



The Hera 3F is designed to perform pre-compliance emission and full compliance immunity tests at 3m distance on commercial equipment. The design of the structure is optimised for maximum performances, in minimum space. The shielding and its pyramidal absorbers are manufactured by SIEPEL.

## **CHARACTERISTICS**

#### Compliance & Performances

	Normalised site attenuation (NSA) CISPR 16-1-4		Site VSWR CISPR 16-1-4	Field uniformity IEC/EN 61000-4-3
Measurement distance	3 m	3 m	1 m	3 m
Frequency range	30 MHz - 200 MHz	200 MHz - 1 GHz	1 GHz - 18 GHz	80 MHz - 18 GHz
Guaranteed performances	±8 dB	±4 dB	< 6 dB	0 / +6 dB
Compliance	Pre-compliant	Pre-compliant	Compliant	Compliant

### SHIELDING EFFECTIVENESS COMPLIES WITH EN 50147-1 (10 kHz - 18 GHz)

Radiated emission (EMI) testing: Fully compliant with the following standards from 30 MHz to 18 (40) GHz

- CISPR 11,
- CISPR 16-1-4,
- CISPR 22 / EN 55022,
- CISPR 32,
- Radiated immunity (EMS) testing: Fully compliant with EN/IEC 61000-4-3.

Radio standards: All ETSI standards referring to CISPR 16 and EN/IEC 61000-4-3.

- EN 50147-2,
- EN 55011,
- ANSI C63.4

### Dimensions

Total overall with steel stiffeners	Internal usable dimensions	
8.0 x 3.4 x 3.4 m	7.2 x 2.5 x 2.7 m	
26 x 11 x 11 ft	24 x 8 x 9 ft	

### Quality

- All absorbers batches are tested by SIEPEL for reflectivity performances between 30 MHz – 1000 MHz.
- Our raw materials are compliant to RoHS / REACH and free of substances in the current list of Substances of Very High Concern (SVHC) published by the European Chemicals Agency (ECHA).

### About our absorbers

- HY absorbers power handling: 2 kW/m<sup>2</sup> (CW).
- Both absorbers coated with either aqueous or plastic paint are classified ISO class 4 (ISO 14644-1:2015) clean room conditions.

# OUR STRENGTHS

- High-quality components & parts
- Guarantee of 20 years for the RF performances of our absorbers
  - ⊕ Guaranteed performances
  - ✤ Control of performances before shipment
  - Measurement departement accredited ISO/IEC 17025:2005
  - (accreditation n° 1-6220, scope available on www.cofrac.fr)
  - Fast delivery: permanent stock available off the shelves
  - Setting-up of the chambers by our dedicated installation team





## CONFIGURATION



### MODULAR SHIELDING Self-standing structure up to 18 (40) GHz

Steele stiffeners



#### DOOR Manual single leaf swing door Clearance 1.2 x 2.1 m / 3.9 x 6.8 ft with interlock switch



### OPTIMISED ABSORBER LINING

Ferrite absorbers (walls and ceiling) Hybrid pyramidal absorbers (partial lining walls and ceiling) Removable pyramidal absorbers for immunity (floor)

RAISED FLOOR With ground plane



TURNTABLE Diameter 1.2 m / 3.9 ft Max payload 500 kg / 1102,3 lbs



WALL PANELS Penetration panel including coaxial feedthroughs and waveguides



VENTILATION Honeycomb air vents 300 x 300 mm / 1 ft x 1 ft up to 18 (40) GHz

Electrical package: power distribution, lighting





PROJECT REALISATION Project management Technical design & study On-site installation



PERFORMANCE VERIFICATION Shielding effectiveness at 900 MHz at critical locations

# AVAILABLE OPTIONS

- Extended shielding performances up to 40 GHz
- Shielded control and amplifier rooms
- > Plastic paint for pyramidal absorbers with wide range of colors
- > Other types and dimensions of doors
- Electrically-assisted door latching/unlatching
- Antenna positioners
- Floor hatches with connection points
- > Additional power filters, data filters and special feedthroughs
- > CCTV / Audio monitoring systems
- Fire detection systems
- On request, some measurements can be accredited ISO 17025 (accreditation number 1-6220, scope available on www.cofrac.fr).
- > Military / Automotive / RadioCom standards compliance
- > Many other options on demand



2/2

₹