ANECHOIC CHAMBERS
TURNKEY SOLUTIONS
The Frankonia Group was founded in 1987 as a solution provider for EMC laboratories, meeting the increasing demand for highly specialized testing environments for the electronic and automotive industry.

Without limitations in its capabilities, Frankonia develops future-oriented concepts for our complete product range, which guarantee the optimal use of resources, as well as the best possible customized solutions. Frankonia offers complete solutions for the electronic, military and automotive industry, which meet customers’ individual requirements.

Frankonia at a Glance

› Frankonia demonstrates a global presence in cooperation, with a well-structured network of productions, representations and service units.
› Frankonia provides fundamental knowledge to operate as a complete solution provider.
› Frankonia implements innovative technologies to enhance efficiency and improve the outcomes and quality along with customers’ needs.
› Frankonia strives to be the preferred partner for customized and state-of-the-art solutions.

The EMC testing industry is a highly technical, innovative and fast-changing niche industry. With 30 years of experience to date, Frankonia maintains its leading position in EMC solutions worldwide.
Within our Anechoic Chamber business, that includes a wide range of standardized chambers from pre-compliance up to full compliance and customized chambers, we offer a variety of innovative positioning devices and accessories required in modern testing facilities. This comprises monitoring equipment, antenna masts, turntables, doors and gates, and our unique absorber technology Frankosorb®.

Frankonia trusted solutions
- Unique nano-thin-film absorber technology (Frankosorb®)
- Modular and prefabricated standards
- Completely dismountable chambers as everything is screwed
- Stable quality and technology through our own manufacturing and engineering
- Complete range of products
- Customized turnkey solutions

Frankonia’s Anechoic Chambers are part of testing laboratories in different industries all over the world. Customers from commercial test institutes, manufacturers of electronic devices, as well as customers from the automotive or military industry trust Frankonia’s solutions for now more than 30 years.

Within our Test System business, we offer a wide variety of EMC test systems that encompass testing equipment for a broad range of emission and immunity tests. Beside complete test systems Frankonia offers also single components like a broad range of antennas, pre-amplifiers, broadband RF-power amplifiers, software, GTEM cells, strip-lines, open TEM cells, signal generators, RF-power meters, and EMI receivers.

Frankonia Group

Frankonia is recognized as a highly specialized technology corporation for EMC anechoic chambers and test systems within the automotive and industrial sector for testing the electromagnetic compatibility. With our expertise, flexibility, quality and a high degree of technology, we generate future-proof solutions on a global scale.

Frankonia is the preferred supplier for complete solutions when it comes to the implementation of EMC test facilities. Passionate employees, many of them with longtime affiliation and experience, plan, coordinate, and define customized solutions with and for our customers that meet today's and future standards. Because of our commitment to provide holistic EMC lab solutions, we offer outstanding expertise in every phase of a project.

Frankonia's project business convinces with its own project management, engineering and production, a trend-setting research, as well as an own installation and service team. So, we make sure to provide a high level of technology and quality.
Frankonia shielded rooms and anechoic chambers are designed based on a modular construction system. Prefabricated high quality shielding panels guarantee a maximum of flexibility regarding possible dimensions. All PAN type modules allow for easy handling and entry via standard building doors. The standard modules are bolted from inside every 75,0 mm with high conductivity mesh gasket inserted for sealing the joints of the panels. This facilitates an installation close to the walls of the parent building. The small screwing distance and the precise tightening of the screws with predefined torque guarantee long life shielding attenuation characteristics.

**Features**
- PAN Type shielding modules made of 2,0 mm thick galvanized steel
- Modular and prefabricated standard
- Self-supporting stability or with static steel structure for any seismic condition
- Mounted from the inside
- Interior finishing and raised floor systems
- Long life shielding attenuation characteristics
- No glue, no welding
- Dismountable without any damage
- Easy modifications and maintenance
- Possibility of complete transfer in future

**Shielding**
- Frequency range from 10 kHz to 18 kHz (option 40 GHz)
- acc. to EN 50147-1 or IEEE-299
- Equal performance for any kind of feed-through components, honeycombs, doors & gates, filters, etc.
- Adapted to Frankosorb® Absorbers
- Any size of shielding is possible
The CHC is Frankonia’s compact hybrid chamber solution at 3.0 m measuring distance with a Quiet Zone (QZ) of ø1.2 m. The CHC is an upgradable solution and can be transformed from a semi anechoic chamber configuration with ground plane to a fully anechoic chamber configuration with floor absorbers. It is an optimal solution for both pre-compliance emission tests and full compliance immunity tests at 3.0 m measuring distance.

The extended version of the CHC, called CHC-L, includes an absorber-lined partition wall that offers the feature to house and store RF power amplifiers, antennas, or floor absorbers inside the chamber.

The CHC Plus is Frankonia’s upgrade of the CHC at 3.0 m test distance with a Quiet Zone (QZ) of ø1.2 m for compliant emission measurements from 1 GHz to 18 GHz, pre-compliant emission measurements from 30 MHz to 1 GHz, and compliant immunity tests.

Features
- CHC: Pre-compliant EMI from 30 MHz to 1 GHz acc. to CISPR 16-1-4
- CHC Plus: Full compliant EMI from 1 GHz to 18/40 GHz, pre-compliant from 30 MHz to 1 GHz acc. to CISPR 16-1-4
- Full compliant and cost saving solution for EMS measurements acc. to IEC/EN 61000-4-3
- Compact chamber design with advanced absorber lining with long-lasting Frankosorb® absorbers (Frankonia technology)

<table>
<thead>
<tr>
<th>CHC</th>
<th>7,355 x 3,755 x 3,300 m (L x W x H)</th>
</tr>
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<tbody>
<tr>
<td>QZ</td>
<td>ø1.2 m at 3.0 m test distance</td>
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<tr>
<th>CHC L</th>
<th>8,255 x 3,755 x 3,300 m (L x W x H)</th>
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<tbody>
<tr>
<td>QZ</td>
<td>ø1.2 m at 3.0 m test distance Feature: e.g., amplifier can be stored in the chamber</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CHC Plus</th>
<th>7,355 x 3,755 x 3,300 m (L x W x H)</th>
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</thead>
<tbody>
<tr>
<td>QZ</td>
<td>ø1.2 m at 3.0 m test distance</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>CHC Plus L</th>
<th>7,580 x 4,655 x 4,350 m (L x W x H)</th>
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<tbody>
<tr>
<td>QZ</td>
<td>ø1.2 m at 3.0 m test distance</td>
</tr>
<tr>
<td>Feature:</td>
<td>Turntable ø2.0</td>
</tr>
</tbody>
</table>

