe	* AC/DC current probe * 1000A * DC to 20kHz * BNC connector		1333.0850.02	604 100023	990	50%	495
2	R&S®RT-ZC10B Current probes for oscilloscopes		* 10 MHz current probe, AC/DC, 150 Arms, 0.01 V/A, 300 A Peak, 20 mm diameter, R&S Probe Interface for Probe Recognition and Power Supply	1409.8210.02	604 102430	6.210	30%	4.347 April 2026
2	R&S®RT-ZC10B Current probes for oscilloscopes		* 10 MHz current probe, AC/DC, 150 Arms, 0.01 V/A, 300 A Peak, 20 mm diameter, R&S Probe Interface for Probe Recognition and Power Supply	1409.8210.02	604 102431	6.210	30%	4.347 April 2026
2	R&S®RT-ZC20B Current probes for oscilloscopes	 * Highly accurate current detection. * Easy current measurement without interrupting the electric circuit. * Broadband frequency characteristics DC to 100 MHz * Permits measurement of low current levels. * Easy protection function to avoid self- heating during excessive input. * Unique thin film Hall effect element. * Rohde & Schwarz probe interface: Powered by the oscilloscope, no need for an additional power supply. Remotely controlled by the oscilloscope. 		1409.8233.02	604 103495	5.430	30%	3.801

Туре	Keyfacts	Options	Material number	At Serial o number O	Price (EUR)	Discount	Campaign price (EUR)	Warranty
R&S®RT-ZC20B Current probes for oscilloscopes	 * Highly accurate current detection. * Easy current measurement without interrupting the electric circuit. * Broadband frequency characteristics DC to 100 MHz * Permits measurement of low current levels. * Easy protection function to avoid self- heating during excessive input. * Unique thin film Hall effect element. * Rohde & Schwarz probe interface: Powered by the oscilloscope, no need for an additional power supply. Remotely controlled by the oscilloscope. 		1409.8233.02	604 103496	5.430	30%	3.801	
R&S®RT-ZC20B Current probes for oscilloscopes	 * Highly accurate current detection. * Easy current measurement without interrupting the electric circuit. * Broadband frequency characteristics DC to 100 MHz * Permits measurement of low current levels. * Easy protection function to avoid self- heating during excessive input. * Unique thin film Hall effect element. * Rohde & Schwarz probe interface: Powered by the oscilloscope, no need for an additional power supply. Remotely controlled by the oscilloscope. 		1409.8233.02	604 103499	5.430	30%	3.801	

Туре	Keyfacts	Options	Material number	Arial Serial O number O	Price (EUR)	Discount	Campaign price (EUR)	Warranty
R&S®RT-ZC20B Current probes for oscilloscopes	 * Highly accurate current detection. * Easy current measurement without interrupting the electric circuit. * Broadband frequency characteristics DC to 100 MHz * Permits measurement of low current levels. * Easy protection function to avoid self- heating during excessive input. * Unique thin film Hall effect element. * Rohde & Schwarz probe interface: Powered by the oscilloscope, no need for an additional power supply. Remotely controlled by the oscilloscope. 		1409.8233.02	604 103500	5.430	30%	3.801	
R&S®RT-ZC20B Current probes for oscilloscopes	 * Highly accurate current detection. * Easy current measurement without interrupting the electric circuit. * Broadband frequency characteristics DC to 100 MHz * Permits measurement of low current levels. * Easy protection function to avoid self- heating during excessive input. * Unique thin film Hall effect element. * Rohde & Schwarz probe interface: Powered by the oscilloscope, no need for an additional power supply. Remotely controlled by the oscilloscope. 		1409.8233.02	604 103534	5.430	30%	3.801	
<u>R&S®RT-ZD20</u> <u>Active differential</u> <u>probe</u>	* Bandwidth: 200 MHz to 4.5 GHz * Input impedance: up to 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models)	 * 1,5 GHz voltage probe * active, differential, * 1 MOhm, 0.5 pF, ProbeMeter, * Micro button, 1,2 m cable; including accessories 	1410.4409.02	604 212155	5.400	40%	3.240	

