Viega System Solutions in Hotels

The global leader in plumbing, heating and pipe joining systems
Only the Viega Group offers a heritage of true innovation, from our humble beginning in 1899 to our current status as the global leader of plumbing, heating and pipe joining systems. Viega system solutions have surpassed the test of time for more than 115 years because our quality is superior, our customer service is individual and our products work together so installers can accomplish more. With trustworthy, total system solutions for nearly any application, Viega provides the products, the tools, the support and the quality you need to complete the job right the first time.

**A heritage of better ideas since 1899**

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1899</td>
<td>Viega's legacy begins. Viega founder Franz-Anselm Viegener designs brass beer tap.</td>
</tr>
<tr>
<td>1901</td>
<td>Focus on plumbing. Viega begins to manufacture plumbing fittings for Germany.</td>
</tr>
<tr>
<td>1935</td>
<td>Vision continues to grow. Viega adds more products to increase opportunities for plumbers.</td>
</tr>
</tbody>
</table>
Only the Viega Group offers a heritage of true innovation, from our humble beginning in 1899 to our current status as the global leader of plumbing, heating and pipe joining systems. Viega system solutions have surpassed the test of time for more than 115 years because our quality is superior, our customer service is individual and our products work together so installers can accomplish more. With trustworthy, total system solutions for nearly any application, Viega provides the products, the tools, the support and the quality you need to complete the job right the first time.


1950 Global strategy broadens
Viega expands to other countries in this decade.

1970 A solution for everyone
Viega invests in development of complete system solutions.

1989 Revolutionizing the industry
Viega teaches the world a new way to install plumbing and piping systems.

1999 Celebrating 100 years
The Viega Group introduces complete system concepts in North America.

2008 Outstanding solution provider
Viega’s North American company wins the ASPE Industry Award for the advancement of plumbing technology.

2009 Quality PEX for total solutions
Viega LLC produces 655 million feet of PEX tubing in the United States since 2006.

2010 Zero Lead solutions
Viega finishes first in the race to offer a complete lead-free system in North America.

2011 Resources to succeed
The Viega Group offers 23 million square feet of production and logistics facilities worldwide.

2012 One source, many materials

2013 Building the future with training
Viega Educational Facility hosts nearly 15,000 guests since opening.
In a world of imitators, Viega stands apart as a true innovator through engineered design and unmatched quality. Viega offers press systems in multiple pipe joining materials, providing complete solutions for nearly any application. Trustworthy, time-tested for more than 25 years, more than one million Viega press fittings are installed every day around the world.
Engineered excellence
Viega installations in hotels

Stowe Mountain Lodge
Stowe, Vermont, USA
Stowe Mountain Lodge, Stowe, Vermont, USA, is located at the base of Mount Mansfield, the highest mountain in Vermont with a summit that peaks at nearly 4,400 feet above sea level.

Viega ProPress copper manifolds were installed throughout the Stowe Mountain Lodge, along with ViegaPEX Ultra tubing for its domestic water system. Viega's unique hybrid solutions makes pressing connections between copper and PEX easy and secure.

Sheraton Hotel, New York City, New York, USA, has defined hospitality and travel experience for 50 years. With nearly 2,000 luxurious accommodations, the Sheraton New York Hotel offers 59,000 square feet of meeting space.

Viega ProPress was installed for the hotel mains and branches for its potable water lines, ranging from sizes ½" to 2". Viega ProPress is flameless, allowing installers in New York to be free of heavy welding tanks that must be moved during a project's off hours.

Dorado Beach, a Ritz Carlton Reserve, Dorado, Puerto Rico, USA is a unique hotel that is engineered to be sustainable. Envisioned by a team of globally acclaimed architects and designers, Dorado Beach is a Ritz-Carlton Reserve property being built to LEED® Silver standards and is one of the top 100 most sustainable hotels in the world.