Frequency range: 9 kHz to 30 MHz to 18 GHz (option 40 GHz)

Absorbers
- Frankosorb® optimized hybrid chamber absorber lining with FO06 Ferrite, H450 or H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
- CHC: Pre-compliant emission (EMI) according to CISPR 16-1-4 from 30 MHz to 1 GHz (limited height scan)
- CHC Plus: Full compliant emission (EMI) according to CISPR 16-1-4 from 1 GHz to 18 GHz, pre-compliant emission (EMI) from 30 MHz to 1 GHz (limited height scan)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3 Deviation Fu 0 dB/±6 dB at 75% of 16 measuring points (20/80 MHz to 18 GHz)
Distinctive
The FAC-3 is Frankonia’s compact fully anechoic chamber solution at 3,0 m measuring distance for EMC tests on table-top positioned EUT’s with a Quiet Zone (QZ) of ø1,5 m (H= 1,5 m). The FAC-3 L is the extended version of Frankonia’s fully anechoic chamber solution at 3,0m measuring distance with a Quiet Zone (QZ) of ø1,5 m (H= 2,0 m) for EMC tests on table-top positioned as well as on floor-standing EUT’s.

Both are designed as full compliant chamber for measurements under free-space conditions and are based on CISPR 16-1-4 as a test site without ground plane. Without the reflections from the floor, a height scan is no longer necessary. With its specific requirements for the test site, Frankonia’s FAC-3 and FAC-3 L are supremely prepared to meet our customers’ demands.

Features

- **FAC-3**: Test site for table-top EUT’s
- **FAC-3 L**: Test site for table-top and floor-standing EUT’s
- Full compliant EMI acc. to CISPR 16-1-4, IEC/EN 61000-4-22, and ETSI (ANSI adaptation is possible)
- Full compliant EMS acc. to IEC/EN 61000-4-3
- Cost-effective solution for free-space measurements at 3m test distance, QZ of ø1,5 m
- Compact chamber design with advanced absorber lining with long-lasting Frankosorb® absorbers (Frankonia technology)

**FAC-3**

- **Table-top EUT’s**
- **Dimensions**: 8,705 x 4,655 x 3,750 m (L x W x H)
- **QZ**: ø1,5 m (H= 1,5 m) at 3,0 m test distance

**FAC-3 L**

- **Floor-standing & table-top EUT’s**
- **Dimensions**: 9,380 x 5,780 x 5,550 m (L x W x H)
- **QZ**: ø1,5 m (H= 2,0 m) at 3,0 m test distance
- **Frequency range**: 9 kHz/ 30 MHz to 18 GHz (option 40 GHz)

Absorbers

- Frankosorb® optimized hybrid absorber lining with F006 Ferrite, H1000 and H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance

- Full compliant emission (EMI) according to CISPR 16-1-4
- Deviation P5 NIS=±1,5 dB (30 MHz to 1 GHz)
- Deviation SWR ≤ +5,5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3
- Deviation Fo 0 dB=+6 dB at 75 % of 16 measuring points (26/ 80 MHz to 18 GHz)
- Full compliant immunity (EMS) and emission (EMI) according to IEC/EN 61000-4-22
- Deviation SdB c = 1,8 dB
The SAC-3 Plus is Frankonia’s most versatile full compliant EMC testing solution at 3,0 m measuring distance with a Quiet Zone (QZ) up to ø2,0 m. It is adapted for full compliant emission and immunity testing. The innovatively shaped roof, called dome design, with its optimized absorber layout leads to minimized reflections and offers outstanding performance for NSA, SWR and FU.

Since its introduction, the SAC-3 Plus has been the undisputed leading chamber in its class, and through the innovative concept, the customization and performance, it represents an efficient and economical solution that fully satisfies our customers.

Features
- Cost-effective and high-performance solution for a 3,0 m measuring distance and QZ from ø1,2 m of up to ø2,0 m
- Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4 (ETSI upgradeable)
- Full compliant EMS acc. to IEC/EN 61000-4-3
- Adapted steel structure and optimized RF-shielding with dome-shaped roof
- Upgradeable for E-Drive (load machine, BlueBox, battery test system)
- Ingenious hybrid absorber lining with Frankosorb®
- Outstanding performance with long-lasting Frankosorb® non-combustible absorbers
- Useable for automotive and military standard tests

SAC-3 Plus S 8,480 x 6,530 x 6,000 m (L x W x H)
QZ ø1,2 m at 3,0 m test distance

SAC-3 Plus M 8,780 x 6,530 x 6,000 m (L x W x H)
QZ ø1,5 m at 3,0 m test distance

SAC-3 Plus L 9,230 x 6,530 x 6,000 m (L x W x H)
QZ ø2,0 m at 3,0 m test distance

SAC-3 Plus 9,680 x 6,530 x 6,000 m (L x W x H)
QZ ø2,0 m at 3,0 m test distance

Frequency range 9 kHz/ 30 MHz to 18 GHz (option 40 GHz)

Absorbers
- Frankosorb® optimized hybrid absorber lining with F006 Ferrite, H1000 and H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
- Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
  Deviation NSA ±3,5 dB (10 MHz to 3 GHz)
  Deviation SWR +5,5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3
  Deviation FU 0 dB+6 dB at 75 % of 16 measuring points (26/ 80 MHz to 18 GHz)
The SAC-5 Plus is Frankonia’s full compliant EMC testing solution at 3,0 m and 5,0 m measuring distance with a Quiet Zone (QZ) up to ø3,0 m. The SAC-5 Plus offers an innovative concept with its dome shaped roof, customization and performance, and therefore represents an efficient and economical solution that fully satisfies our customers.

