





Stainless Steel Braided Appliance Hose

Accreditation: WRAS

Bore Size: 19mm **Connection(s):** ³/₄-inch female, straight swivel x ³/₄-inch elbow swivel **Hose Length:** 1500mm **Hose Type:** Braided appliance hose

FEATURES & BENEFITS

- Water hoses for commercial catering applications.
- WRAS approved.
- APPLICATION: For hot and cold water, to sanitary fittings, pumps, catering equipment, air-conditioning, sink taps, heating or between rigid pipework.
- FITTINGS: Crimped (swaged) ferrules in Nickel-Plated Brass; end fittings are Brass, Chrome Plated or Plastic.
- Fittings can be either male or female, push fit, elbow or straight.
- Other fittings are available on request as special order.

TECHNICAL INFO

- Bore dia. OD mm: 26.
- Connections: ¾-inch, female, straight swivel x ¾-inch elbow swivel.
- Working pressure (Bar): 12.
- Bend radius mm: 70.



MECHLINE DEVELOPMENTS LIMITED Tel: <u>+44 (0)1908 261511</u> | Email: <u>info@mechline.com</u> | Web: <u>www.mechline.com</u>

©2019 All rights reserved. All material on these pages, including and without limitation text, logos, icons, photographs and all other artwork, is copyright material of Mechline Developments Ltd, unless otherwise stated. Commercial use of this material may only be made with the express, prior, written permission of Mechline. This includes material provided by any third party, including material obtained through links to other sites from Mechline's pages or its af liates and commercial associates. Material and information included are correct at time of print. Intending buyers and users must satisfy themselves as to the suitability and safety of the products for their particular purposes and duties. Dimensions shown in mm unless otherwise stated. Product accreditation may not apply to all products in the relevant range. Please contact Mechline to con rm. Unless otherwise stated, all products carry a warranty of twelve (12) months against manufacturing defect or workmanship on parts with no inclusion for labour or site attendance.