



Laboratory manager / Contact person for security	Instruments	Type of analysis / activity	Description of analysis / activity	Services included	Cost (€)
Dr. Eng. Francesca Trapasso	Electromechanical sieve, sieves, Sympatec Helos 12 KA laser granulometer	Sieving and laser granulometry	Particle size measurement with sieves from 20 mm to 50 microns	Sample cost	<ul style="list-style-type: none"> Internal services (CNR researchers and associated A+B+C): 10 + VAT (no VAT only for fund transfer inside CNR) Public Research Institutions and Universities service: 50 + VAT Third-party service: 100 + VAT
			Grain size measurement with LASER granulometer from 0.5 mm to 40 nm		<ul style="list-style-type: none"> Internal services (CNR researchers and associated A+B+C): 50 + VAT (no VAT only for fund transfer inside CNR) Public Research Institutions and Universities service: 75 + VAT Third-party service: 150 + VAT
			Particle size measurement and image analysis of particles from 0.5 mm to 1 µm		<ul style="list-style-type: none"> Internal services (CNR researchers and associated A+B+C): 100 + VAT (no VAT only for fund transfer inside CNR) Public Research Institutions and Universities service: 150 + VAT Third-party service: 250 + VAT
	Micromeritics ASAP 2020 porosimeter	Porosity measurements	BET specific surface analysis and porosimetry		<ul style="list-style-type: none"> Internal services (CNR researchers and associated A+B+C): 100 + VAT (no VAT only for fund transfer inside CNR) Public Research Institutions and Universities service: 150 + VAT Third-party service: 200 + VAT
			Quantitative determination of the porosity of samples, the size of the pores and their volumetric distribution,...		<ul style="list-style-type: none"> Internal services (CNR researchers and associated A+B+C): 100 + VAT (no VAT only for fund transfer inside CNR) Public Research Institutions and Universities service: 150 + VAT Third-party service: 200 + VAT
	FISONS Instruments Pascal 140 and Pascal 240 mercury porosimeter				