

roocs by Gerriets



roocs by Gerriets – the acoustically effective modular space solution.

roocs, by blending the words "room" and "curtains", Gerriets introduces a modular freestanding rack system for the evolving world of open concept offices. roocs incorporates our line of acoustic curtains with a customizable frame that offers the ability to create quiet working environments in any open concept design layout.

roocs provides the possibility to create completely enclosed, soundproofed rooms for focused work, private meetings or a quiet lounge area by using the Sound Curtain OFFICE and the additional option of a sound insulating ceiling. For the sole division of rooms into clearly defined working areas or resting zones with an additional acoustical benefit, roocs can also be used in diverse possible variations.

The high level of functionality and flexibility in use, the reduced formal language and tangible quality of materials and workmanship ensure a timeless and durable aesthetic that makes roocs a product of utmost longevity.





roocs can be used to create work environments that focus fully on the needs of employees. Entirely in the spirit of New Work, flexible office landscapes can be created that provide employees with various working conditions and environments that can be tailored individually to the respective activity.

The micro-architectural quality of roocs allows the construction of variable retreat or meeting areas that offer users silence and visual privacy through excellent sound absorption. The freestanding curtain system does not require any fixed walls and can be adapted flexibly to the requirements of agile work environments.

Whether individual workstations for concentrated work, lounge areas for relaxation or meeting zones for collaborative exchange – roocs offers the right solution for every activity.







Variable integration of shelf or tabletops can create workstations and storage areas, making efficient use of space. The tabletops can be attached at two different heights - for working while sitting or standing. If there is a need for even more flexibility, roocs also offers the right frame to integrate a height-adjustable table.

To create workstations for focused work, a ceiling with embedded, dimmable lighting and ventilation can be integrated into the roocs system for optimized sound-proofing. This creates a completely enclosed room-within-a-room that provides users with the appropriate environment for highly concentrated activities, undisturbed telephone calls or video conferences.





Meeting Zones



For good connectivity and the appropriate digital connection, a monitor mount can be added to your roocs configuration - allowing the involvement of employees who work remotely.

Whether multimedia rooms for digital interaction, think tanks or project work in a focused setting - with roocs, new models of collaboration can be implemented effectively, supported and flexibly redesigned as needed. Meeting zones for collaborative teamwork or informal exchange can thus be adapted to create perfect spaces for your employees to cooperate.

A short resting period during work provides a new energy boost and increases productivity. For this purpose, enclosed rooms can be created with roocs, forming noise-protected quiet zones with soundproof curtains and ceilings. A short power nap makes you fitter and more efficient and leads to an enhanced level of concentration – for this, roocs can even be used to create sleeping cabins that meet the need for relaxation in hectic and noisy work environments.



Quiet Zones



To create personal spaces, tabletops, shelves, monitor mounts, pin boards, magnetic boards or hooks can be inserted into the roocs system. They can be attached very flexibly and reattached at any time - which makes it possible to create the right work environment for different activities by being able to react quickly to changing needs.

1

The pin board, which can also be used as a magnetic board on the reverse side, offers various possible uses and stimulates the creativity of your employees.

2

If desired, a steel shelf can be integrated into the roocs system at various heights, providing enough space for books, plants or decorative details that contribute to a comfortable atmosphere.

3

Whether you use it for clothes, bags or headphones - the hook, which can be attached to the cross braces at any desired position, can be used in a variety of ways.





Add-ons roocs

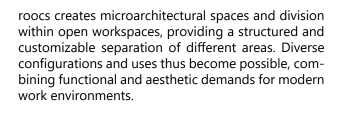




1/2Shelves and tabletops in various sizes can be hooked trilaterally into the cross braces of the roocs system, creating stable storage and work surfaces.



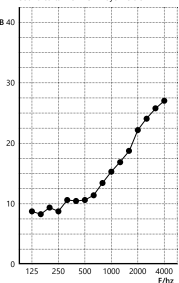








Sound reduction factor Sound curtain OFFICE 7 layer version



Values tested at independent lab in accordance to DIN EN ISO 140 Sound reduction values tested in accordance to DIN EN ISO 717-1

Texiles are used by architects and designers to define spaces, absorb sound and create a more flexible, sensual environment.

