

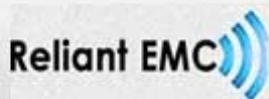
## FRANKONIA Chamber questionnaire



Thank you for your interest in a Chamber from Frankonia. By answering the following questionnaire, Reliant EMC can prepare a full, complete and accurate quotation for a Frankonia Chamber specific to your requirements.

1. What is the maximum EUT size and weight?
2. What is the type of the EUT?
3. What size of door or gate will you require?
4. What power/signal/communications filters are required?  
(Usually 2x32A is enough for small chambers. Plus a filter for the EUT power supply (can be AC or DC, 3phase, etc).
5. What regulatory standards do you want to test to?
6. What is requested frequency range for the chamber?
  - a. If it is a shielded room it shall be 18 or 40GHz?  
(It is important for shielding efficiency)?
  - b. For anechoic chambers if the chamber should work up to 1GHz there is no need for ferrites. If it should work above 1GHz we need pyramid absorbers.
7. Will you be requiring a turntable?  
If yes, what should be diameter and maximum load?
8. What is the Maximum load for the floor per square meter?
9. If it is a chamber for vehicle testing, will you need a dynamometer?  
If yes, shall it be passive or active?  
2 wheel drive or 4?  
Max. Width of the base of vehicle.
10. Will you need test system?  
EMS (need standard, requested test levels and frequency range).  
EMI (need standard, requested test frequency range and max. current for EUT (it's for LISN)
11. Do you already have a test system? And is so, what does it consist of?

Please email completed form to Bruce Garofalo VP of Sales at [Bruce@ReliantEMC.com](mailto:Bruce@ReliantEMC.com)



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