Features
› Efficient and high-performance solution for a 3,0 m and 5,0 m measuring distance and QZ from ø2,0 m of up to ø3,0 m
› Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4 (ETSI upgradeable)
› Full compliant EMS acc. to IEC/EN 61000-4-3
› Adapted steel structure and optimized RF-shielding with dome-shaped roof
› Upgradeable for E-Drive (load machine, BlueBox, battery test system)
› Ingenious hybrid absorber lining with Frankosorb®
› Outstanding performance with long-lasting Frankosorb® non-combustible absorbers
› Useable for automotive and military standard tests

Features
› Efficient and high-performance solution for a 3,0 m and 5,0 m measuring distance and QZ from ø2,0 m of up to ø3,0 m
› Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4 (ETSI upgradeable)
› Full compliant EMS acc. to IEC/EN 61000-4-3
› Adapted steel structure and optimized RF-shielding with dome-shaped roof
› Upgradeable for E-Drive (load machine, BlueBox, battery test system)
› Ingenious hybrid absorber lining with Frankosorb®
› Outstanding performance with long-lasting Frankosorb® non-combustible absorbers
› Useable for automotive and military standard tests

Absorbers
› Frankosorb® optimized hybrid absorber lining with F006 Ferrite, H1000 and H600
› High-performance nano thin-film technology with proven long-term stability
› Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
› Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
› Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
Deviation NSA ±3,5 dB (30 MHz to 1 GHz)
Deviation SWR ≤ 5,5 dB (1 GHz to 18 GHz)
› Full compliant immunity (EMS) according to IEC/EN 61000-4-3
Deviation FU 0 dB/6 dB at 75 % of 16 measuring points (26/ 80 MHz to 18 GHz)
Future-proof
The SAC-3 Square is Frankonia’s versatile full compliant EMC testing solution at 3,0 m measuring distance with a Quiet Zone (QZ) up to ø3,0 m with traditional square design.

The SAC-3 in square design offers an innovative concept with its usability, customization and performance, and therefore represents an efficient and economical solution.

**Features**
- Traditional square design and high-performance solution for a 3,0 m measuring distance and QZ from ø2,0 m of up to ø3,0 m
- Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4 (ETSI Upgradable)
- Full compliant EMS acc. to IEC EN 61000-4-3
- Upgradeable for E-Drive (load machine, BlueBox, battery test system)
- Ingenious hybrid absorber lining with Frankosorb®
- Outstanding performance with long-lasting Frankosorb® non-combustible absorbers
- Usable for automotive and military standard tests

**Absorbers**
- Frankosorb® optimized hybrid absorber lining with F006 Ferrite, H1000 and H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 Class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 Class B (alternative)

**Performance & Compliance**
- Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
  - Deviation NSA ±3,5 dB (30 MHz to 1 GHz)
  - Deviation SVSWR +5,5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC EN 61000-4-3
  - Deviation FU 0 dB/+6 dB at 75 % of 16 measuring points (26/80 MHz to 18 GHz)

| SAC-3 Square | 9,680 x 6,530 x 6,000 m (L x W x H) |
| QZ ø2,0 m at 3,0 m test distance |
| SAC-3 Square L | 10,880 x 6,980 x 6,000 m (L x W x H) |
| QZ ø3,0 m at 3,0 m test distance |
| Frequency range | 9 kHz/30 MHz to 18 GHz (option 40 GHz) |
The SAC-3/FAC-3 Transformer is Frankonia’s full compliant EMC testing solution at 3.0 m measuring distance offering semi as well as fully conditions. The SAC configuration provides a Quiet Zone (QZ) of ø2.0 m and is compliant with CISPR 16-1-4 as well as ANSI C63.4. The FAC configuration provides a Quiet Zone (QZ) of ø1.5 m and is compliant with CISPR 16-1-4 as well as IEC/EN 61000-4-22. The SAC-FAC-3 Transformer chamber is adapted for full compliant emission and immunity testing with a traditional square design.

The SAC-3/FAC-3 Transformer focuses on conditions with ground plane. With added floor absorber modification kit, it considers FAC conditions for table-top EUT tests and is hence compliant with ETSI for the complete frequency range.

Features
- Cost-effective and high-performance solution for a 3.0 m measuring distance and QZ from ø2.0 m (SAC – semi) or ø1.5 m (FAC – fully)
- Full compliant EMI acc. to CISPR 16-1-4, ANSI C63.4, IEC/EN 61000-4-22, and ETSI
- Full compliant EMS acc. to IEC/EN 61000-4-3
- Upgradeable for E-Drive (load machine, BlueBox, battery test system)
- Compact chamber design with advanced absorber lining
- Outstanding performance with long-lasting Frankosorb® non-combustible absorbers
- Useable for automotive and military standard tests

Absorbers
- Frankosorb® optimized hybrid absorber lining with FD06 Ferrite, H1000 and H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1, d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance SAC Semi Configuration
- Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
  - Deviation NSA ±3.5 dB (30 MHz to 1 GHz)
  - Deviation SVSWR +5.5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3
  - Deviation FU 0 dB/+6 dB at 75 % of 16 measuring points (26/80 MHz to 18 GHz)

Performance & Compliance FAC Fully Configuration
- Full compliant emission (EMI) according to CISPR 16-1-4
  - Deviation PSA ≥±3.5 dB (30 MHz to 1 GHz)
  - Deviation SVSWR +5.5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3
  - Deviation FU 0 dB/+6 dB at 75 % of 16 measuring points (26/80 MHz to 18 GHz)
- Full compliant immunity (EMS) and emission (EMI) according to IEC/EN 61000-4-22
  - Deviation SdB c ≤1.8 dB

### SAC-3/FAC-3 Transformer

<table>
<thead>
<tr>
<th>Transformer</th>
<th>9,680 x 6,530 x 6,000 m (L x W x H)</th>
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<tbody>
<tr>
<td>Frequency range</td>
<td>9 kHz/30 MHz to 18 GHz (option 40 GHz)</td>
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</table>
Innovative
The SAC-10 Plus Triton is Frankonia’s full compliant and state-of-the-art EMC testing solution with multiple test axes at 10.0 m, 5.0 m & 3.0 m measuring distances with a Quiet Zone (QZ) of ø3.0 m. The innovative polygonal shape along with its optimized absorber layout is a space-saving, cost-saving and efficient solution with either a single test axis (SAC-10 Plus) or multiple test axes (SAC-10 Plus Triton).

