

Polyethylene pipe

Very high impact resistance. Excellent resistance to chemical. Outstanding flexibility.

Code	Ø mm	Colour	For water	Pressure bar	Roll m
17.112.25	12	red	hot	7	100
17.112.26	12	blue	cold	7	100



New

John Guest Speedfit quick coupling system for watertight water installations

John Guest Speedfit quick-connect range of products uses the technology of the combined action of clip and seal.

The clamp with stainless steel teeth grips the tube and the O-Ring thus provides an airtight seal.

 **John Guest**

Product description	15-mm Ø	22-mm Ø
Female / Female Coupling	17.114.01	17.116.01
90° female/female elbow	17.114.02	17.116.02
90° female tee	17.114.03	17.116.03
1/2" female/female brass joint	17.114.04	-
3/8" female/female brass joint	17.114.26	-
3/4" female/female brass joint	-	17.116.04
3/8" female/male brass joint	17.114.05	-
1/2" female/male brass joint	17.114.06	-
3/4" female/male brass joint	-	17.116.06
1/2" T brass joint for connection to accumulator tanks, boilers, etc.	17.114.07	17.116.17
3/4" T brass joint for connection to accumulator tanks, boilers, etc.	-	17.116.18
1/2" female/female brass elbow	17.114.24	-
3/4" female/female brass elbow	-	17.116.24
1/2" female/male brass elbow	17.114.25	-
3/4" female/male brass elbow	-	17.116.25
22x15-mm male/female reduction	-	17.116.29
22x15x22-mm reduced T	-	17.116.31
Male/female manifold with two 22x15x15x22 derivations, openable at the end	-	17.116.33
Male/female manifold with three 22x15x15x22 derivations, openable at the end	-	17.116.35
22x22x15-mm reduced T	-	17.116.37
Bush to fit into the tube, NECESSARI to censure seal (Ø15 = technopolymer; Ø22 = stainless steel)	17.114.11	17.116.40
Spare silicone O-ring	17.114.17	17.116.43
150-mm Ø curve with fastening screw	17.114.19	-
Shut-off valve	17.115.20	-



▲ 17.114.03
- 17.116.03



▲ 17.114.02
- 17.116.02



▲ 17.114.01
17.116.01



▲ 17.114.07 - 17.116.17



▲ 17.114.05



▲ 17.114.04



▲ 17.114.19



▲ 17.114.17 - 17.116.43



▲ 17.114.11 - 17.116.40



▲ 17.116.33



▲ 17.114.25
- 17.116.25



▲ 17.114.24
- 17.116.24



▲ 17.116.35



▲ 17.116.31
- 17.116.37



▲ 17.116.29



▲ 17.114.26



▲ 17.115.20

Polyethylene tube

Very high impact resistance. Excellent resistance to chemical. Outstanding flexibility. Bend radius min. 120 mm.

blue	red	Ø mm	Pressure bar	Roll m
17.115.09	17.115.10	15	7	100
17.117.09	17.117.10	22	7.5	50

