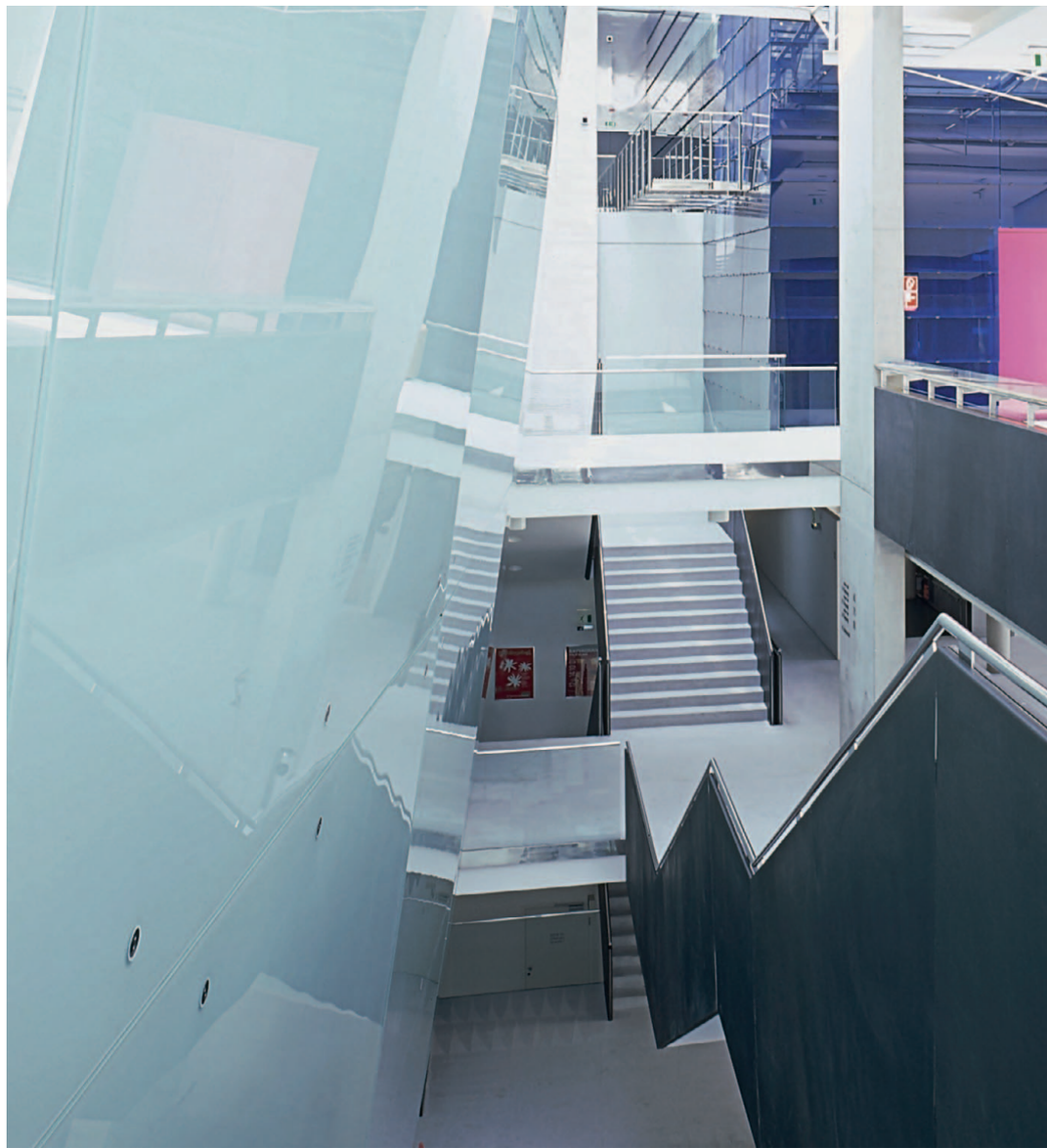


GIFAtec – the best choice
for design-oriented quality





CREATIVE IDEAS REQUIRE A SOLID BASIS

You are looking for solutions that are already tailored optimally to the industry? Defined batch sizes should facilitate call orders and reduce delivery periods? At the same time you want to fulfil all the ecological directives and still give your ideas free rein? Then it is good to have the right partner. With GIFAtec Knauf Integral offers you high-quality material for complete solutions in interior drylining systems.

