2025 EXTERNAL PRICE LIST					
Microwave Acid Digestion	ICP-OES Analysis (Price/sample)				
Price/sample	1-3 elements	4-6 elements	7-9 elements	10-12 elements	Turn-around time
R370	R420	R560	R680	R730	3-5 weeks
R470	R560	R740	R800	R920	8-12 working days

- 1) All prices are quoted as per sample ex vat.
- 3) Normal turnaround is often shorter than 3-5 weeks, but 3-5 weeks is to account for a queue and/or method development for new samples
- 5) Turnaround time is an estimated timeline. The sample queue, downtime on instruments or method development could result in delays.
- 6) We provide a detailed report on the analysis.

2025 SMEs/Commercial 10 Point BET SA only				
Normal turnaround	R1 080	2-3 weeks		
Fast track	R1 200	5-7 working days		
ASAP	R1 320	2-3 working days, 6 samples max per week		

Adsorption curve + tplot + total pore volume + Avg Pore size			
		Turnaround time	
Normal turnaround	R1 130	2-3 weeks	
Fast track	R1 370	5-7 working days	
ASAP	R1 480	2-3 working days, 3 samples max per week	

Adsorption + desorption curves, BET SA + BJH pore size distribution + tplot			
		Turnaround time	
Normal turnaround	R1 290	2-3 weeks	
Fast track	R1 470	5-7 working days	
ASAP	R1 540	2-3 working days, 3 samples max per week	

¹⁾ All prices are quoted as per sample ex vat.

²⁾ ASAP turnaround is only recommended for samples that are similar to those which have been analysed previously. The method for analysis should have already been established.

³⁾ Turnaround time is an estimated timeline. The sample queue, downtime on instruments or method development could result in delays.

⁴⁾ We provide a detailed report on the analysis.

2025				
MASTERSIZER 3000				
	Turnaround			
R370	2-3 weeks			
R490	5-7 working days			
	MASTERSIZER 3000			

- 1) All prices quoted are per sample ex vat.; 1 analysis with 3 replicates. A repeat analysis with fresh sample constitutes another analysis
- 2) Normal turnaround is often shorter than 2-3 weeks, but 2-3 weeks is to account for a queue and/or method development for new samples
- 3) Turnaround time is an estimated timeline. The sample queue, downtime on instruments or method development could result in delays.
- 4) We provide a detailed report on the analysis.