Both, the SAC-10 Plus and SAC-10 Plus Triton are the most compact 10 m chamber and are full compliant for emission tests validated according to CISPR 16-1-4 and ANSI C63.4, as well as full compliant for immunity tests according to IEC/EN 61000-4-3.

Features
- SAC-10 Plus: Single test axis up to 10.0 m with a Quiet Zone of ø3.0 m
- SAC-10 Plus Triton: Multiple test axes up to 10.0 m with a Quiet Zone of ø3.0 m
- Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4
- Full compliant EMS acc. to IEC/EN 61000-4-3
- Space-saving and compact chamber design with polygonal shape
- Floor absorbers and antennas remain connected in the chamber
- Reproducibility and stable performance
- Time-saving test setup with improved workflow and efficiency
- Ingenious absorber lining with long-lasting Frankosorb® non-combustible absorbers
- Cost-saving and future-proof investment
- Useable for automotive and military standard tests

Performance & Compliance
- Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
  - Deviation NSA ±3.5 dB (30 MHz to 1 GHz)
  - Deviation SWR +5.5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3
  - Deviation FU 0 dB/±6 dB at 75 % of 16 measuring points (26/80 MHz to 18 GHz)
SAC-10/H
10m Semi Anechoic Chamber with Hybrid Absorbers

The SAC-10/H is Frankonia’s full compliant and customizable EMC testing solution at 10,0 m measuring distance with a Quiet Zone (QZ) of ø3,0 m up to ø6,0 m with hybrid absorber layout. Due to the high grade of customization reflecting the demands of our customers, this semi anechoic chamber is adaptable in size and offers several configuration possibilities. The impressive hybrid absorber layout achieves exceptional performance for emission measurements and immunity testing.

Features
› Frankosorb® hybrid absorber lining
› Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4
› Full compliant EMS acc. to IEC/EN 61000-4-3
› Highly customizable solution for any kind of EMC testing and limitless integration of individual applications; as single or double test axis option
› Notably adjustable anechoic chamber size, characteristics and configuration due to different EUT requirements
› Advanced lining with long-lasting and non-combustible Frankosorb® absorbers (Frankonia technology)
› Specialized for ‘out-of-the-range’ EMC test environments
› Useable for automotive and military standard tests

SAC-10-3/H 18,380 x 12,830 x 8,550 m (L x W x H)
QZ ø3,0 m at 10,0 m test distance

SAC-10-4/H 19,280 x 13,280 x 8,550 m (L x W x H)
QZ ø4,0 m at 10,0 m test distance

SAC-10-5/H 21,080 x 15,080 x 8,550 m (L x W x H)
QZ ø5,0 m at 10,0 m test distance

SAC-10-6/H 21,680 x 15,680 x 8,700 m (L x W x H)
QZ ø6,0 m at 10,0 m test distance

Frequency range 9 kHz/ 30 MHz to 18 GHz (option 40 GHz)

Absorbers
› Frankosorb® optimized hybrid absorber lining with F006 Ferrite, H1000 and H600
› High-performance nano thin-film technology with proven long-term stability
› Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
› Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
› Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
  Deviation NSA ±3,5 dB (30 MHz to 1 GHz)
  Deviation SWR +5,5 dB (1 GHz to 18 GHz)
› Full compliant immunity (EMS) according to IEC/EN 61000-4-3
  Deviation FU 0 dB/+6 dB at 73 % of 16 measuring points (26/ 80 MHz to 18 GHz)
SAC-10/P
10m Semi Anechoic Chamber with Long-pyramid Absorbers

The SAC-10/P is Frankonia’s full compliant and customizable EMC testing solution at 10,0 m measuring distance with a Quiet Zone (QZ) of ø3,0 m up to ø6,0 m and the unique Frankonia long-pyramid absorber layout. Due to the high grade of customization reflecting the demands of our customers, this semi-anechoic chamber is adaptable in size and offers several configuration possibilities.

Features
- Frankosorb® long-pyramid absorber lining
- Full compliant EMI acc. to CISPR 16-1-4 and ANSI C63.4
- Full compliant EMS acc. to IEC/EN 61000-4-3
- Highly customizable solution for any kind of EMC testing and limitless integration of individual applications; as single or double test axis option
- Notably adjustable anechoic chamber size, characteristics and configuration due to different EUT requirements
- Advanced lining with long-lasting and non-combustible Frankosorb® absorbers (Frankonia technology)
- Specialized for ‘out-of-the-range’ EMC test environments
- Useable for automotive and military standard tests

The innovative long-pyramid absorber technology achieves exceptional performance for emissions and immunity testing and offers highest homogeneity and impedance accuracy for the complete frequency range.

Absorbers
- Frankosorb® optimized long-pyramid absorber lining with P2400
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
- Full compliant emission (EMI) according to CISPR 16-1-4 and ANSI C63.4
  Deviation RSA ±3,5 dB (30 MHz to 1 GHz)
  Deviation SWR +5,5 dB (1 GHz to 18 GHz)
- Full compliant immunity (EMS) according to IEC/EN 61000-4-3
  Deviation FU 0 dB/±4 dB at 75 % of 16 measuring points (26/ 80 MHz to 18 GHz)
The ACTC is Frankonia’s automotive component testing chamber solution at 1.0 m measuring distance. This chamber solution is adapted to full compliant tests of automotive components according to CISPR 25 and ISO 11452. A permanent plug-in contact strip is installed between the absorbers to ensure the electrical connection of the test table to the shielding, and includes the test table as required per ISO 11452. The typical chamber is lined with ferrite absorbers and partially lined with Frankosorb® hybrid absorbers.

The UCC is Frankonia’s ultra-compact hybrid chamber solution at 1.0 m measuring distance. The ultra-compact chamber solution is designed for pre-compliance radiated emission and immunity tests, conducted tests, and pre–compliance tests for automotive components per the CISPR 25 method. It is an alternative solution to the GTEM cell for pre-compliance testing as well as for research and scientific purposes in all sectors.