Our sound curtain OFFICE, which has a proven history, is integrated into the roocs system in a 7-layered version. It demonstrates outstanding sound absorption and provides functional and visual aesthetics to your work environment. The inner layers of the curtain are made of a special flame-retardant, sound-absorbing fabric. The colour and texture of the fabric is selected by you from our Acoustic Collection range of texiles.

Additionally, you have the option to apply our transparent acoustic fabrics. This might be a good idea, if your rooms are to remain flooded with light or if views are to be permitted, but there is still a need for acoustic optimization.





In order to create a coherent product, we placed great emphasis on high functionality of all details during development.

1

With our new G-TRACK rail system, we have developed an extra slim rail that is integrated into roocs and ensures smooth curtain operation.

2

The hooks for the shelf and table tops have a small PU inlay for a secure hold.

3

The dovetail connector, which is used to rehang cross braces and steel shelves, provides flexibility in the configuration of the work environment.



Smart Details

roocs



Room

S

Hight: 2304 mm

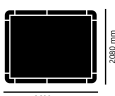


1680 mm



М

Hight: 2304 mm

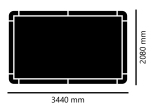


2680 mm



L

Hight: 2304 mm



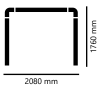


roocs Variations

Shelter

М

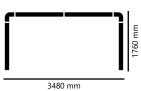
Hight: 2304 mm





L

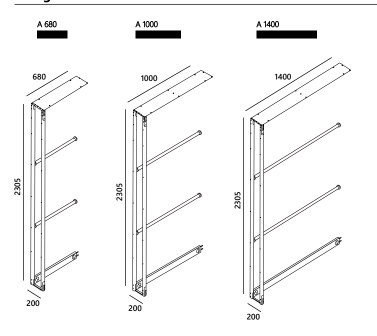
Hight: 2304 mm

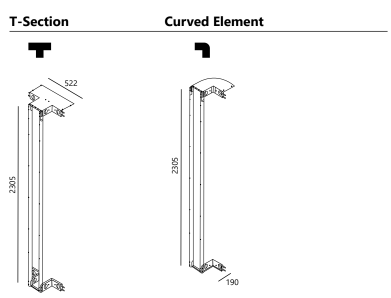




ROOCS MODULES

Straight Section



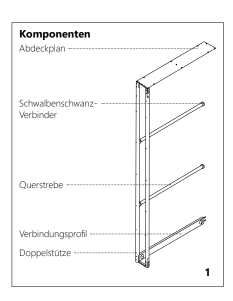


The roocs modules are available in standard modular components consisting of straight sections (A 1400, A 1000, A 680), a T-Section and a 90 degree curved element. To define rooms individually, these modules can be flexibly joined together. Curtain and rack system are later inserted into the custom-made configuration.

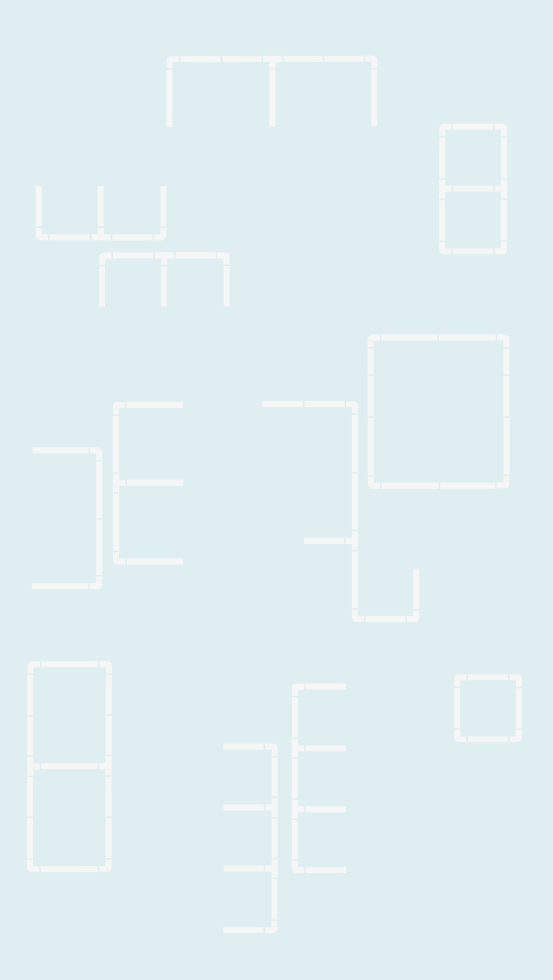
Create your individual room structures, partitions and pathways and construct roocs according to your own ideas.