	Туре	Keyfacts	Options	Material number	Arial Serial O Number O	Price (EUR)	Discount	Campaign price (EUR) Maruaut
	<u>R&S®RT-ZD20</u> <u>Active differential</u> <u>probe</u>	 * Bandwidth: 200 MHz to 4.5 GHz * Input impedance: up to 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1,5 GHz voltage probe * active, differential, * 1 MOhm, 0.5 pF, ProbeMeter, * Micro button, 1,2 m cable; including accessories 	1410.4409.02	604 212264	5.400	30%	3.780
2	R&S®RT-ZD20 Active differential probe	 * Bandwidth: 200 MHz to 4.5 GHz * Input impedance: up to 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1,5 GHz voltage probe * active, differential, * 1 MOhm, 0.5 pF, ProbeMeter, * Micro button, 1,2 m cable; including accessories 	1410.4409.02	604 212265	5.400	30%	3.780
2	R&S®RT-ZD40 Active differential probe	* 3.0 GHz voltage probe, active, differential, 1 MOhm, 0.5 pF, ProbeMeter, Micro button, 1.2 m cable		1410.5205.02	604 213581	8.450	20%	6.760 September 2026
	<u>R&S®RT-ZF1</u> <u>Compliance Test</u> <u>Fixture Set</u>	* Test fixture set for USB2.0 compliance test with R&S®RTO oscilloscopes and R&S®RTO-K21USB2.0 Compliance Test SW; consists of USB2.0 Signal Quality Board, USB2.0 Load Board, cables and adapters (accessory)		1317.3420.02	604 101274	2.992	40%	1.795
2	<u>R&S®RT-ZF2</u> <u>Manual</u>	* Test fixture set for 10M/100M/1G/10G- Base-T ethernet compliance test with R&S®RTO oscilloscopes and R&S®RTO- K22 compliance test software (hardware option)		1317.5522.02	604 101443	2.970	30%	2.079
2	R&S®RT-ZHD16 High voltage probes	Maximum voltage: up to 6000 V Bandwidth: up to 400 MHz Integrated high precision DC voltmeter (not available for all models)		1800.2207.02	604 200487	2.650	30%	1.855
	<u>R&S®RT-ZHD16</u> <u>High voltage probes</u>	Maximum voltage: up to 6000 V Bandwidth: up to 400 MHz Integrated high precision DC voltmeter (not available for all models)		1800.2207.02	604 200489	2.650	30%	1.855
2	R&S®RT-ZMA40 SMA module	* 16 GHz SMA module, 2.92 mm/3.5 mm/SMA, 100 Ohm diff., DC-termination, MultiMode compatible * >28 ps, probe tip module, P/N/DM/CM		1419.4360.02	604 101253	4.640	80%	928

Content	Туре	Keyfacts	Options	Material number	לי דע Serial ס number ט	Price (EUR)	Discount	Campaign price (EUR)	Warranty
2	R&S®RT-ZPR20 Power rail probe	 * High bandwidth: 2 GHz * High offset compensation range: +/-60 V * High sensitivity with 1:1 attenuation ratio * Very low added noise Integrated high precision DC voltmeter 		1800.5006.02	604 101841	3.470	40%	2.082	
2	R&S®RT-ZS10 Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1.0GHz voltage probe, * active, single-ended, * 1MOhm, 0.8pF ProbeMeter, * Micro button, 1.2m cable; including accessories 	1410.4080.02	604 102744	1.700	30%	1.190	
2	R&S®RT-ZS20 Active voltage probe	* Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models)	 * 1.5GHz voltage probe, * active, single-ended, * 1MOhm, 0.8pF ProbeMeter, * Micro button, 1.2m cable; including accessories 	1410.3502.02	604 103035	2.850	40%	1.710	
2	R&S®RT-ZS20 Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1.5GHz voltage probe, * active, single-ended, * 1MOhm, 0.8pF ProbeMeter, * Micro button, 1.2m cable; including accessories 	1410.3502.02	604 103311	2.850	30%	1.995	
2	R&S®RT-ZS20 Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1.5GHz voltage probe, * active, single-ended, * 1MOhm, 0.8pF ProbeMeter, * Micro button, 1.2m cable; including accessories 	1410.3502.02	604 103312	2.850	30%	1.995	
2	R&S®RT-ZS20 Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1.5GHz voltage probe, * active, single-ended, * 1MOhm, 0.8pF ProbeMeter, * Micro button, 1.2m cable; including accessories 	1410.3502.02	604 103313	2.850	30%	1.995	

