## **Profipress S**

# Submittal Package







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### Product group description

Flow-optimised press connector system made of copper (99.9 % Cu-DHP), gunmetal or silicon bronze for copper pipes. Press connectors for protecting the sealing element equipped with cylindrical pipe guide. The pressing force is located before and behind the sealing element seat. Suitable for concealed and pre-wall installations of riser pipes and floor installations.

#### **Marking**

Manufacturer, pipe dimension, batch, approval markings (DVGW), white dot on press end, white rectangle with inscription »FKM«

#### **Press connector with SC-Contur**

Inadvertently unpressed connections are noticed immediately during a leakage test.

Viega guarantees the detection of unpressed connections in the following pressure ranges:

min. water pressure: 0.1 MPa / 100 kPa / 1 bar / 14.5 PSI max. water pressure: 0.65 MPa / 650 kPa / 6.5 bar / 94.3 PSI min. air pressure: 22 hPa / 2.2 kPa / 22 mbar / 0.3 PSI

#### Sealing elements

FKM (fluorocarbon rubber), matt black, pre-assembled

max. air pressure: 0.3 MPa / 300 kPa / 3 bar / 43.5 PSI

The use of Profipress S and Profipress connectors with FKM sealing elements in potable water and gas installations is not permitted!

#### **Note**

The sealing materials of the press connector system are subject to thermal ageing, which depends on the media temperature and the operating time.

The higher the media temperature, the faster the thermal ageing of the sealing material progresses. In the case of special operating conditions, e.g. industrial heat recovery systems, it is necessary to compare the specifications of the appliance manufacturer with the specifications of the press connector system. Before using the press connector system beyond the areas of application described or if in doubt about the correct selection of material, please contact Viega.

#### **Dimensions**

d12-35

#### **Tools**

The functional safety of Viega press connector systems depends primarily on the faultless condition of the press tools used. Viega recommends the use of Viega press tools for pressing Viega press connectors. Viega press tools have to be regularly maintained by authorised service partners.

#### Areas of application

Solar installations (flat plate/vacuum collector)

District heat supply systems

Low-pressure steam systems

Use for systems with additives (e.g. anti-corrosion or anti-freeze agents in heating water) or areas of application other than those described must be approved by Viega.

#### Note

Use of the system for areas of application and media other than those described must be agreed in consultation with Viega! Detailed information about applications, restrictions and national standards and directives can be found in the product information, either printed or on the Viega website.

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#### Note - Standards and approvals

Press connectors tested in accordance with DVGW Worksheet W 534 with DVGW test mark.

Press connectors suitable for copper pipes in accordance with DIN EN 1057 and DVGW Worksheet GW 392.

#### Operating conditions solar installations (flat plate/vacuum collectors)

operating temperature max. 140 °C / 284 °F operating pressure max. 0.6 MPa / 6 bar / 87 PSI

#### Operating conditions district heat supply systems

operating temperature max. 140  $^{\circ}$ C / 284  $^{\circ}$ F operating pressure max. 1.6 MPa / 16 bar / 232 PSI

#### Operating conditions low-pressure steam systems

operating temperature max. 120 °C / 248 °F operating pressure max. 0.1 MPa / 1 bar / 14.5 PSI

The press connector system Profipress S is designed for nominal pressure PN 16.

Copper: 99.9 % Cu-DHP gunmetal: CC499K

silicon bronze: CC246E / CuSi4Zn9MnP

#### Subject to change without prior notice!

Latest Z- and installation dimensions as well as further technical information can be found on the Viega website and have to be checked before purchase, planning, construction work and use. Our products are continuously optimised.

This product description contains important information on choice of product and system, mounting, commissioning as well as intended use and, if required, on maintenance measures. This information on products, their features and application techniques is based on currently valid standards in Europe (e.g. EN) and/or in Germany (e.g. DIN/DVGW). Some passages in the text may refer to technical regulations in Europe/Germany. These should be considered as recommendations for other countries where no corresponding national requirements exist. The relevant national laws, standards, regulations, directives and other technical provisions take priority over the German/European directives specified in this product description: The information herein is not binding for other countries and regions and should be understood as recommendation.

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## Permitted pipes

standard	DN	external Ø	wall thickness	
	10	12	0.8 1.0	
	12	15		
	15	18	1.0	
	20	22		
	25	28	1.0 1.5	
copper DIN EN 1057	32	35	1.2	
DIN EN 1037	40	42	1.5	
	50	54	1.5 2.0	
	60	64.0		
	65	76.1	2.0	
	80	88.9		
	100	108.0	2.5	

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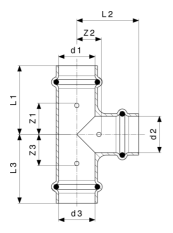
## Certificates

SZU	<b>SZU Certificate</b> Profipress, Profipress S				
10	ITB National Technical Assessment Profipress, Profipress XL, Profipress S				

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## Z dimensions



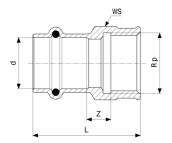
# Profipress S T-piece - copper Model 4518

Article	d1	d2	d3	Z1	Z2	Z3	L1	L2	L3
628 406	12	12	12	18	9	18	36	27	36
628 420 <sup>*</sup>	15	12	15	16	12	16	39	30	39
628 413	15	15	15	19	11	19	41	33	41
628 444	18	15	18	18	13	18	41	35	41
628 437	18	18	18	20	13	20	42	35	42
627 843	22	15	22	18	15	18	41	37	41
628 550	22	18	22	19	15	19	42	37	42
628 451	22	22	22	19	15	19	42	38	42
628 574	28	15	28	17	19	17	41	41	41
628 581	28	18	28	18	19	18	42	41	42
628 598	28	22	28	20	19	20	45	42	45
628 567	28	28	28	24	19	24	48	43	48
628 611	35	22	35	19	22	19	46	45	46
628 628	35	28	35	22	22	22	49	46	49
628 604	35	35	35	26	22	26	52	48	52

<sup>\* =</sup> Discontinued, limited availability

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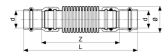




# Profipress S Adapter - gunmetal or silicon bronze Model 4512

Article	d	Rp	Z	L	WS
628 857	12	3/8	7	32	21
628 864	15	1/2	7	44	26
628 871	18	1/2	6	43	26
628 888	18	3/4	10	45	31
628 895	22	3/4	11	47	31
628 901	22	1	14	52	38
628 918	28	1	14	52	38
628 925	35	11⁄4	14	54	47

WS = wrench size



## **Profipress S Compensator Model 4551**

Article	d	Z	L	[!colum name missing for ZM-000102]
629 083	15	100	144	23
629 090	18	104	148	27
629 106	22	102	149	34
629 113	28	121	168	41
629 120	35	123	174	50

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### **Imprint**

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The Viega GmbH & Co. KG is represented by the general partners: Viega Management B.V. (Managing directors: Michael Klenz, Sebastian Lelgemann) and Viega Management GmbH (Managing directors: Michael Klenz, Sebastian Lelgemann)

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