

TECHNICAL DATA SHEET DETECTORS

THIS ATTACHMENT CAN BE USED AS A CHECKLIST FOR ALL THE REQUIRED DATA WE WANT TO INCLUDE IN THE CATALOGUE. PLEASE FILL THIS DATA SHEET IN AS COMPLETELY AS POSSIBLE.

TECHNICAL SPECIFICATIONS:	(IF NOT RELEVANT FOR YOUR DETECTION SYSTEM PLEASE ADD CATEGORY LINES AND APPROPRIATE FIGURES, BUT DO NOT CHANGE THE NUMBERING)
DETECTOR	
1. BRAND:	
2. MODEL:	
3. VERSION:	
4. DETECTION TECHNOLOGY USED:	

DIMENSIONAL DATA	
5. WORKING LENGTH :	
• MIN. LENGTH:	
• MAX. LENGTH:	
6. SEARCH HEAD:	
• SIZE:	
• WEIGHT:	
• SHAPE:	
7. TRANSPORT CASE:	
• WEIGHT:	
• WITH EQUIPMENT (FULL):	
• DIMENSIONS:	
• HARD/SOFT CASE (MATERIAL):	
8. WEIGHT, HAND HELD UNIT:	
9. WEIGHT, CARRYING (OPERATIONAL DETECTION SET):	
10. WEIGHT, ADDITIONAL EQUIPMENT (PLEASE SPECIFY):	
11. WEIGHT DISTRIBUTION/BALANCE:	
12. OTHER SPECIFICATIONS:	

SYSTEM STATUS AND DEPLOYMENT	
13. STATUS (DEVELOPMENT/IN PRODUCTION):	
14. DETECTORS/SYSTEMS IN USE TO DATE:	
15. OTHER TYPES/MODELS:	-
16. LOCATION OF USE:	

ENVIRONMENTAL INFLUENCE	
17. HUMIDITY (LIMITATIONS):	
18. TEMPERATURE (LIMITATIONS):	
• STORAGE:	
• OPERATIONAL:	
19. WATER RESISTANT (YES/NO):	
20. SHOCK/VIBRATION RESISTANT:	
21. ENVIRONMENTAL COMPENSATION (AUTO/MANUAL/NONE):	
22. OPERATIONAL HOURS/OPERATING ENDURANCE:	
• LOW TEMPERATURE (AROUND 0°C):	
• MEDIUM TEMPERATURE (AROUND 20°C):	
• HIGH TEMPERATURE (HIGHER THAN 30°C):	

DETECTION OPERATION	
23. CALIBRATION/SET-UP:	

Please send this questionnaire back to:
 Klaus Koppetsch GICHD 7bis, av de la Paix C.P. 1300 1211 Genève 1 Switzerland
 Phone: +41 22 906 16 78 Fax: +41 22 906 16 90 E-mail: k.koppetsch@gichd.org

• AUTO/MANUAL:			
• DURATION:			
24. DETECTION RANGE/SENSITIVITY DETAILS/DETECTION PERFORMANCE/WORKING DEPTH:			
• SMALL METAL CONTENT MINES (TYPE OF MINE):			
• ANTI-TANK MINES (TYPE OF MINE):			
• ERW (PLEASE SPECIFY):			
25. OUTPUT INDICATOR (SOUND/DISPLAY/OTHER):			
26. PINPOINTING FEATURE:			
27. ADJUSTMENT OF SEARCH HEAD ANGLE:			
28. SOIL INFLUENCE:			
29. BEST USE IN			
SAND	PEAT	CLAY	FERRUGINOUS SOIL (LATERITE)
30. OPTIMAL SWEEP SPEED:			
31. SEARCH COIL/ANTENNA:			
32. LIMITATIONS:			
33. INTERFERENCE (WITH OTHER DETECTORS):			

POWER
34. POWER SUPPLY/SOURCE:
35. OPERATING TIME:
36. POWER SUPPLY:
• WEIGHT:
• NO OF BATTERIES/SIZE/TYPE:
• RECHARGEABLE:
• OTHER:

COSTS				
37. PRICE:				
• FOR ONE DETECTOR:				
LESS THAN 1.000 \$	BETWEEN 1 & 2.000 \$	BETWEEN 2 & 3.000 \$	BETWEEN 3 & 4.000 \$	MORE THAN 5.000 \$
• REDUCTION FOR HIGHER QUANTITY:				
38. SYSTEM PRICE:				
• WITH TRAINING:				
• SPARE PARTS:				
• EXTENDED WARRANTY:				
39. TOTAL:				
40. POSSIBILITY TO RENT/LEASE:				

OTHERS
41. DURATION OF WARRANTY:
42. ADDITIONAL EQUIPMENT:
43. ADDITIONAL TECHNICAL DATA/INFORMATION:
44. COMPLIANT STANDARDS (CIVIL/MILITARY):

Please send this questionnaire back to:
 Klaus Koppetsch GICHD 7bis, av de la Paix C.P. 1300 1211 Genève 1 Switzerland
 Phone: +41 22 906 16 78 Fax: +41 22 906 16 90 E-mail: k.koppetsch@gichd.org