

GENERAL DATA		
Equipment / System name:	POLYBENCH	
Equipment / System number:	-	
Alias:	POLYBENCH	
Location:	Building INTA B-14	
Picture(s):	<image/>	

TESTING CAPABILITIES		
	Measurement of the reflection and transmission coefficient of materials	
Types of tests that can be	Electromagnetic absorption measurement of materials	
carried out in the Facility	Electromagnetic characterization of materials in free space	
	Research in new measurement techniques	
Maximum dimensions of the equipment under test	500 mm x 500 mm	
Restrictions / Limitations	N/A	
Remarks	Horizontal Polybench dimensions: 0,78 m x 0,63 m	
	Vertical Polybench dimensions: 0,63 m x 1,6 m	



Issue: 01

TECHNICAL CHARACTERISTICS		
General Characteristics	High accuracy facility	
	Normal Incidence to the sample	
	Possibility of exchanging different types of sample holders and antennas	
	Flexibility to measure samples of different geometries and sizes	
Ability to observe very small variations in the coefficient of reflection and transmission	≤ 0,05 dB	
Test frequency	2,6 GHz – 40 GHz	
Distance probes - sample	3 mm	
Complete polarimetric capacity	Copolar and Crosspolar	

DRAWINGS / SCHEMES (if applicable)

N/A