On our acoustics website, you can easily compose your own roocs configuration:

gerriets-acoustics.de

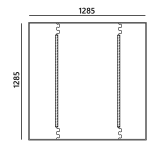


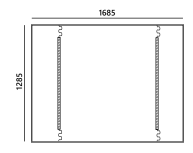
The straight sections are composed of double columns, connecting profile and cover plate. As standard, they are equipped with two cross braces that connect into the double columns via dovetail connectors. The connecting profile can be selected variably at the left, right or as double web. The A 1000 and A 1400 straight sections can further be defined as walk-through elements. In this case, the cross braces and lower connecting profile are omitted.

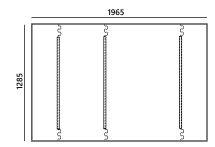


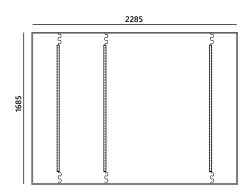
Ceilings

With dimmable lighting and associated ventilation.









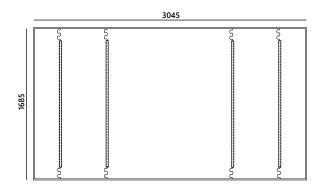
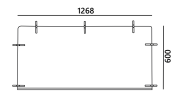
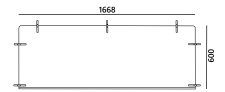


Table tops

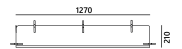
For connecting the cross braces on three sides via hooks for a perfect fit.





Shelves

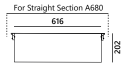
For connecting the cross braces on three sides via hooks for a perfect fit.

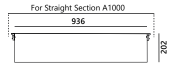




Metal shelves

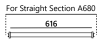
For variable connection into the straight section modules by means of dovetail connectors.

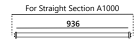


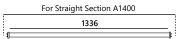


Extra cross braces

For variable connection into the straight section modules by means of dovetail connectors.

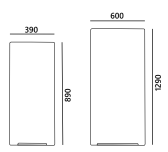






Combi boards

Adjustable positioning via connection to the cross braces. Flexible use: as a pinboard on one side or magnetic board on the other side.



Monitor mount

Adjustable positioning via connection to the cross braces. Recommended for VESA 400x400.



Metal hook

Adjustable positioning via connection to the cross braces. A small silicone insert ensures a secure hold.



You can customise your desired roocs version by choosing from various colours and materials to ensure that roocs can be integrated into your personal interior. For this purpose, you can choose from different fabric qualities and surface finishes that help define your own spaces and give them character.

Ash wood, which is used for the structural details at roocs, can be selected in white pigmented or matt black varnished. It is particularly impressive due to its warm feel, which creates a pleasant, natural room atmosphere. The carefully developed metal components ensure long-lasting quality and aesthetics, and are available in black and white for a variety of combinations.

Fabrics can be used to soften hard-looking interiors and create warmth, sensuality and a casualness. For this purpose, the textiles from our INTERIOR ACOUSTIC COLLECTION offer you a rich selection of different qualities, colours and textures.









The INTERIOR ACOUSTIC COLLECTION offers a range of different fabric qualities and colours.

