

Laboratory manager / Contact person for security	Instruments	Type of analysis / activity	Description of analysis / activity	Services included	Services excluded	Cost (€)
Dr. Gianluca Groppelli	Sieves	Seiving analysis	Grain size analysis with sieves, dry, 64-0.063 mm, for loose deposit	Prices are subject to reduction in the case of collaboration and depending on the number of samples to be analyzed		<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 50 no VAT (fund transfer) Public Research Institutions and Universities service: 55 +IVA Third-party service: 70 +IVA
	Sieves	Seiving analysis	Grain size analysis with sieves, by water, 64-0.063 mm, for loose deposit			<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 55 no VAT (fund transfer) Public Research Institutions and Universities service: 60 +IVA Third-party service: 80 +IVA
	Picnometer	Clast density	Density measurements of granular deposit			<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 40 no VAT (fund transfer) Public Research Institutions and Universities service: 45 +IVA Third-party service: 50 +IVA
			Thin section preparation			<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 23 no VAT (fund transfer) Public Research Institutions and Universities service: 23 +IVA Third-party service: 23 +IVA
	Microscope	Classification	Thin section description and classification		Thin section preparation	<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 40 no VAT (fund transfer) Public Research Institutions and Universities service: 45 +IVA Third-party service: 50 +IVA
	Microscope	Digital microphotograph	Microfotografia digitale al microscopio in luce polarizzata		Price for each photo. Prices are subject to reduction in the case of collaboration and depending on the number of samples to be analyzed	<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 5 no VAT (fund transfer) Public Research Institutions and Universities service: 10 +IVA Third-party service: 20 +IVA
	Microscope	Component analysis	Quantitative analysis under polarizing microscope of the main composition of thin sections of sands, gravels, sandstones and conglomerates		Price for each thin section. Prices are subject to reduction in the case of collaboration and depending on the number of samples to be analyzed	<ul style="list-style-type: none"> Internal service (CNR researchers and associated A+B+C): 100 no VAT (fund transfer) Public Research Institutions and Universities service: 120 +IVA Third-party service: 140 +IVA