Dorado Beach is only the second Ritz-Carlton Reserve hotel to open worldwide and the first in the Americas, joining Phulay Bay on the Thai island of Krabi. Dorado Beach installed both Viega ProPress and Viega PEX systems in a time-saving hybrid application.

Westin Playa Bonita, Panama City, Panama, Central America offers 610 spacious rooms on 26 floors nestled alongside the Pacific Ocean. With 100% smoke-free rooms and private terraces, the Westin Playa Bonita presents a refreshing opportunity to relax.

Westin Playa Bonita installed Viega ProPress for the hotel's domestic water system, as well as some mechanical applications such as air conditioning equipment. With the widest variety of configurations and sizes in the industry, Viega ProPress systems can provide a complete pipe-joining solution for nearly any application.

Stowe Mountain Lodge, Stowe, Vermont, USA, a 139-room luxury condo and hotel, is located at the base of Mount Mansfield, the highest mountain in Vermont with a summit that peaks at nearly 4,400 feet above sea level.

Viega ProPress copper manifolds were installed throughout the Stowe Mountain Lodge, along with ViegaPEX Ultra tubing for its domestic water system. Viega's unique hybrid solutions makes pressing connections between copper and PEX easy and secure.
Everything you need
Viega installations in hotels
Mandalay Bay, Paradise, Nevada, USA, is a 44-story luxury hotel and casino on the Las Vegas Strip. With 3,309 rooms, 24 elevators and a 135,000-square-foot casino, Mandalay Bay boasts spectacular live events, decadent dining and elegant accommodations with sweeping 180-degree views of the Strip.

Mandalay Bay installed nearly 100,000 Viega ProPress fittings for potable water, chilled water and hydronic systems. Other applications for which Viega ProPress fittings were installed include collection mains, risers and boilers.

J.W. Marriott Hotel, Indianapolis, Indiana, USA, is the largest of its brand in the world, at 34 stories with 1,005 rooms. The tallest, most advanced hotel in the city, the new J.W. Marriott Indianapolis is expected to welcome an estimated 100,000 visitors every year.

J.W. Marriott installed Viega ProPress in sizes 2” and smaller for many different applications, including drinking water, HVAC, gas and air among others. Viega ProPress provided a simple and safe installation with no leaks and has even allowed the existing maintenance crew to replace soldered joints when they fail.

Omni Dallas Hotel, Dallas, Texas, USA, offers 1,001 luxurious guest rooms with innovative amenities and a convenient sky bridge that connects to the Dallas Convention Center. LEED Silver Certified, the Omni Dallas Hotel features a full-service Mokara Spa, rooftop terrace pool deck and a spacious fitness center.

The Omni Dallas Hotel installed Viega ProPress fittings in sizes ½” to 4” for their potable water, chilled water and water heating applications. Since Viega ProPress systems can be joined under full flow, installers don’t need to drain a system before making connections.

Hotel Riu Palace, Paradise Island, Bahamas, is a luxury hotel located on a three-mile stretch of white-sand beach, offering 13 floors, nearly 380 suites and a penthouse.

The Hotel Riu Palace incorporates nearly 30,000 feet of ViegaPEX Ultra tubing, 450 Viega MiniBlocs and 9,500 feet of copper tubing with Viega ProPress fittings for the hotel’s hot and cold potable water and chilled water systems. Viega MiniBloc allows independent control of the individual water supply for each plumbing fixture in the room.
Quality you can trust
Viega installations in hotels
Firekeepers Hotel and Casino, Battle Creek, MI, USA, includes a vibrant and upscale hotel with 242 rooms, an indoor pool, an exercise facility, a full-service restaurant which seats up to 150 guests and a high-tech multi-purpose event center with room for 2,000 people.

The Firekeepers Casino and Hotel is installing Viega ProPress and Viega PEX Press polymer fittings for the project’s domestic water systems. Viega offers press systems in multiple materials and both systems offer Viega Smart Connect technology, which helps installers easily identify unpressed connections.