COLICENT	Туре	Keyfacts	Options	Material number	Seri Son num S		Discount	Campaign price (EUR)	Warranty
	<u>R&S®RT-ZS20</u> Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 1.5GHz voltage probe, * active, single-ended, * 1MOhm, 0.8pF ProbeMeter, * Micro button, 1.2m cable; including accessories 	1410.3502.02	604 1033	384 2.850	30%	1.995	
	<u>R&S®RT-ZS30</u> Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 3.0 GHz, active, 1 MΩ II 0.8 pF, * R&S®ProbeMeter * Micro button functionality * Exceptionally low offset and gain errors 	1410.4309.02	604 1026	552 5.530	40%	3.318	
	R&S®RT-ZS30 Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 3.0 GHz, active, 1 MΩ II 0.8 pF, * R&S®ProbeMeter * Micro button functionality * Exceptionally low offset and gain errors 	1410.4309.02	604 1026	553 5.530	40%	3.318	
	R&S®RT-ZS60 Active voltage probe	 * Bandwidth: 1 GHz to 6 GHz * High input impedance: 1 MΩ * Low input capacitance: less than 1 pF * Very low added noise * Integrated high precision DC voltmeter (not available for all models) 	 * 6.0 GHz, active, 1 MΩ II 0.8 pF, * R&S®ProbeMeter * Micro button functionality * Exceptionally low offset and gain errors 	1418.7307.02	604 1024	495 7.400	40%	4.440	
	R&S®FPL1003 Spectrum analyzer	* Frequency range 5kHz to 3GHz * SSB phase noise: typ. –108 dBc (1 Hz) at 10 kHz * DANL with preamplifier: typ. –163 dBm from 10 MHz to 2 GHz * Lightweight with small footprint	 * R&S®FPL1-B4 OCXO frequency reference (HW opt.) * R&S®FPL1-B5 Additional interfaces (plug-in unit) (HW opt.) * R&S®FPL1-B9 Internal Generator * R&S®FPL1-B10 GPIB Interface * R&S®FPL1-B22 RF Preamplifier * R&S®FPL1-B25 1dB Step attenuator * R&S®FPL1-K7 Analog Modulation Analysis * R&S®FPL1-K54 EMI Measurement Application * R&S®FPL1-Z1 Protective hard cover * R&S®FPL1-Z2 Transport bag 	1304.0010P06	604 1028	383 22.130	30%	15.491 N	May 2026

CONTRIN	Туре	Keyfacts	Options	Material number	A tu Serial o number O	Price (EUR)	Discount	Campaign price (EUR) Autorian
			* R&S®HA-Z220 Tranportation Case (Softbag)	1321.1111K06	604 103768	8.750	30%	6.125 May 2026
	R&S®ZNB8 Vector Network Analyzer	 * Vector-Network Analyzer, 4 ports * 9 kHz to 8.5 GHz, N(f) Connectors * Wide dynamic range of up to 140 dB * Short sweep times of 4 ms for 401 points * Wide power sweep range of 98 dB 	* R&S®ZNB8-B54 Extended dynamic range * R&S®ZV-Z192 not covered by warranty (S/N: 604 - 102966; S/N: 604 - 102967) (S/N: 604 - 102182; S/N: 604 - 102183)	1334.3330K44	604 101686	69.531	35%	45.195 December 2025
	<u>Expect fast, expect</u> <u>efficient</u>	measurements, spectrum and interference	* R&S®ZPH-B4 Cable and Antenna Analyzer Frequency Upgrade, 3 GHz to 4 GHz * R&S®FSH-Z320 RF cable (1m), DC to 8GHz, connectors N(m)/N(f), for DTF measurements * R&S®FSH-Z29 Load/short/open calibration standard for FSH4/8; DC to 4GHz, N connector * R&S®ZN-Z103 Calibration Unit 50 Ohms; 2MHz to 4GHz, 1-port, N (m) S/N: 604 - 102114 ! not covered by warranty !	1321.1211K02	604 103389	6.610	40%	3.966 January 2025
		Bias Tees for 4-port R&S®ZNB4/8, maximum bias current 300mA, increases the start frequency of R&S®ZNB to 100kHz. Installation ex factory only.		1316.1700.04	604 101694	346	90%	35
	Network analyzer test	* RF Cable 50 Ohm; 3.5mm(f)-3.5mm(m); DC to 26.5GHz, flexible, phase stable; 610mm (24 inch)		1306.4507.36	604 101585	1.050	30%	735

