



KITX612EM7203

Kit

Kit geoelettrica X612EM 72 elettrodi cavi spaziatura 3 m

Kit completo 72 elettrodi con cavi spaziatura 3 m per indagini geoelettriche multi elettrodo V.H.R. (Very High Resolution)

Metodologie




Prospezione geoelettrica multi elettrodo









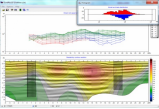
Misure di polarizzazione indotta

Misura dei potenziali spontanei

S.E.V. / S.E.O.

Prodotti del kit

	<p>X612EM+ Georesistivimetro 72 canali</p>	<p>: x 1</p>
	<p>CPE24 Cavo per prospezione geoelettrica 24 prese, intervallo 3 m</p>	<p>: x 3</p>
	<p>CPE26VM26VF Prolunga cavo multielettrodo 75 mt per stendimento 24 prese</p>	<p>: x 1</p>

Prodotti del kit		
	EL1 Elettrodo in acciaio inox	: x 72
	CEPPM05 Cavo connessione elettrodo 	: x 72
	CA4VPP1X Cavo 12V alimentazione resistivimetro X612EM+	: x 1
	CEI26V26V1 Cavo invertitore per X612EM 	: x 1
	MBE1000 Mazzetta in acciaio 1000 g	: x 1
	RME50 Rotella metrica 50 m	: x 1
	KITADSOW Kit accessori default strumentazioni O.S. windows	: x 1
	KITSEV Kit accessori indagini S.E.V. (Sondaggio Elettrico Verticale), S.E.O. (Sondaggio Elettrico Orizzontale)	: x 1
	ZondRes2d Interpretazione dati di tomografia elettrica 2D tramite resistivit` e polarizzazione indotta	: x 1