

SCF RATES 2018

Prices in euros. Concept	2018		
	USE	OPI	EXT./PRIV
DSC - Hour of use	12,00	24,00	48,00
DSC - Technical schedule 8 hours	35,00	70,00	140,00
DSC - Day of use of the equipment (24 hours)	67,00	134,00	268,00
DSC - Pan	5,00	5,00	5,00
Fisorción - Day of use of the equipment - 5 a 6 ports	80,00	160,00	320,00
Fisorción - Day of use of a port	18,00	36,00	72,00
Fisorción - CO ₂ Isotherms (one port)	25,00	45,00	Negotiable
Mastersizer - Hour of use of Mastersizer for particle size measurement in dry route	15,00	30,00	60,00
Mastersizer - Hour of use of Mastersizer for particle size measurement in wet route	16,00	32,00	64,00
Tubular oven- Hour of use. Maximum temperature = 1200°C	8,00	16,00	32,00
Tubular oven - Technical schedule 8 hours. Maximum temperature = 1200°C	45,00	75,00	140,00
Tubular oven - Day of use of the equipment (24h). Temperatura máxima = 1200°C	60,00	100,00	180,00
Tubular oven - Hour of use. Maximum temperature = 1650°C	10,00	20,00	40,00
Tubular oven - Technical schedule 8 hours. Maximum temperature = 1650°C	55,00	100,00	160,00
Tubular oven - Day of use of the equipment (24h). Maximum temperature = 1650°C	75,00	125,00	220,00
Vacuum oven- Hour of use. Maximum temperature = 2200°C	15,00	25,00	45,00
Vacuum oven - Technical schedule 8 hours. Maximum temperature = 2200°C	70,00	120,00	180,00
Vacuum oven - Day of use of the equipment (24h). Maximum temperature = 2200°C	120,00	150,00	250,00
Pycnometer - Hour of use of the pycnometer in calculation of density	11,00	17,00	33,00
Porosimeter - Test at low pressure per sample	20,00	40,00	70,00

Servicio de Caracterización Funcional

Porosimeter - Test at low and high pressure per sample	30,00	60,00	100,00
Chemisorption- Day of use of the equipment (24h)	79,00	158,00	316,00
Chemisorption-Technical schedule 8 hours	40,00	80,00	160,00
Chemisorption - Hour of use	10,00	20,00	40,00
Chemisorption - Sample holder tube	400,00	400,00	400,00
Scratch- Hour of use of the Scras in indentation and/or compression	12,00	24,00	47,00
SDT - Hour of use	10,00	20,00	40,00
SDT - Technical schedule 8 hours	38,00	76,00	152,00
SDT - Day of use of the equipment (24h)	75,00	151,00	302,00
SDT - Additional cost for temperature higher than 1300°C	100,00	100,00	100,00
SDT - Platinum pan	190,00	190,00	190,00
SDT - Alumina pan 2	12,00	12,00	12,00
Mass spectrometer - Hour of use	4,00	8,00	16,00
Tribometer - Hour of use of the Tribometer in wear test	18,00	35,00	71,00
Zetasizer- Hour of use - Measurement of size and potential Z	12,00	19,00	39,00
Zetasizer with autotitrator - Hour of use	14,00	23,00	47,00
Viscometer SV/10	5,00	10,00	20,00
Zetasizer- Cells for measure of potential Z and size	16,00	16,00	16,00
Zetasizer- Pan	1,00	1,00	1,00
PPMS - Measurement of physical properties from 2 K	Negotiable		
L75PT Dilatometer - Hour of use	15	30	60
L75PT Dilatometer - Technical schedule 8 hours	60	120	180
L75PT Dilatometer - Day of use of the equipment (24h)	90	160	220
L75PT Dilatometer - Hour of additional use for temperature higher than 1600°C	75	150	200
LFA - Hour of use	20	40	50
LFA - Technical schedule 8 hours	45	90	150
THB - Hour of use	15	30	50
THB - Technical schedule 8 hours	60	90	150
TMA PT1000 Dilatometer - Hour of use	12	24	48

Servicio de Caracterización Funcional

TMA PT1000 Dilatometer - Technical schedule 8 hours	50	100	150
TMA PT1000 Dilatometer - Day of use of the equipment (24h)	75	140	200
Impedance spectroscopy - Technical schedule 8 hours	45	80	Negotiable
Impedance spectroscopy - Day of use of the equipment (24h)	75	140	Negotiable
Nano DSC - Nano differential scanning calorimeter - Hour of use	10	20	40
Nano DSC - Nano differential scanning calorimeter - Hour of use - Technical schedule 8 hours	35	70	140
TGA Discovery - TGA capable of high heating rates - Hour of use	10	18	36
TGA Discovery - TGA capable of high heating rates - Technical schedule 8 hours	35	60	90
TGA Discovery - TGA capable of high heating rates - Day of use of the equipment (24h)	85	120	150
DSC-TGA Setaram (up to 1600°C) - Hour of use	10,00	20,00	40,00
DSC-TGA Setaram (up to 1600°C) - Technical schedule 8 hours	35,00	70,00	140,00
DSC-TGA Setaram (up to 1600°C) - Day of use of the equipment (24h)	67,00	134,00	269,00
DSC-TGA Setaram - Pan	Negotiable		
Mechanical properties - Bending/tensile /compression tests - Hour of use	20	40	80
Porosimetry by fluid intrusion - Hour of use	12	20	35
Others tests	Negotiable		