Content	Туре	Keyfacts	Options	Material number	Serial o number O	Price (EUR)	Discount	Campaign price (EUR) for the second s
6	cables	* RF Cable 50 Ohm; 3.5mm(f)-3.5mm(m); DC to 26.5GHz, flexible, phase stable; 610mm (24 inch)		1306.4507.36	604 101586	1.050	30%	735
6		* RF Cable 50 Ohm; 3.5mm(f)-3.5mm(m); DC to 26.5GHz, flexible, phase stable; 610mm (24 inch)		1306.4536.24	604 100725	2.629	75%	657
6		* RF Cable 50 Ohm; 3.5mm(f)-3.5mm(m); DC to 26.5GHz, flexible, phase stable; 610mm (24 inch)		1306.4536.24	604 100731	2.629	75%	657
7	R&S®SMB100B RF Signal Generator	* Frequency range from 8 kHz to 1 GHz, 3 GHz or 6 GHz * Outstanding single sideband (SSB) phase noise of < -134 dBc (meas.) at 1 GHz and an offset of 20 kHz * Very low wideband noise of < -153 dBc (typ.) at 15 MHz < f ≤ 6 GHz and an offset of 30 MHz * Ultra high output power of 34 dBm (meas.) at 1 GHz * Compact form factor with 2 HU and $\frac{3}{4}$ 19" width	* R&S®SMBB-B106 Frequency Range: 8 kHz to GHz	6 1422.1000K02	604 104573	23.430	30%	16.401
7	<u>R&S®SMBV100B</u> <u>vector signal</u> <u>generator</u>	* Frequency range from 8 kHz to 3 GHz or 6 GHz * Ultra high output power up to +33 dBm * 1 GHz modulation bandwidth with perfect accuracy * Signal generation for all major digital communications standards incl. 5G NR, LTE and WLAN * GNSS simulator with GPS, Glonass, Galileo, BeiDou and QZSS/SBAS	* R&S®SMBVB-B103 Frequency range 8 kHz to GHz (HW opt.) * R&S®SMBVBKB106 Frequency extension 6GH		604 104196	44.972	30%	31.480 May 2026

Content	Туре	Keyfacts	Options	Material number	ວ Serial ດັກumber O	Price (EUR)	Discount	Campaign price (EUR) Autur
7	R&S®SMBV100B vector signal generator	6 GHz	* R&S®SMBVB-B103 Frequency range 8 kHz to 3 GHz (HW opt.) * R&S®SMBVBKB106 Frequency extension 6GHz		604 104197	44.972	30%	31.480 May 2026
7	R&S®SMCV100B Vector Signal Generator SOLD	 * Multi-standard platform for broadcast, navigation, cellular and wireless applications * Full software option defined vector signal generator with 5" touchscreen * Modern RF signal generation concept from 4 kHz up to 7.125 GHz * High output power up to +25 dBm * Modulation bandwidth up to 240 MHz 	* R&S®SMCVB-B103 Frequency range: 4kHz to 3GHz, 60MHz RF Bandwidth	1432.7000K02	604 104505	8.750	30%	6.125
8	R&S®EPL1000 EMI test receiver	 * EMI Test receiver 5 kHz to 30 MHz compliant to CISPR 16-1-1 * Preselection filters * Time domain scan * Tracking generator * Battery operation * Pulse protected input 	* R&S®EPL1-Z2 Transport bag for R&S®EPL1000 with transparent cover	1350.4444K10	604 100889	18.825	30%	13.178 August 2024
8	R&S®ESW8 EMI test receiver	 * Frequency ranges from 1 Hz to 8 GHz, 26.5 GHz or 44 GHz * In line with CISPR 16-1-1, ANSI C63.2, MIL-STD-461 and FCC standards * Highest dynamic range and accuracy * Ultrafast measurements with FFT based time domain scan * Real-time spectrogram with up to 970 MHz bandwidth (option) 	* R&S®ESW-B24 Low noise amplifier, 30dB, 150 kHz to 8 GHz for R&S®ESW8 EMI Test Receiver * R&S®EZ-27 adapter for LISN, S/N: 604 - 101148 ! not covered by warranty !	1328.4100K09	604 103228	110.987	30%	77.691 February 2026

