# **JG** John Guest®

#### Data Sheet

#### 16mm Universal ID Straight Connector

The John Guest Universal ID Straight Connector has been developed to provide a quick, push fit method for repairing, adding to existing, or installing new composite pipe systems. The connector is supplied with a number of tube supports to suit a wide range of ID tubes.





Dimensions in mm

Parts List			
Part Description	Material	Part Description	Material
Body	Polyphenylsulphone (Unfilled), Light Grey	ID Tube Support 1	Polyphenylsulphone (Unfilled), Cream
Preload Spring & Collet Cover	Acetal Copolymer (Unfilled), White	ID Tube Support 2	Polyphenylsulphone (Unfilled), Light Grey
Collet	Nylon 12 (Glass Filled), White & Stainless Steel	ID Tube Support 3	Polyphenylsulphone (Unfilled), Black
O'rings	EPDM (Ethylene Propylene), Black	ID Tube Support 4	Polyphenylsulphone (Unfilled), Blue
Technical Information   Working Pressures & Temperatures   Applications			
Water 20 bar at 20 °C 7 bar at 83 °C 10 bar at 70 °C Minimum Service Temperature 1 °C Maxmimum Service Temperature 90 °C		Domestic Hot & Cold water Central Heating	√ √
The Copyright in this drawing and the products referred thereon belong to John Guest International Limited and this drawing nor the information contained herein shall be produced in any form or used for any purpose without written consent $\textcircled{S}$ 2018		The company has a policy of continuous research and development and reserves the right to amend without notice the specification and design of all products illustrated. For details of Terms and Conditions and any other technical enquiries, please contact our Customer Services Department on 01895 449233. Alternatively, call our Technical Helpdesk on 01895 423333 180307	
			Sht 1 of 3

#### DS-ACURS16

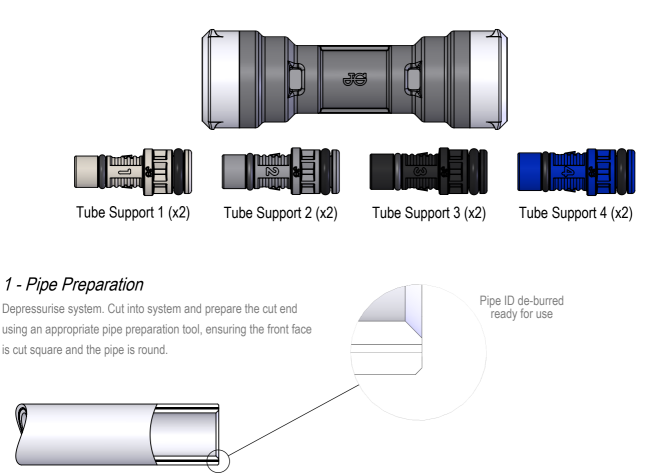
# **JG** John Guest®

### Data Sheet

#### 16mm Universal ID Straight Connector

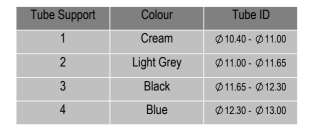
#### Introduction:

The John Guest Universal ID Straight Connector has been developed to provide a quick, push fit method for repairing, adding to existing, or installing new composite pipe systems. The connector is supplied with a number of tube supports to suit a wide range of ID tubes.



## 2 - Select Appropriate Tube Support (1,2,3 or 4)

Select a tube support that will fit into the tube and requires a firm hand assembly. To do this, it is advised that the largest tube support (4 - Blue) is inserted first. If this one does not fit, then try the others in descending order. Insert the selected tube support into the tube as shown below. To aid tube support selection, refer to table for tube internal diameters.







The Copyright in this drawing and the products referred thereon belong to John Guest International Limited and this drawing nor the information contained herein shall be produced in any form or used for any purpose without written consent S 2018

The company has a policy of continuous research and development and reserves the right to amend without notice the specification and design of all products illustrated. For details of Terms and Conditions and any other technical enquiries, please contact our Customer Services Department on 01895 449233. Alternatively, call our Technical Helpdesk on 01895 423333

| UNCONTROLLED IF PRINTED OR DOWNLOADED |

180307 Sht 2 of 3

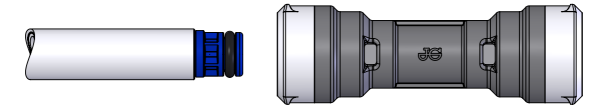
## **JG** John Guest®

#### Data Sheet

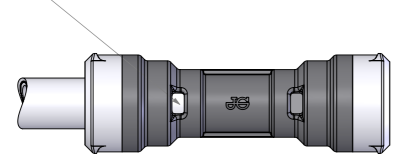
16mm Universal ID Straight Connector

### 3 - Pipe Insertion

Push the connector onto the pipe, ensuring the tube support is fully inserted into the fitting and is pushed against the stop.

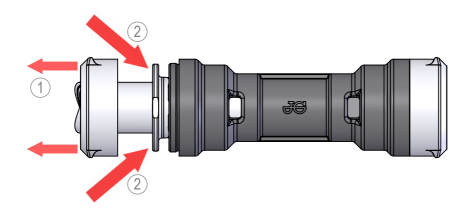


When fully engaged the pipe should be visible through the viewing window, as shown.  $\diagdown$ 



### Disassembly

- 1 Remove the collet cover from the connector.
- 2 Depress the collet head and remove the connector from the pipe.



The Copyright in this drawing and the products referred thereon belong to John Guest International Limited and this drawing nor the information contained herein shall be produced in any form or used for any purpose without written consent © 2018

The company has a policy of continuous research and development and reserves the right to amend without notice the specification and design of all products illustrated. For details of Terms and Conditions and any other technical enquiries, please contact our Customer Services Department on 01895 449233. Alternatively, call our Technical Helpdesk on 01895 423333

| STATUS: IN PRODUCTION |

| UNCONTROLLED IF PRINTED OR DOWNLOADED |

DS-ACURS16