

Viega Profipress S. The press connection for special applications.

Viega Profipress S is the ideal choice for special applications. You can rely on Profipress S to make a high-precision connection to virtually any heat source. Thanks to its unrivalled reliability, Viega's SC-Contur is the ideal solution for connecting energy sources such as solar, oil, district heating or low-pressure steam equipment. **Viega. A better idea!**



Solar power



District heating



Low-pressure steam



Viega Profipress S: Ideally equipped for all special applications.



Viega Profipress S impresses on many fronts, combining the safety and reliability of the SC-Contur with the variety and versatility of an extensive range. For example, Profipress S is available in dimensions from 12 to 35 mm with factory-fitted FKM sealing elements for special applications in increased temperature ranges.



Because Viega's Profipress S connectors are supplied in orange plastic bags, the risk of confusion is excluded right from the outset. The connectors also feature a white mark to indicate the presence of a built-in FKM sealing element.



Viega's Profipress S range comprises a variety of connectors. You can be sure of finding the ideal solution for your application with the quality assurance you have come to expect from Viega, all the while faithful to our motto: "Viega. A better idea!" with ready-assembled products in dimensions from 12 to 35 mm. For special applications from 42 to 108 mm you can purchase the FKM sealing element as an optional extra.

Viega Profipress S for special applications

- Renewable energy sources are the way forward. Profipress S provides an easy means of making connections to solar panels.
- Installing low-pressure steam equipment is easy with Profipress S. The connectors are approved for use at temperatures of up to 120 °C and pressures of up to 1 bar maximum.
- Use the Profipress S system for district heating systems with temperatures of between 120 °C and 140 °C on the system supply side and a maximum operating pressure of 16 bar.