Classified as building-biologically harmless through manifold certifications, and flexible in use, GIFAtec is the solution for building in the future. We fulfil international approvals, the system is easy to process and you always have a consultant at your side who minimises your planning work. With GIFAtec you fulfil all the requirements - in top quality and with best availability.

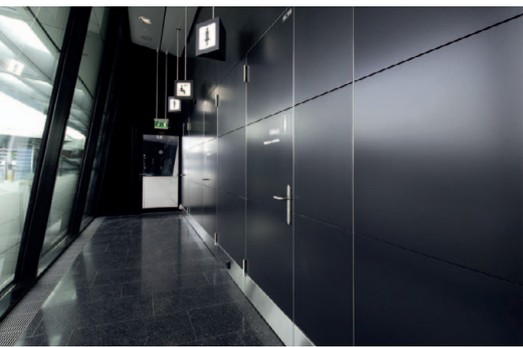


SERVICE & SUPPORT

GIFAtec at a glance:

- Very high stability
- Non-combustible according to EN 13501-1. Building material class A1
- Flexible production of density, thickness and dimensions
- Certified building-biological harmless
- Maximum quality through high degree of prefabrication
- Dry time-saving mounting through simple systems
- Creative design independence
- High ecological demands

Our team is always available for you. We contribute the process-specific knowledge and help you to fulfil all the framework conditions trouble-free. Through extensive market knowledge we provide inexpensive solutions for industry and carpenter's workshops. And you do not have to forgo surface quality. In workshops and presentations in our own training centre we show the current trends and answer all your questions about our material and the design possibilities.