**Features**
- Compact chamber solution for automotive component testing according to CISPR 25
- ACTC: Full compliant EMI/EMS
- UCC: Pre-compliant EMI/EMS (alternative to GTEM cell)
- Upgradable for E-Drive (load machine, BlueBox, battery test system)
- Advanced lining with long-lasting and non-combustible Frankosorb® absorbers (Frankonia technology)

**ACTC & UCC**

**Automotive Component Testing Chamber**

**ACTC**
- Compliant Automotive Component Testing

**UCC**
- Pre-compliant Automotive Component Testing

**ACTC & UCC**

<table>
<thead>
<tr>
<th></th>
<th>Model</th>
<th>Dimensions: L x W x H (mm)</th>
<th>Component level</th>
<th>Frequency range</th>
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<tbody>
<tr>
<td>UCC</td>
<td>4,280 x 3,080 x 2,550</td>
<td>1.0 m test distance</td>
<td></td>
<td>150 kHz/26 MHz to 18 GHz (option 40 GHz)</td>
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<tr>
<td>ACTC</td>
<td>6,380 x 5,480 x 3,750</td>
<td>1.0 m test distance</td>
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<tr>
<td>ACTC L</td>
<td>11,480 x 6,580 x 4,500</td>
<td>1.0 m test distance with vehicle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Absorbers**
- Frankosorb® optimized hybrid absorber lining with F006 Ferrite and H450
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – +1.40
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

**Performance & Compliance ACTC**
- Full compliant emission (EMI) according to CISPR 25 Ed.4 (ALSE verification acc. to the long-wire method recommended)
- Full compliant immunity (EMS) according to ISO 11452

**Performance & Compliance UCC**
- Pre-compliant emission (EMI) according to CISPR 25 Ed.4
- Pre-compliant immunity (EMS) according to ISO 11452
BlueBox & EDTC
E-Drive Test Solution with Mobile Load Machine BlueBox or External Load Machine

The **EDTC** is Frankonia’s e-drive testing chamber solution for powertrain components and facilities related to hybrid, electric, fuel cell and battery drive systems. It offers superior conditions for radiation testing according to CISPR 25 Ed.4 and ISO 11452. The typical chamber is lined with ferrite absorbers and partially lined with Frankosorb® non-combustible hybrid absorbers.

The **EDTC-BB** is the adapted chamber solution that includes the BlueBox mobile load machine for dynamic EMC tests of electrical powertrain units in a shielded enclosure. The BlueBox works in a four-quadrant operation; any EUT stress situation can be simulated. Similar to the external load machine with a fixed shaft, it includes braking, driving, direction of rotation (right/left), speed regulation, torque control and a mix out of this range.

**Features**
- Fully compliant with CISPR 25 Ed.4
- Component or system test level
- Mobile, flexible and adjustable to any kind of EUT
- 360° view when placed on a turntable (extended testing range)
- Combination with battery tests
- Integration kit for existing chambers
- Incl. e-motor source and water cooling system
- Turnkey solution

### Types of EDTC

<table>
<thead>
<tr>
<th>Type</th>
<th>BlueBox-30</th>
<th>BlueBox-40</th>
<th>BlueBox-65</th>
<th>BlueBox-120</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>30 kW</td>
<td>44 kW</td>
<td>63 kW</td>
<td>120 kW</td>
</tr>
<tr>
<td>Revolution speed</td>
<td>up to 11,000 RPM</td>
<td>up to 9,000 RPM</td>
<td>up to 6,500 RPM</td>
<td>up to 6,000 RPM</td>
</tr>
</tbody>
</table>

### Types of EDTC-BB

<table>
<thead>
<tr>
<th>Type</th>
<th>EDTC-125</th>
<th>EDTC-160</th>
<th>EDTC-250</th>
<th>EDTC-350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>125 kW</td>
<td>160 kW</td>
<td>250 kW</td>
<td>350 kW</td>
</tr>
<tr>
<td>Revolution speed</td>
<td>up to 12,000 RPM</td>
<td>up to 12,000 RPM</td>
<td>up to 12,000 RPM</td>
<td>up to 8,000 RPM</td>
</tr>
</tbody>
</table>

The **EDTC** is the chamber solution that is specifically prepared for an external load machine with fixed shaft. Similar to the BlueBox, the system can be used for dynamic EMC tests of electrical powertrain units in a shielded enclosure. It includes, for instance, braking, driving, direction of rotation (right/left), speed regulation, torque control and a mix out of this range.

**Features**
- Fully compliant with CISPR 25 Ed.4
- Motor adapter and connection to a CISPR 25 test table
- Combination with battery tests
- Vibration-free and non-interacting solid basement (floating slab)
- Incl. e-motor source and water cooling system
Battery Systems
E-Drive Test Solution for Battery Systems

The Battery System provided by Frankonia enables the simulation and testing of batteries in several configurations, which can be in combination with a load machine. It allows a maximum of flexibility in testing any kind of e-drive components and systems. Furthermore, the system is useable for DC or AC charging simulation and emulation.

System: Battery testing and vehicle charging from 100 kW up to 600 kW, and from 300 A to 600 A, 1000 V
Compliance: Real charging infrastructure and monitoring
PLC, GB/T, and CHAdeMO charging protocol

Features
› Dynamic DC emulators and AC emulators
› Completely implemented to an EMC environment
› Adjustable and dynamic state-of-the-art solution
› Real-time testing using PLC, GB/T or CHAdeMO charging protocols
› Shielded charging station useable within the EMC chamber
› European safety standards
› Non-combustible A2 absorbers for testing batteries
› Integration kit for existing chambers

<table>
<thead>
<tr>
<th>Type</th>
<th>FSL-100</th>
<th>FSL-150</th>
<th>FSL-180</th>
<th>FSL-250</th>
<th>FSL-350</th>
<th>FSL-600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>100 kW</td>
<td>150 kW</td>
<td>180 kW</td>
<td>250 kW</td>
<td>350 kW</td>
<td>600 kW</td>
</tr>
<tr>
<td>Voltage</td>
<td>50 ... 1,000 V DC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Output</td>
<td>300 A or 600 A</td>
<td>300 A or 600 A</td>
<td>300 A or 600 A</td>
<td>300 A or 600 A</td>
<td>600 A</td>
<td>600 A</td>
</tr>
</tbody>
</table>
The AVTC is Frankonia’s automotive anechoic chamber solution at 3.0 m or 5.0 m measuring distance offering a Quiet Zone (QZ) of ø3.0 m up to ø5.0 m for commercial testing combined with a focus on automotive component and vehicle tests.