Content	Туре	Keyfacts	Options	Material number	ک کو Serial م number O	Price (EUR)	Discount	Campaign price (EUR) further (EUR)
9	R&S®HMP4040 Power supply	resolution 1mV, 1mA to 0.2 mA, sense, tracking, EasyArb, electronic fuse, FuseLink	* R&S®HO732 Dual Interface (Ethernet/USB), for series R&S®HMP & R&S®HMF (S/N: 604 - 107326)	3629.6776.04	604 123894	3.115	30%	2.181 May 2026
10	<u>R&S®NRP8SN</u> <u>Three-path diode</u> <u>power sensors</u>	*Fast and accurate power measurements for CW and modulated signals *100,000 readings/s * Control and monitoring via LAN and USB * Sensors for high-power applications * Flexible operation with R&S®NRX base unit * 3 path diode power sensor LAN, * 10MHz to 8GHz, 100pW to 200mW, N(m), LAN operation requires PoE(Power over Ethernet(accessory)		1419.0012K02	604 103764	6.855	30%	4.799 June 2026
10	R&S®NRP-Z211 Two-path Diode Power Sensors	* Measurement range: -60 dBm to +20 dBm (1 nW to 100 mW) * Frequency range: 10 MHz to 8 GHz * Best price/performance ratio in its class * 80 dB dynamic range for CW and modulated signals * Two-path diode power sensor with enhanced inter-range performance	* R&S®NRP-Z4 USB adapter (passive) for NRP-Z sensors (1146.8001.02, 2m length) S/N: 604 - 131092	1417.0409.02	604 102419	3.272	40%	1.963
10	R&S®NRP-Z81 Wideband Power Sensor	* Wideband Power Sensor 50MHz to 18GHz; 1nW to 100mW. 30MHz video bandwidth, N(m)	* R&S®NRP-Z4 USB adapter, passive S/N: 604 - 141175	1137.9009.02	604 108079	9.669	30%	6.768
	R&S®CMW-Z10 RF shield box	* Universal RF Shield Box, gas springs assembled internally (accessory)	* R&S®CMW-Z11 Antenna Coupler, for frequencies up to 6 GHz * R&S®CMW-Z12 25 pins Sub-D feed through * R&S®CMW-Z13 USB 2.0 feed through * R&S®CMW-Z14 Double N-Connector	1204.7008K02	604 104170	9.652	35%	6.273
11	<u>R&S®CMW-Z10</u> <u>RF shield box</u>	* Universal RF Shield Box, gas springs assembled internally (accessory)	* R&S®CMW-Z11 Antenna Coupler, for frequencies up to 6 GHz * R&S®CMW-Z12 25 pins Sub-D feed through * R&S®CMW-Z13 USB 2.0 feed through * R&S®CMW-Z14 Double N-Connector	1204.7008K02	604 104169	9.652	35%	6.273

Content	Туре	Keyfacts	Options	Material number	גן די Serial ס number ט	Price (EUR)	Discount	Campaign price (EUR)	Warranty
4	<u>* R&S®FSH-Z28</u>	Load/short/open calibration		1300.7810.03	604 115397	1.070	50%	535	
		standard for FSH4/8; DC to 8GHz, N connector							
2	* R&S®RT-ZZ80	8.0GHz transmission line probe,		1409.7608.02	604 101114	2.470	80%	494	
		passive, 10:1, 500 Ohm, 0.3pF, 1.2m							
		cable							
8	* R&S®TC-SGH40	Standard gain horn calibration antenna		1530.8617.02	604 100956	3.680	75%	920	
		26.5 GHz to 40 GHz							
8	* R&S®TC-SGH40	Standard gain horn calibration antenna		1530.8617.02	604 100957	3.680	75%	920	
		26.5 GHz to 40 GHz							

12 Terms and Conditions

Delivery terms

CIP to address INCOTERMS 2010

Delivery time

As soon as possible. Specific delivery time will be determined case by case and stated in the final order acknowledgement.

Warranty

Rohde & Schwarz delivers high quality test & measurement equipment. Due to different ages of our demo instruments, warranty is different for each item listed. Detailed information regarding warranty will be offered upon request for quotation. When warranty is included/ordered, warranty starts upon date of delivery.

Calibration

Detailed information regarding calibration will be given upon request for quotation.

Price

Prices in EUR, excl VAT. All prices are shown per item.

Payment terms

Individual payment terms are to be defined by local sales representatives.

Limitations and restrictions

The offers are subject to the equipment remaining unsold. First come, first served. For availability, contact your local sales representative. This campaign is valid until 30th of June, 2024. Additionally, errors and omissions are excepted.