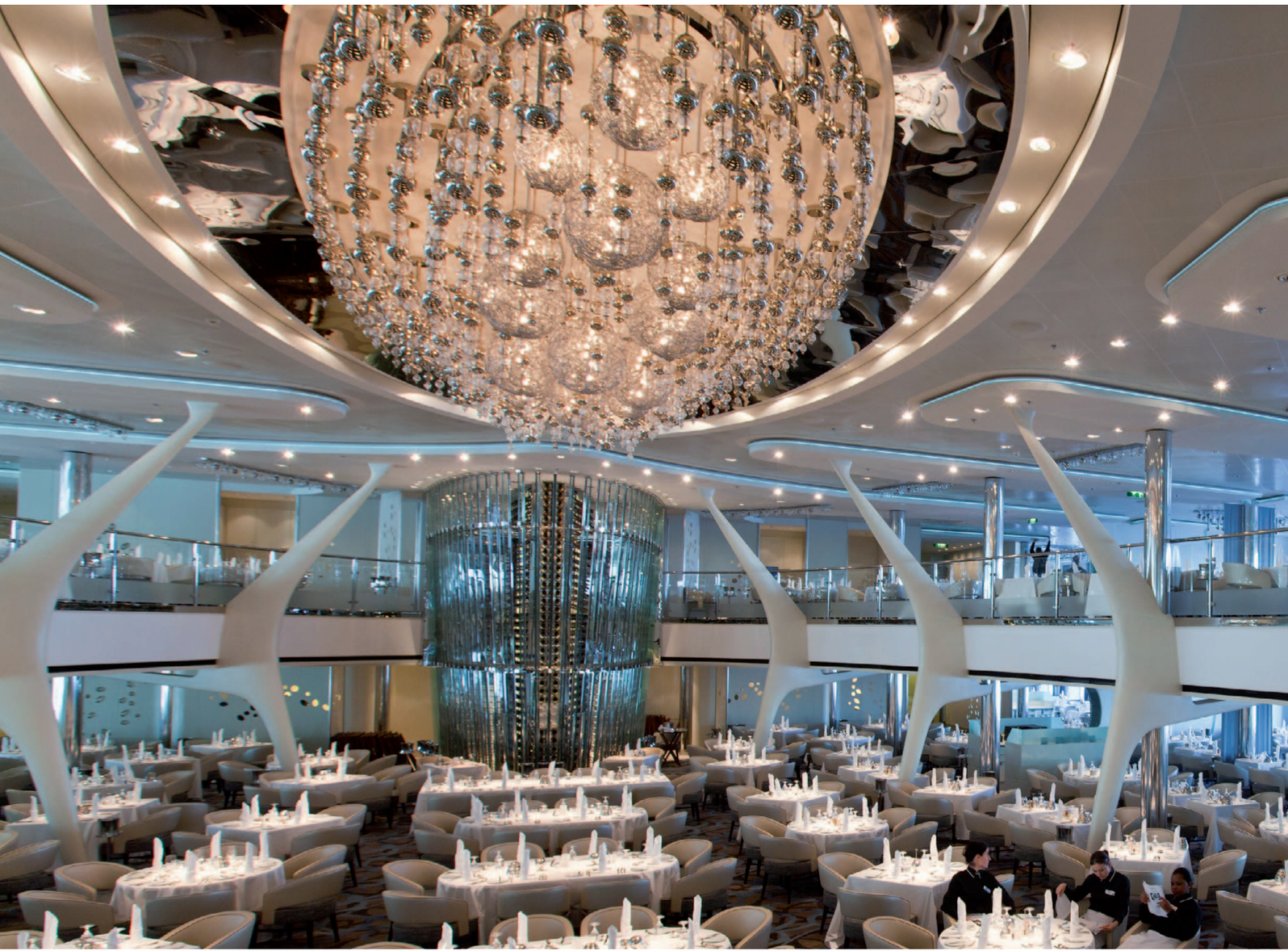




GIFAbord – FORM FOLLOWS FUNCTION

You can form GIFAbord individually and process it excellently. From plain floor or wall panels through to playful special forms. With GIFAbord your wishes can be realised exactly:

- Wall and column panellings
- Suspended ceilings and free-form island ceilings
- Impact protection
- Bullet-proof walls
- Flexible processing: Bending, forming, painting, varnishing, veneering, coating, etc.
- Humidity regulation and heat storage
- Complete heating and cooling surfaces





GIFAMarine – KEEP YOUR CUSTOMERS HIGH AND DRY

Special orders require special material. Therefore Knauf Integral has developed GIFAMarine for ship interior construction – with special regard to fire protection and maximum safety.

- Effective and flexible
- Building-biologically harmless
- Approvals valid worldwide for the offshore area

Subject to technical modifications. The latest issue respectively is valid. Our warranty only covers the flawless quality of our material. Constructive, static and structural-physical properties of Knauf systems can only be achieved if the sole use of Knauf system components or of products recommended by Knauf is ensured. Consumption, quantity and implementation specifications are values based on experience that cannot be applied automatically in the case of deviating circumstances. All rights reserved. Modifications, reprints and photomechanical as well as electronic reproduction, also in extracts, require the express written permission of Knauf Integral KG, Am Bahnhof 16, 74589 Satteldorf.



Knauf Integral

Contact & appointments:

▶ Customer service

▶ +49 (9323) 31-2151

▶ www.knauf-integral.de

GIFA01.de_EN/engl./12.12/FB/D

Knauf Integral KG
Am Bahnhof 16
74589 Satteldorf

Knauf AMF
Ceiling systems

Knauf Bauprodukte
Professional solutions for homes

Knauf Dämmstoffe
Insulation materials made of
polystyrene rigid foam

Knauf Gips
Drywall systems
Plaster and Facade Systems
Floor systems

Knauf Insulation
Insulation materials of mineral
wool, glass wool and wood wool

Knauf Integral
Gypsum fibre technology
for floor, wall and ceiling

Knauf Perlite
AQUAPANEL[®] Cement Boards, Perlite

Knauf PFT
Machine technology and plant construction

Marbos
Mortar systems for plaster
ceilings in civil engineering

Sakret Bausysteme
Dry mortar for new buildings
and reconstruction