It is adapted for radiated emissions on vehicles acc. to CISPR 12 and components acc. to CISPR 25 as well as for commercial product tests acc. to CISPR 16–1–4 and ANSI C63.4. Furthermore, it is adapted to radiated immunity acc. to IEC 61000-4-3, ISO 11451 and ISO 11452.

Features
› Frankosorb® hybrid absorber lining
› Automotive component, vehicle tests, and commercial tests in a single solution
› Full compliant EMI acc. to CISPR 16–1–4 and ANSI C63.4
› Full compliant EMS acc. to IEC 61000-4-3
› Full compliant with CISPR 25, CISPR 12, ISO 11452, ISO 11451 and ECE R10.5 with integrated or dynamometer on turntable up to 3.0 m test distance
› Cost-effective and high-performance solution for a 3,0 m or 5,0 m measuring distance
› Floor-absorberboard for an efficient and fast modification of the test setup
› Upgradeable with EITE components (load machine, BlueBox, battery test system)
› Highly customizable solution for any kind of EMC testing and limitless integration of individual applications
› Useable for commercial and military standard tests

AVTC
3m Automotive Vehicle Testing Chamber

AVTC
Compact Vehicle Test Chamber

Features
› Frankosorb® hybrid absorber lining
› Automotive component, vehicle tests, and commercial tests in a single solution
› Full compliant EMI acc. to CISPR 16–1–4 and ANSI C63.4
› Full compliant EMS acc. to IEC 61000-4-3
› Full compliant with CISPR 25, CISPR 12, ISO 11452, ISO 11451 and ECE R10.5 with integrated or dynamometer on turntable up to 3.0 m test distance
› Cost-effective and high-performance solution for a 3,0 m or 5,0 m measuring distance
› Floor-absorberboard for an efficient and fast modification of the test setup
› Upgradeable with EITE components (load machine, BlueBox, battery test system)
› Highly customizable solution for any kind of EMC testing and limitless integration of individual applications
› Useable for commercial and military standard tests

AVTC
11,480 x 9,380 x 6,000 m (L x W x H)
QZ ø3,0 m at 3,0 m test distance
with turntable ø5,0 m

AVTC 1
14,780 x 11,480 x 6,000 m (L x W x H)
QZ ø3,0 m at 3,0 m and 5,0 m test distance
with turntable ø6,0 m

AVTC XL
16,280 x 12,680 x 6,000 m (L x W x H)
QZ ø5,0 m at 3,0 m test distance
with integrated dynamometer

Frequency range
9 kHz to 18 GHz (option 40 GHz)

Performances & Compliance
› Full compliant emission (EMI) according to CISPR 16–1–4 and ANSI C63.4
Deviation NSA ±3.5 dB (30 MHz to 1 GHz)
Deviation SWR +5.5 dB (1 GHz to 18 GHz)

› Full compliant emission (EMI) according to CISPR 25 Ed.4
(ALDE verification acc. to the long-wire method recommended)
Full compliant immunity (EMS) according to IEC 61000-4-3
Deviation FI 0 dB±4 dB at 75 % of 16 measuring points (26/80 MHz to 18 GHz)
Full compliant immunity (EMS) according to ISO 11452 and ISO 11451
ECE R10.5 at 3,0 m test distance
SAC-10V
10m Semi Anechoic Chamber for Vehicle Testing

The SAC-10V chamber is Frankonia’s full compliant and customizable EMC testing solution at 10.0 m measuring distance offering various sizes of Quiet Zone (QZ) and are dedicated to automotive full vehicle testing with integrated dynamometer.

Due to the high grade of customization reflecting the demands of our customers, this semi anechoic chamber is adaptable in size and offers several configuration possibilities. The innovative concept with its impressionable absorber layout achieves exceptional performance for emission and immunity testing.

Features
- SAC-10V-6/P: Frankosorb® long-pyramid P2400 lining
- SAC-10V-6/H: Frankosorb® hybrid absorber lining
- Full compliant EMI acc. to CISPR 16–1–4 and ANSI C63.4
- Full compliant EMS acc. to IEC/EN 61000–4–3
- Full compliant with CISPR 25, CISPR 12, ISO 11452, ISO 11451 and ECE R10.5 with integrated dynamometer at 10.0 m test distance
- Highly customizable solution for any kind of EMC testing and limitless integration of individual applications
- Advanced lining with long-lasting and non-combustible Frankosorb® absorbers (Frankonia technology)
- Specialized for ‘out-of-the-range’ EMC test environments
- Useable for commercial and military standard tests

Frequency range 9 kHz to 18 GHz (option 40 GHz)

Absorbers
- Frankosorb® optimized hybrid absorber lining with FD06 Fermite, H1000 and H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
- Full compliant emission (EMI) according to CISPR 16–1–4 and ANSI C63.4
  Deviation NSA ±3.5 dB (30 MHz to 1 GHz)
  Deviation SSWR ±5.5 dB (1 GHz to 18 GHz)
- Full compliant emission (EMI) according to CISPR 25 Ed A
  (ALSE verification acc. to the long-wire method recommended)
- Full compliant immunity (EMS) according to IEC/EN 61000–4–3
  Deviation F0 0 dB±6 dB at 75 % of 16 measuring points (26/80 MHz to 18 GHz)
- Full compliant immunity (EMS) according to ISO 11452 and ISO 11451
- ECE R10.5 at 10.0 m test distance

SAC-10–6/P
26,480 x 20,180 x 10,500 m (L x W x H)
QZ ø6,0 m at 10,0 m test distance
with integrated dynamometer
and long-pyramid absorber lining

SAC-10–6/H
22,580 x 15,680 x 8,700 m (L x W x H)
QZ ø6,0 m at 10,0 m test distance
with integrated dynamometer
and hybrid absorber lining

Commercial
Automotive
Military
Passionate
MIL CHC
Military Component Testing Chamber

The MIL CHC is Frankonia’s compact hybrid chamber solution according to MIL-STD 461 and DO-160 for component tests. This chamber solution is adapted for radiated emission and immunity tests at 1.0 m measuring distance.

