Viega ProPress for Marine 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 110 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.

1899 Viega’s legacy begins
Viega founder Franz-Anselm Viegener designs brass beer tap.

1901 Focus on plumbing
Viega begins to manufacture plumbing fittings for Germany.

1935 Vision continues to grow
Viega adds more products to increase opportunities for plumbers.
1950  Global strategy broadens
Viega expands to other
countries in this decade.

1960  Viega brand established
Europe recognizes Viega as a
trustworthy brand.

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 concept 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
Viega manufactures the first carbon
steel press fitting for use in gas
applications, Viega MegaPress.
Making secure pipe connections on land and at sea

Viega sets the industry standard for press technology in marine vessels. In addition to providing millions of connections for industrial, commercial and residential buildings, Viega also offers a full line of fittings and valves designed specifically to join piping systems in yachts, commercial vessels, military vessels and on oil platforms. Available in a wide variety of configurations, sizes and materials, Viega has the right pipe joining solution whether on land or at sea.

Variety and competence
Viega’s portfolio includes more than 3,000 products offered in North America, which not only represents a unique selection for the industry but also demonstrates a legacy of exceptional quality. Trained employees, superior raw materials and highly modernized production facilities work together to manufacture the best plumbing, heating and pipe joining solutions in the world. Beyond producing extraordinary products, Viega also seeks to educate customers through unparalleled support in training and installation assistance.

Efficiency and precision
Viega’s integrated processes make shipping efficient and accurate. Using an innovative logistics concept applied in our four distribution centers across the United States, all Viega products are available for selection, coding, packaging and dispatching as soon as they are ordered. Viega delivers value with the speed and accuracy that makes us the industry leader.
Viega SeaPress CuNi 90/10 fittings
Reliability and safety at sea

Viega leads the industry as a manufacturer of innovative, cost-effective technology. Today, Viega ProPress for marine systems applies that technology to the shipbuilding industry for fast, flameless, secure connections. For more detail about how Viega ProPress for marine systems can reduce installation time and improve performance in your marine applications, contact Viega at 1-800-976-9819 or by email at marine@viega.com.

Viega ProPress Marine Systems are tested and comply to IACS (International Association of Classification Societies)
Reliable connections you can count on

Only Viega press fittings offer the patented Smart Connect feature, a quick and easy way for installers to identify unpressed connections during pressure testing. The Viega Smart Connect feature is the only guaranteed method in the industry to verify a secure connection.

Look for the Viega Smart Connect feature

Unpressed Pressed

1 Identify an unpressed connection during pressure testing when water or air flows past the sealing element.

2 Use the press tool to make a permanent connection.

3 Viega ProPress connections are fast, flameless and guaranteed.

Viega SeaPress®
• Copper-nickel alloy (CuNi 90/10) well suited for sea water systems
• The only copper-nickel fitting with a double press connection
• Available with adapters to easily transition to imperial and metric sizes

*SeaPress fittings do not have the Smart Connect feature

Viega ProPress
• The original copper press fitting system is suitable for shipbuilding
• Viega Smart Connect feature make verifying secure connections easy
• Available in sizes ½" to 4" (12 to 108 mm)

Viega ProPress for stainless
• Viega 316 stainless alloy approved for potable water systems
• Suitable for other applications where corrosion protection is required
• Stainless pipe, valves and fittings all available from Viega

Viega MegaPress
• The only carbon steel press fitting for fuels and lube oil systems for the marine market
• Suitable for installation with ASTM Schedule 5 to Schedule 40 black iron pipe
• Available in IPS sizes ½" to 2"
Viega ProPress for marine systems … the fastest most reliable fittings in any size

½" to 2" and 12mm to 54mm fittings
An unpressed connection with the Smart Connect feature allows water or air to pass by the sealing element during pressure testing.

2½" to 4" and 76.1mm to 108mm fittings
The stainless steel grip ring is pressed on top, forcing the teeth against the pipe, making a guaranteed connection.

Viega MegaPress for marine systems … now available in black iron as well

½" to 2" fittings
More than 200 engineered fitting configurations are available for water and gas applications.

Safety from the start
Viega ProPress fittings are designed with cylindrical pipe guides to keep the pipe straight and protect the sealing element during assembly. Fittings without cylindrical pipe guides risk making an unsecure connection. Without the pipe guides, installers can damage the sealing element. Viega fittings are pressed before, after and on top of the sealing element in a single step which creates a permanent connection that is secure and guaranteed to last.
Viega offers a variety of marine system and application solutions

Viega is the superior choice for shipboard systems. Viega ProPress for marine systems is available in copper, stainless and copper nickel. Durable and designed to perform in the harsh environments of the open sea, Viega ProPress systems are best suited for fresh water systems while copper-nickel Viega SeaPress is specifically designed to stand up against sea water. Viega ProPress, Viega MegaPress, and Viega SeaPress can be used effectively in compressed air systems as well as flammable fluids and other critical marine systems. By combining different materials and sealing elements, Viega systems can be customized to suit most shipbuilding applications.
### Viega Press Systems

<table>
<thead>
<tr>
<th></th>
<th>CuNiFe Press System</th>
<th>Copper Press System</th>
<th>Stainless Steel Press System</th>
<th>Carbon Steel Press System</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Profipress</td>
<td>Sanpress INOX</td>
</tr>
<tr>
<td>Fresh Water</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling water system</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fire main and water spray</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Sprinkler system</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Hot/Cold Potable water</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Sea Water</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bilge lines</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire main and water spray</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foam system</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sprinkler system</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ballast system</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling water systems</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank cleaning services</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-essential systems</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flammable fluids*</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Cargo oil lines</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Fuel oil lines</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Lubricating oil lines</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Hydraulic oil</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domestic Heating</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Compressed Air system</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Condensate return</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Flammable fluid applications require a sealing element change.
Please contact marine@viega.com for specific information on applications.
The right tools for any pressing application

Viega press fitting systems have revolutionized the shipbuilding industry with fast, flameless press technology. Tools, jaws, actuators and rings are manufactured and tested to make a secure connection every time. Advanced press technology includes the features like the 180-degree swivel for all fittings sizes, making it even easier to press in tight spaces. Innovation and quality makes Viega ProPress the premier press system for new marine construction and repair around the world.

Patented 180-degree swivel now available for fittings and valves

- Ball-tip actuators swivel 180 degrees with pressing rings
- Viega ProPress and Viega SeaPress use the same tools and jaws
- Viega MegaPress uses the same tools
- Metric and standard jaws work with the same tool
- Provides increased flexibility in tight spaces
- Over 20% reduction in actuator jaw weight for easier handling and comfort
- Exclusive identification clip to identify quickly the proper actuator jaw