

First-class,  
reliable, robust  
METEX<sup>®</sup> 4.116



# You want to know how we spell maximum SECURITY . . . ?

- M**aximum sensitivity on any kind of metal
- E**asy to handle and to operate
- T**op resistance to wear and tear, nearly unbreakable
- E**rgonomical design
- X**-treme high endurance per battery



## Operational characteristics

Simply activated within seconds by putting the rocker switch in the On-position. Provided with an automatic electronic battery test lamp. A sensitivity control-knob allows individual sensitivity adjustments. A separate battery-compartment for easy change of battery is integrated in the handle. Normal E-block batteries or rechargeable NiCd batteries can be used according to individual needs. The appropriate will be delivered upon charger request.

## Technical Data

Power supply	9 Volt
Battery	E-block (IEC 6 F 22) (TR 7/8)
Rechargeable NiCd battery	approx. 60 h with E- block approx. 40 h with NiCd rechargeable battery
Continuous operation at +20 °C	-10 °C to +55 °C
Max. Temperature range in operation	-25 °C to +65 °C
Max. storage temperature	
Dimensions:	
Overall length	approx. 410 mm
Diameter detector coil	approx. 142 mm
Oval handle	approx. 30 mm x 45 mm
Weight (Instrument/Protective bag)	approx. 350 g/150 g

## Ordering instructions

METEX® 4.116	1803581
Probe incl. Protective bag/battery	0175668
METEX® probe	0134945
E-block-battery 9 V	0108790
Rechargeable NiCd battery 9 V	0308390
Charger 220 VAC	upon request
Charger 110 VAC	0308099
Protective bag	1801430
Operating instructions	



Institut Dr. Friedrich Förster  
Prüfgerätebau GmbH & Co. KG  
Division S Metall-Detektoren + Magnetik  
In Laisen 70  
D-72766 Reutlingen  
Postfach 1564  
D-72705 Reutlingen  
Deutschland  
Phone +49 (0)71 21/14 03 12  
Fax +49 (0)71 21/14 02 80  
e-mail: s-all@foerstergroup.de  
www.foerstergroup.de



® Registered trade-mark