Features
- Turnkey solution compact chamber design for military applications
- Full compliant EMI/EMS as per MIL-STD 461, or in combination with DO-160
- Advanced lining with long-lasting Frankosorb® absorbers (Frankonia technology)

| MIL CHC | 4,880 x 4,880 x 3,000 m (L x W x H) |
| MIL CHC DO-160 | 5,330 x 4,880 x 3,000 m (L x W x H) |

Frequency range 9 kHz to 40 GHz

Absorbers
- Frankosorb® optimized hybrid absorber lining with FD06 Ferrite, H450 or H600
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class A2 – s1 d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

Performance & Compliance
- Full compliant emission (EMI) according to MIL-STD 461 and DO-160
- Full compliant immunity (EMS) according to MIL-STD 461 and DO-160
- Absorption at normal incidence:
  - 80 MHz to 250 MHz ≥ 6 dB, as per standard requirements
  - above 250 MHz ≥ 10 dB, as per standard requirements
The **MIL STD Chamber** is Frankonia’s large chamber solution at 1,0 m measuring distance according to MIL-STD 461 adapted for radiated emission and immunity tests for large EUT’s or vehicles.

The **MIL STD Chamber Advanced** is Frankonia’s military chamber solution acc. to MIL-STD 461 for large EUT’s, and is compliant with commercial or automotive test site requirements. Frankonia’s unique Frankosorb® long-/pyramid or hybrid absorber technology offers the possibility to combine MIL-STD 461 test requirements with commercial test requirements per CISPR 16–1-4 and ANSI C63.4, as well as vehicle and automotive component tests.

Both chamber solutions are designed based on MIL-STD 461 and is fully customized according to customers’ requirements for military testing of heavy weight and large EUT’s.

**Features**
- Various testing possibilities for MIL-STD 461 focus, or in combination with commercial or automotive requirements (advanced version)
- Full compliant acc. to MIL-STD 461
- Full compliant EMI/EMS for commercial standards (advanced)
- Advanced lining with long-lasting and non-combustible Frankosorb® absorbers (Frankonia technology)
- Adjustable chamber size, characteristics and configuration due to different EUT’s

**Absorbers**
- Frankosorb® short-/pyramid, long-/pyramid oder hybrid absorber lining
- High-performance nano thin-film technology with proven long-term stability
- Non-combustible acc. to DIN EN 13501-1 class E2 – E1d0
- Hardly inflammable acc. to DIN EN 13501-1 class B (alternative)

**Performance & Compliance MIL STD Chamber**
- Full compliant emission (EMI) according to MIL-STD 461 and DO-160
- Full compliant immunity (EMS) according to MIL-STD 461 and DO-160
- Absorption at normal incidence:
  - 80 MHz to 250 MHz ≥ 6 dB, as per standard requirements
  - above 250 MHz ≥ 10 dB, as per standard requirements

**Performance & Compliance MIL STD Chamber Advanced**
- Full compliant emission (EMI) according to MIL-STD 461 and DO-160
- Full compliant immunity (EMS) according to MIL-STD 461 and DO-160
- Full compliant emission (EMI) according to CISPR 16–1-4 and ANSI C63.4

**MIL STD**
- Custom size 150 kHz – 80 MHz to 40 GHz
  - with short-pyramid absorbers P600 or P900

**MIL STD Advanced/P**
- Custom size 150 kHz – 26 MHz to 40 GHz
  - with long-pyramid absorbers P24/00

**MIL STD Advanced/H**
- Custom size 9 kHz – 30 MHz to 40 GHz
  - with hybrid absorber lining

**Deviations**
- NSA ± 3.5 dB (30 MHz to 1 GHz)
- Deviation SVSWR + 5.5 dB (1 GHz to 18 GHz)
- Deviation FR 0 dB + 6 dB at 75% of 16 measuring points (26/80 MHz to 18 GHz)
Frankosorb®
Unique Nano Thin-film Absorbers

Since Frankonia’s Frankosorb® nano thin-film absorber technology started to conquer the world market, more and more customers recognize and appreciate the stable performance characteristics and many more unique attributes offered by this technology. Frankosorb® convinces with more than 25 years of operation without having any malfunction, defect, quality or performance loss or the need to refurbish.

The Frankonia Frankosorb® absorber technology combines a variety of high-performance standards in a single solution. Due to the stable performance characteristics and its unique non-combustible attribute, a safe environment for people and EUT can be assured, which also leads to a constant, reproducible and long-lasting testing quality.

Aligned with customers’ requirements, the Frankosorb® absorbers are available in several configurations that achieve a cost-effective and high-performance solution. Thus, together with the Frankosorb® absorber technology, Frankonia’s chambers offer the best choice for long-term investments.

Versions
› Short-pyramid absorbers P600 or P900 (80 MHz to 18/40 GHz)
› Long-pyramid absorbers P2400 (26 MHz to 18/40 GHz)
› Hybrid absorber lining in combination with Ferrite absorbers (30 MHz to 18/40 GHz)

Features
› Nano thin-film technology guarantees highest homogeneity and impedance accuracy
› Non-combustible absorbers according to DIN EN 13501-1 class A2 – s1, d0 equivalent to DIN 4102 class A2 (Chinese GB8624-2006; Russia GOST 30244-94) evaluated according to NRL 8093 report for tests 1, 2, 3, 4 and 5 compliant with EN/IEC 61598-2 (smoke generation and opacity)
› Hardly inflammable absorbers according to DIN EN 13501-1 class B equivalent to DIN 4102 class B1 (Chinese GB8624-2006; Russia GOST 30244-94) evaluated according to NRL 8093 report for tests 1, 2 and 3
› Not carbon-based absorbers
› Cost saving solution with Frankosorb® non-combustible absorbers as no sprinkler or fire extinguishing system is necessary
› High-performance characteristics ensure reproducible test results
› Proven long-term stability for more than 25 years
› Non-hygroscopic materials are used to meet any climatic conditions (humidity-proof and temperature-proof)
› No toxic gases emitted in case of absorber heating
› No dirt, solvent-free, and free of glue or other harmful substances ensure a healthy environment for people and EUT
› Recyclable at 99%
› Clean room classification according to ISO 14644–1 class 5
› White coloring that improves the illumination level (no covers necessary)
› Space-saving and stackable floor absorbers
› Removable due to absorber fixation either by screw or hanging type
Shielding Accessories
Shielding, Doors, Gates, and Accessories

Since 1987, Frankonia follows a prefabrication and modular standard at highest quality and efficiency. Nothing is welded, nothing is glued, everything remains modular to meet any future modification requirements.

