


VSH XPress

VSH XPress is a leading press-fit system, offering a comprehensive and flexible range for all modern building services, providing easy, fast, cost effective and reliable joint.




S1 Straight Coupler

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	




S6 Insert Reducer

54x42mm	76x54mm
67x28mm	76x67mm
67x35mm	108x42mm
67x54mm	108x54mm
76x35mm	108x67mm
76x42mm	108x76mm




S21S 45° Street Elbow

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	




S1S Slip Coupler

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	



S7 Female BSP Insert

15mm x 1/2"	35mm x 1"
22mm x 1/2"	35mm x 1.1/4"
22mm x 3/4"	42mm x 1.1/2"
28mm x 1"	54mm x 2"




S24 Equal Tee

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	



S1FMF PN16 Flange

67mm x 2.1/2"
76mm x 3"
108mm x 4"




S11 Union

15mm	35mm
22mm	42mm
28mm	54mm




S2 Female BSP Adaptor

15mm x 1/2"	42mm x 1.1/2"
22mm x 3/4"	54mm x 2"
28mm x 1"	67mm x 2.1/2"
35mm x 1.1/4"	



S12 90° Elbow

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	



S3 Male BSP Adaptor

15mm x 1/2"	54mm x 2"
22mm x 3/4"	67mm x 2.1/2"
28mm x 1"	76mm x 3"
35mm x 1.1/4"	108mm x 4"
42mm x 1.1/2"	




S12S 90° Street Elbow

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	




S6 Insert Reducer

22x15mm	42x22mm
28x15mm	42x28mm
28x22mm	42x35mm
35x22mm	54x28mm
35x28mm	54x35mm



S21 45° Elbow

15mm	54mm
22mm	67mm
28mm	76mm
35mm	108mm
42mm	



Innovative, comprehensive, and easy to use

VSH XPress offers all the benefits of a heat free, press-fit system, saving time and money with every joint



Diverse

VSH XPress offers a more diverse range of installations and opportunities, such as gas installations, with super sizes available for the highest tower block



Performance

VSH XPress's performance is exceptional, a heat free, clean system offering major advantages over its competitors



VSH XPress


The ideal no-fuss solution for domestic, commercial and industrial applications, VSH XPress Copper combines high performance with a rapid, heat-free installation technique in order to deliver a complete system solution




S25 Reducing Branch Tee	
22x15mm	35x28mm
28x15mm	42x15mm
28x22mm	42x22mm
35x15mm	42x28mm
35x22mm	42x35mm




S28 Double End Red Tee	
15x15x22mm	
22x22x28mm	
28x28x35mm	



S69 Male BSP Union	
15mm x 1/2"	
22mm x 3/4"	
28mm x 1"	
35mm x 1.1/4"	
42mm x 1.1/2"	
54mm x 2"	

S25 Reducing Branch Tee	
54x22mm	67x35mm
54x28mm	67x42mm
54x35mm	67x54mm
54x42mm	76x22mm
67x28mm	76x28mm





S30 BSP Branch Tee	
15x15x1/2"	
22x22x1/2"	
22x22x3/4"	
28x28x1/2"	
28x28x3/4"	


S69F Female BSP Union	
15mm x 1/2"	
22mm x 3/4"	
28mm x 1"	
35mm x 1.1/4"	
42mm x 1.1/2"	
54mm x 2"	

S25 Reducing Branch Tee	
76x35mm	108x54mm
76x42mm	108x67mm
76x54mm	108x76mm



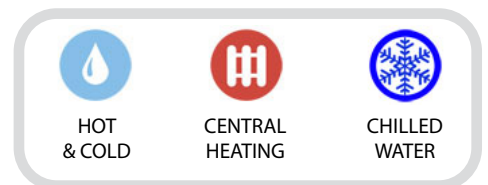
S30 BSP Branch Tee	
35x35x1/2"	
42x42x1/2"	
54x54x1/2"	
76x76x1/2"	
108x108x1/2"	

S26 One End Red Tee	
22x15x22mm	
28x15x28mm	
28x22x28mm	
35x22x35mm	
35x28x35mm	

S61 End Cap		
15mm	54mm	
22mm	67mm	
28mm	76mm	
35mm	108mm	
42mm		

S27 End & Branch Red Tee	
22x15x15mm	
28x22x15mm	
28x22x22mm	
35x22x22mm	

S27 End & Branch Red Tee	
35x28x22mm	
35x28x28mm	
42x35x35mm	
54x42x42mm	



Copper

The ideal no-fuss solution for domestic, commercial and industrial applications, VSH XPress Copper combines high performance with a rapid, heat-free installation technique in order to deliver a complete system solution.

- BSI Kitemark approved (BS 8537:2010) from 12mm to 108mm
- Temperature rating from -20°C to 110°C
- Pressure rating 16 bar across the temperature range
- Unique Leak Before Press feature ensure any unpressed fittings are identified upon testing
- Wide range of British and International approvals
- Rapid jointing technique ensures time and labour saving compared to traditional jointing methods
- Heat free jointing – no hot works permits, or insurance required
- Chrome plated range available for visible pipework