Necker Island Resort, Virgin Gorda, British Virgin Islands, UK, is a resort owned by Sir Richard Branson. Available for exclusive hire all year round, Necker Island offers 74 acres designed to accommodate groups up to 28 people in eight beautiful Balinese style houses, featuring luxurious open-air bedrooms and living areas.

Necker Island installed Viega PEX Solutions with Viega ManaBloc for their potable water systems with Viega ProPress in their potable water mains. The Viega ManaBloc parallel water distribution system helps reduce water waste while increasing energy savings.

Residences at Little Nell, Aspen, CO, USA, are exclusive, private residences available for nightly rental. Providing direct ski-in/ski-out access to scenic Aspen Mountain, these spacious homes combine dramatic mountain-inspired architecture with custom furnishings. Each living space ranges from 2,000 to 4,100 square feet with balconies and large exterior decks.

The Residences at Little Nell installed Viega PEX Solutions for potable hot and cold water, as well as Viega ProPress for heating, chilled water, condenser water and domestic water systems.

Dorado Beach, the Ritz-Carlton Reserve, Dorado, Puerto Rico, is a LEED® Silver certified hotel that will be one of the top 100 most sustainable hotels in the world. With 115 guestrooms spread across 50 acres and one mile of beachfront, Dorado Beach maintains Puerto Rico’s natural beauty while offering world-class accommodations.

Dorado Beach installed Viega ProPress up to 2” for the chilled water systems and Viega PEX Solutions up to 1” for the potable water systems. Viega ProPress provides a neat, clean installation and Viega PEX Ultra tubing provides a durable, flexible installation in three colors, red, white and blue.
Viega provides solutions, complete systems that work together with consistent, reliable excellence. Whether you are installing a potable water system or specifying a corrosive chemical line, Viega offers a system solution that is not only trustworthy but also easy to install. Viega is the first to provide press systems in multiple materials, is the only manufacturer to offer a reliable method to identify an unpressed connection and the only manufacturer with 115 years of unparalleled quality and service behind us. In every circumstance, for nearly every application, Viega has the innovative solution you need to do your job right the first time. With proven quality, time-tested efficiency and personalized service, Viega is your solution.

Viega is the first manufacturer with press systems in multiple pipe joining materials. Viega ProPress for copper and stainless and Viega MegaPress for black iron help reduce installation time up to 60% and are approved for use in the largest range of applications. Viega press systems offer patented Viega Smart Connect technology, the only proven pressed fitting detection method on the market, so you can trust that connections are secure.

Viega offers the most complete potable water plumbing systems in North America. With the first press fittings for PEX, the innovative Viega ManaBloc homerun plumbing system and PEX tubing with the highest chlorine and UV protection ratings in the industry, Viega provides premium options for your next plumbing project. Made in the USA and designed to save energy, Viega PEX Solutions reduce the potential for leaks and increase confidence and peace of mind.

Viega heating and cooling systems are highly engineered to be user friendly. From start to finish, Viega ProRadiant systems offer the highest-quality, most complete radiant heating solutions in the industry. With PEX tubing, manifolds, controls and innovative systems like the Viega ProRadiant Mat, Viega provides everything you need to specify or install radiant heating, cooling or snow melting projects. And with personalized design service and on-site field support, you can get the assistance you need to stay on schedule.

This document is subject to updates. For the most current Viega literature please visit www.viega.us

The term Viega does not apply to a specific company within the various separate and distinct companies comprising the Viega group of companies. The term Viega as used in this publication refers to the Viega brand itself or generally to the Viega group of companies. References to activities in North America specifically refer to activities of Viega LLC.


©2016, MegaPress®, ManaBloc®, ProPress®, PureFlow® and Smart Connect® Viega® are registered trademarks of Viega GmbH & Co. MiniBloc™ and Zero Lead™ are trademarks of Viega LLC; ViegaPEX™ is a trademark of Viega GmbH & Co. KG. LEED® is a registered trademark owned by the U.S. Green Building Council®