**Shielding and Structure**
- Modular and prefabricated PAN type shielding system
- Highest shielding attenuation for all shielding accessories, honeycombs, doors and gates
- Static steel structure adapted to local seismic conditions

**Doors and Gates**
- Broad range of doors and gates designed for 20,000 MTBF
- Modular and prefabricated
- Single-leaf door (SLD)
- Double-leaf door (DLD)
- Sliding door (SDL)
- Sliding gate (SG)

**Lifting Ramps and Platforms**
- Lifting ramps
- Lifting platforms
- Sliding platforms

As a specialist in RF-shielding and EMC testing chambers, Frankonia offers complementary, standardized and customized products to maintain its position as a turnkey provider.

Every chamber is designed as an autonomous room with its own full-integrative electrical system setup with additional accessories to meet our customers’ requirements.

**Electrical Integration**
- Electrical distribution unit, cabling, safety functions
- LED lighting, ExTox lighting option, emergency lighting
- AC and DC filters, signal and data filters, optic converters

**Ventilation, Smoke and Gas**
- Honeycombs, cooling and exhaust systems
- Smoke and gas sampling systems
- Autonomous smoke and gas analyzing systems
- Extinguishing systems

**Video & Audio Systems**
- HD or SD camera systems, fixed or mobile version
- Audio systems
- Recording systems

**Test Tables**
- CISPR 25 test tables
- CISPR 22 transparent test tables
Automation
Turntables and Antenna Masts

Frankonia provides a broad range of positioning devices such as standardized and multi-use turntable systems and antenna masts, which are designed and developed by Frankonia’s own R&D department. Frankonia considers highest quality and technology standards respecting the latest EMC standard requirements.

FTM – Turntable Systems
Frankonia’s wide range of turntables is fully compliant with the EMC chamber environment. The turntables are available in different sizes and can be equipped with various options. They are integrated flush in the raised floor and are surrounded by a conductivity grounding ring to ensure the contact with the ground plane of the chamber. For the control of the turntable series FTM, the Frankonia controller FC06.1 is perfectly adapted using IEEE 488.2 (GPIB) commands.

Range of Products
› FTM mobile turntables from ø0,6 m up to ø2,0 m
› FTM integrated turntables from ø1,2 m up to ø11,0 m for SAC
› FTM integrated turntables from ø1,5 m up to ø2,0 m for FAC with transparent top
› Integrated dynamometers, rollers, dynamometers on turntable
› FC06.1 controller with independent software (SCPI commands)
› Controllable with common EMC software

FAM – Frankonia Antenna Mast
The FAM is Frankonia’s standard antenna mast solution compliant according to CISPR 16–1–4. For customers’ convenience, the Frankonia antenna mast is equipped with wheels and can be folded to enable easy transportation and handling. To reduce unintentional reflections, the masts are made of fiberglass and plastic materials. Any reflecting materials have been reduced to a minimum.

FBM – Frankonia Bore sight Antenna Mast
Based on the FAM antenna mast construction, the FBM bore sight antenna mast is compliant with ANSI C63.4 and CISPR 16–1–4 that includes an advanced tilt function. To offer full flexibility, the tilt function can be switched off, so that the FBM operates as a standard mast. Within the tilt function, the FBM software automatically calculates the tilt angle in accordance with the antenna specific reference point, as well as distance, position and size of the EUT and monitors the complete test procedure.

Range of Products
› FAM antenna mast (CISPR)
› FBM bore sight antenna mast (FCC/ANSI & CISPR)
› FSM antenna stand with polarization unit
› FC06.1 controller with independent software (SCPI commands)
› Controllable with common EMC software
Frankonia Solutions
We make your project real

Frankonia starts from the very first moment with planning, technical drawings, coordination and definition that meets our customers’ individual demands. Due to the solution ambitiousness, Frankonia provides excellent expertise in every stage of a project. Frankonia’s project business convinces with its own project management, engineering and manufacturing, research and development, as well as installation and implementation and provides the latest technology at highest quality.

Consulting
- Frankonia provides precise knowledge of state-of-the-art Anechoic Chamber and Test System solutions with the latest technology and highest quality, while considering today’s and future standards. Together with our customers, we define customized projects, provide technical details, project timeline and complete drawings. Herewith, in every single phase of the project, we ensure a perfect solution.

Project Management
- From the first moment to the final handover, our project management takes care of the project and represents the central interface between Frankonia’s scope of delivery and building related parties. Thus, we meet our customers’ requirements without compromises.

Engineering
- Frankonia’s engineering ensures that our customers’ requirements will be implemented impeccably from a single product up to a complete solution. Having our own engineering guarantees the quality and technology level that our customers’ expect. Herewith, Frankonia claims to be a competent solution partner.

Research & Development
- Frankosorb® is Frankonia’s unique absorber innovation that defines the leading standard for absorber technologies. Our continuous research on materials, a proper adaptation to our customers’ requirements, as well as the respect of future standards put Frankonia’s R&D department to the core when it comes to providing long-term efficient and trustful chamber solutions.

Manufacturing
- Frankonia runs a stand-alone production network and constantly invests in innovative technologies and latest manufacturing equipment to meet our customers’ as well as our own expectations. Having our own manufacturing resources, which enable us to consequently provide the highest production quality and accuracy, distinguishes Frankonia from others.

Implementation
- Our own European installation team ensures a proper implementation and installation of single products up to complete solutions that are engineered, developed and manufactured according to Frankonia’s modular and prefabricated standards. Offering a complete scope of products and a broad range of international capabilities verifies Frankonia to be named as the trusted turnkey solution provider.

Solution
- With 30 years experience to date, Frankonia’s goal is to transform our customers’ individual requirements into reliable state-of-the-art solutions, always considering today’s and future standards and test related specifications. We offer our expertise and innovation to customers seeking for complete solutions with leading ambitions. Because we know, only a complete and comprehensive solution can create and maintain long-term satisfaction.

Frankonia Group
The unique and trustworthy partner for EMC solutions worldwide.