

Futuristic architecture – first-class technology

JRG Sanipex MT
at the Alcazar residence, Saint-Louis (F)



The high standard of installations
contributes to the quality of life in the
exquisite apartments.



Hygiene standards and Sustainability in focus

The border triangle of France, Germany and Switzerland is bustling with construction activity. At the highest point of the small French town of Saint-Louis, a bold apartment building is being built with exclusive apartments and high-quality finishes. The JRG Sanipex MT and COOL-FIT piping systems ensure a first-class standard of building services.

Project background

The „Résidence Alcazar“ has 14 floors and is considered the new landmark of Saint-Louis. The architecture is surprising, the panoramic view from the uppermost maisonettes over the pulsating economic area of Basel is beguiling. Large balconies and terraces create open spaces and ensure light-flooded apartments with premium amenities. A total of 64 apartments with two to six rooms and one commercial space will be ready for occupancy at the end of 2021.

Selected technical solution

A residential building in the upscale segment requires high-quality building technology. The sanitary installer who won the tender therefore relied on the JRG Sanipex MT system from GF Piping Systems for the drinking water installations right from the start. For the air conditioning (cooling and heating) of the building, large pipe dimensions of the COOL-FIT system were installed in the riser zones. The lightweight plastic pipes are already pre-insulated and reduce installation time as well as energy loss. JRGUTHERM 2T was used as the hot water circulation controller. Gabriel Borg, Sales Manager at GF France, supported the sanitary company in the planning and contributed his experience.

Achieved improvements

The decisive factors for choosing JRG Sanipex MT were the very high hygiene standard of the system and the wide range of dimensions. The unique flare clamp connection technology of JRG Sanipex MT enables pipe connection without narrowing the cross-section and without dead spaces where bacteria and legionella could form. The Fraunhofer Institute has provided evidence that all joints in the system meet the criteria for sterility. The pressure loss is also minimal and there is only slight flow noise. These are ideal properties for installations in a high-rise building. The plastic used for the pipes hardly accumulates lime and is particularly resistant to corrosion. Both JRG Sanipex MT and COOL-FIT are certified according to BREEAM, LEED and DGNB because of their special overall energy consideration.

Contact

Georg Fischer Piping Systems
Hauptstrasse 130
4450 Sissach (Schweiz)
Telefon +41 61 975 22 22
info.jrg.ps@georgfischer.com
www.gfps.com



The drinking water installations for the high-quality apartments meet the highest hygiene standards. (Visualizations: AEA Architects).



Pipe joints without narrowing of the cross-section and without dead spaces.

Benefits from JRG Sanipex MT

- Meets highest hygiene standards thanks to full pipe cross-section without dead spaces
- High corrosion resistance and low calcification of the material
- Detachable and reusable flare clamp connection technology
- Simple assembly, majority possible without electricity
- Environmentally friendly, certified according to BREEAM, LEED and DGNB
- Proven system for 20 years with numerous innovations

The information and technical data (together „data“) contained herein are not binding unless explicitly confirmed in writing. The data does not constitute explicit, implicit, or warranted characteristics, nor guaranteed properties or guaranteed durability. All data is subject to modification. The general conditions of supply of GF Piping Systems apply.