Frame and Add-ons

WOODEN FRAME

METAL COMPONENTS

FELT COMPONENTS





ash, matt ash, black white varnished pigmented



black white (RAL 9005) (RAL 9010)



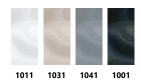
PET-felt, PET-felt, anthrazite stone-beige

Fabrics

Dense fabric qualities as option for the outer layer of the sound curtain OFFICE

ABSORBER CS

100 % Trevira CS / Building material class: DIN 4102 B1 / M1 / DIN EN 13501-1 / NFPA701



ALICANTE RETEX

100 % Trevira CS eco / Building material class: DIN 4102 B1 / M1 / DIN EN 13501-1 / DIN EN 13773 / NFPA 701



FLORA

100 % Polyester Trevira CS / Building material class: DIN 4102 B1 / DIN EN 13501-1 / DIN EN 13773 / BS 5867



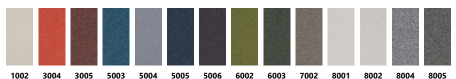
JUNO

100 % Polyester Trevira CS / Building material class: DIN 4102 B1 / DIN EN 13501-1 / DIN EN 13773 / BS 5867 / M1



MINERVA

100 % Polyester FR / Building material class: DIN 4102 B1 (on request)



SATIN CS

100 % Polyester / Building material class: M1 / DIN EN 13501-1 / NFPA 701



TERRA

100 % Polyester Trevira CS / Building material class: DIN EN 13501-1



VESTA

80 % Wolle, 20 % Ramie / Building material class: Flame retardant according to EN ISO 1021 part 1, 2; BS 5852 Crib 5; UNI 9175, 1 IM



WOOLSERGE OFFICE

80 % Wolle, 20% Polyamid / Building material class: Flame retardant equipment available on request



Transparent Acoustic Fabrics

ABSORBER LIGHT

90% Trevira CS, 10% Polyester / Building material class: DIN 4102 B1 / M1 / DIN EN 13501-1 / DIN EN 13773 / NFPA 701



Since we believe that thoughful products last longer, we have placed great emphasis on premium quality, timeless design and carefully constructed details in the development of roocs. In addition to combining functionality, flexibility and aesthetics, it was of great importance to us to create a product that lasts as long as possible.

This aspiration is also reflected in the materials used for roocs. By using ash wood for the structural details, we have chosen a renewable raw material. Our metal components are made of steel and aluminium. They are partly manufactured on site at our headquarters in Umkirch near Freiburg. These materials stand for excellent quality, so that you will enjoy your roocs system for a long time. Should you nevertheless need to replace a component, this can be done easily roocs is designed in such a way that the individual components can be replaced flexibly and recycled sorted at the end of their lifespan.

When selecting textiles, we were also on the lookout for new, sustainable qualities. For example, we integrated the fabric VESTA into our product range, which convinced us with its coarse surface character. The fabric, made from the natural materials wool and ramie - a nettle plant that has natural antibacterial and flame-retardant properties - has excellent moisture-absorbing properties. Both materials are long lasting due to their high-quality appearance and materiality, and as natural raw materials, they are biodegradable.

Furthermore, the material for the acoustic ceiling and pin board is largely made from recycled PET bottles.

In manufacturing, we are also keen to keep transport distances as short as possible. In addition to our production facility in Umkirch, the various components for the roocs frame and add-ons are mainly processed by selected manufacturers in southern Germany.





Design

Studio Peter Gässler

In the collaboration with Studio Peter Gässler, we were able to draw on many years of experience in the fields of design-engineering, interior and product design.

The design studio, based in Freiburg im Breisgau, stands for a clear formal language and authentic, long-lasting concepts.

www.studiopetergaessler.de

About us

Gerriets Acoustics

With its origins in the theatre and event sector, Gerriets GmbH can look back on a wealth of experience in the contract sector. For this third generation family-owned company, reliable quality and the customer satisfaction are top priority.

Through the unique combination of our technical expertise with acoustic know-how and a strong service orientation, we are happy to assist you as a professional contact partner in acoustic matters.

Gerriets Acoustics - we offer the right solution for every challenge!

Gerriets Acoustics

Gerriets GmbH Im Kirchenhürstle 5-7 DE-79224 Umkirch

phone: +49 7665 960 270 e-mail: acoustics@gerriets.com gerriets-acoustics.com