



**Metal detectors VLF - TR, Pulse Induction Systems, GPR - Georadar Technology  
Depth Locating Systems and Geophysical Reconnaissance Systems**

<b>LORENZ DEEPMAX - Z1</b>		<b>Prices in € / EUR</b>	
<b>Product :</b>	<b>Quantity :</b>	<b>Kg net.</b>	<b>Prices € / EUR</b>
<b>LORENZ - DEEPMAX - Z1 detecting kit :</b> DEEPMAX Z1 Electronic unit, carrying case; rechargeable external battery 12 V, 7 - 8 Ah; Shoulder - belt strap; fast charger with wide range input ( 90 - 264 VAC ); Euro AC - mains cable, Headphones, Instruction manual + DVD, USB adapter cable for data transfer; 1m x 1m frame coil with carrying straps + bag, and 35 cm double D coil with three rods telescopic - S - pole.		11,5 Kg	5.700, -
<b>LORENZ - DEEPMAX - GPS - Module programmed for DEEPMAX - Z1 data logger function :</b>  ( Lorenz Scripter newest version with complete installation instructions is enclosed )  In order to generate colour or contour maps the following items are also required but not included with this GPS receiver module: 1. Surfer 13 scientific software demo version or single user license directly available at <a href="http://www.goldensoftware.com">www.goldensoftware.com</a> 2. Computer running on Windows 7 (Microsoft TM) or higher		0,2 Kg	280, -
<b>LORENZ - DEEPMAX - Z 1 detector without coils / accessories</b> DEEPMAX Z1 Electronics unit, carrying case; rechargeable external battery 12V 7-8Ah; Shoulder- belt strap; charger with wide range input (90-264VAC); Euro AC adapter, Headphones, USB adapter cable for data transfer, Instruction manual + DVD.		7,0 Kg	4.550, -
<b>optional accessories / coils / spare parts :</b>			
26 cm single coil open style, black		0,5 Kg	340, -
<b>26 cm - double D</b> coil open style, white ( ▶ for metal discrimination )		0,6 Kg	420, -
35 cm single coil open style, black		0,6 Kg	340, -
<b>35 cm - double D</b> coil open style, grey ( ▶ for metal discrimination )		0,8 Kg	420, -
45 cm single coil open style, black		0,7 Kg	400, -
Telescopic S pole for coils 26 - 45 cm complete ( three rods )		0,6 Kg	190, -
Lower fibreglass rod for Telescopic S pole with screws / washers		0,2 Kg	80, -
<b>1m x 1m frame coil :</b> with cable inside tubes, can be disassembled and comes with two carrying straps		2,6 Kg	440, -
<b>1,5 m x 1,5 m frame coil :</b> with cable inside tubes, can be disassembled and comes with two carrying straps		3,8 Kg	580, -
Carrying bag for one 1m x 1m frame coil		0,5 Kg	120, -
▶ T prices apply to the worldwide dispatch plus attacking transport and insurance costs. Plus possible costs for attacking charges on the German / Swiss customs processing.			

© *We don't make the cavity - and metal detecting different . . . we make it better !*



<b>1m x 1m double frame coil kit :</b> comes with two 1m x 1m frame coils; four mounting devices 0,6m length; one Y- adapter cable with three connectors; two carrying straps	7,3 Kg	1.650, -
<b>1,5 m x 1,5 m double frame coil kit :</b> comes with two 1,5 m x 1,5 m frames with two 12 m cable coils; four mounting devices 0,6m length; one Y- adapter cable with three connectors; two carrying straps	8,6 Kg	1.780, -
Y- adapter cable with 3 connectors for double frames	0,1 Kg	150, -
<b>Universal cable coil 8 m</b> perimeter for 1 x 1m or 2 x 2m frame	0,6 Kg	290, -
<b>Universal cable coil 12 m</b> perimeter for : 1,5 x 1,5 m or 3 x 3 m frame	0,9 Kg	340, -
Extension cable for frame or cable coils, length 5m	0,2 Kg	140, -
Z1 - Headphones with four way connector, spare part	0,2 Kg	90, -
Z1 - Rechargeable external battery 12 V / 7 - 8 Ah, spare part	2,7 Kg	280, -
Z1 - charger with wide range AC input 90 - 264V includes Euro AC adapter, spare part	0,6 Kg	140, -
Z1 - USB adapter cable for data transfer	0,1 Kg	120, -

- The prices apply to the worldwide dispatch plus attacking transport and insurance costs. Plus possible costs for attacking charges on the German / Swiss customs processing.

Copyright © by Detector - Scout - ASG

Mobil - Phone in D : + 49 ( 0 ) 177 6 55 88 33 / Mobil - Phone in A : + 43 ( 0 ) 650 970 2000

Phone in D : + 49 ( 0 ) 22 08 - 933 8 200 / Fax in D : + 49 ( 0 ) 22 08 - 91 41 74

internet : <http://www.detector-scout.de> / Email : [info@detector-scout.de](mailto:info@detector-scout.de)



- All prices plus attacking transportation costs, current state March 2018.

© We don't make the cavity - and metal detecting different . . . we make it better !