

MODEL:

Delabie DLB-4892LS



DELABIE

Delabie ¹/₂-inch mixer tap with lever control and swivelling, flat under-spout

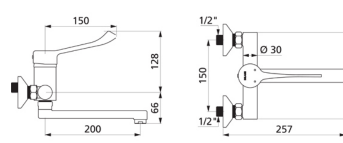
Connection(s): ½-inch Controls: Lever Mount: Wall mounted Pedestal: Twin Hole Spout: Swivel Tap Type: Monobloc Mixer Water Feed: Twin

FEATURES & BENEFITS

- Wall-mounted mechanical sink mixer.
- Swivelling, flat under-spout L. 200mm with hygienic flow straightener suitable for fitting a BIOFIL terminal filter.
- Securitouch thermal insulation prevents burns.
- Body and spout with smooth interiors and low water volume (reduce niches where bacteria can develop).
- Flow rate 5 lpm at 3 bar.
- Chrome-plated brass body.
- Hygiene control lever L. 150mm.
- Supplied with offset standard connectors, M¹/₂-inch M³/₄-inch.

TECHNICAL INFO

- Connection(s): M¹/₂-inch.
- Spout length: 200mm.
- Flow rate: 5 lpm.



Dimensions are in millimeters. If a Cad file is required please visit <u>www.mechline.com</u>.



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

8

©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.