

Premier Kwik Grip Rubber-Lined Pipe Clamp

Single-Fix Split-Ring Clamp | Bright Zinc Plated Steel | Rubber-Lined Anti-Vibration | Dual M8 / M10 Thread | 9 – 250 mm

Direct Channel Premier Kwik Grip Rubber-Lined Pipe Clamps give secure, vibration-dampening support for pipework across HVAC, plumbing, mechanical and electrical installations. The two-piece split-ring design closes quickly around the pipe and is lined with anti-vibration rubber for quiet, protected pipe support.

Each clamp is formed from a ribbed steel band with a Bright Zinc Plated (BZP) finish and is supplied complete with two fixing bolts, plastic washers and a dual-threaded connection nut that accepts both M8 and M10 studding. Suitable for PVC, PE, PP, cast iron, steel and copper pipe, and sold individually.

SPECIFICATION

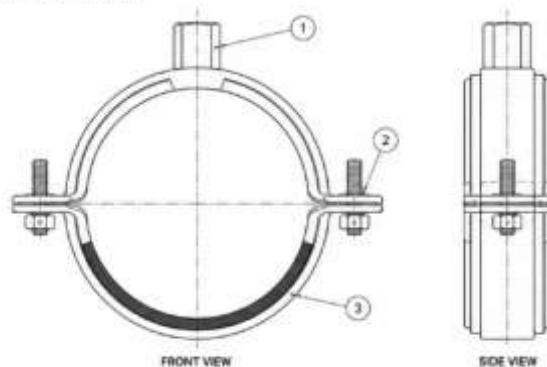
Product Type	Single-fix split-ring pipe clamp
Material	Ribbed steel band
Finish	Bright Zinc Plated (BZP)
Rubber Lining	TPE, 55 ± 5 Shore A (EPDM available on request)
Connection Nut	Dual thread — M8 / M10 (standard); M12 / M16 on XL sizes
Closure	Two-piece split ring, 2 × fixing bolts + plastic washers
Clamping Range	9 mm – 250 mm (across the range)
Working / Breaking Load	1.0 – 3.2 kN working / 2.0 – 10.0 kN breaking (size dependent)
Temperature Range	-50°C to +110°C
Use	Internal & external — anti-vibration / sound reduction
Compatibility	PVC, PE, PP, cast iron, steel and copper pipe
Supply	Sold individually

KEY FEATURES

<ul style="list-style-type: none"> • Rubber-lined for anti-vibration and sound reduction • Bright Zinc Plated (BZP) ribbed steel band • Dual-thread nut — M8 / M10 (M12 / M16 on XL) • Two-piece split ring for fast installation 	<ul style="list-style-type: none"> • Supplied with two fixing bolts and plastic washers • Suits PVC, PE, PP, cast iron, steel & copper pipe • 23 clamping ranges from 9 mm to 250 mm • Working temperature -50°C to +110°C
---	--

TECHNICAL DRAWING

PIPE CLAMP (M8 / M10 THREAD)
 RANGE: 9 mm – 226 mm



p

AVAILABLE SIZES

Code	Clamping Range (mm)	Recommended Load (kN)	Breaking Load (kN)	Thread	Finish
PKG0912	9 – 12	1.0	2.0	M8 / M10	BZP
PKG1320	13 – 20	1.3	3.9	M8 / M10	BZP
PKG2025	20 – 25	1.3	3.9	M8 / M10	BZP
PKG2530	25 – 30	1.3	3.9	M8 / M10	BZP
PKG3237	32 – 37	1.3	3.9	M8 / M10	BZP
PKG4046	40 – 46	2.3	4.8	M8 / M10	BZP
PKG5359	53 – 59	2.3	4.8	M8 / M10	BZP
PKG5965	59 – 65	2.3	4.8	M8 / M10	BZP
PKG6777	67 – 77	2.6	6.9	M8 / M10	BZP
PKG7584	75 – 84	2.6	6.9	M8 / M10	BZP
PKG8393	83 – 93	2.6	6.9	M8 / M10	BZP
PKG94104	94 – 104	2.6	6.9	M8 / M10	BZP
PKG102111	102 – 111	2.6	6.9	M8 / M10	BZP
PKG109119	109 – 119	3.2	6.9	M8 / M10	BZP
PKG122135	122 – 135	3.2	7.8	M8 / M10	BZP
PKG135143	135 – 143	3.2	7.8	M8 / M10	BZP
PKG135148	135 – 148	3.2	7.8	M8 / M10	BZP
PKG151164	151 – 164	3.2	8.0	M8 / M10	BZP
PKG158170	158 – 170	3.2	8.0	M8 / M10	BZP
PKG194205	194 – 205	3.2	10.0	M8 / M10	BZP
PKG214224	214 – 224	3.2	10.0	M8 / M10	BZP
PKG214226XL	214 – 226	–	–	M12 / M16	BZP
PKG240250XL	240 – 250	–	–	M12 / M16	BZP

Recommended (working) and breaking loads are the rated guidance values in kN, matched by clamping range; apply an appropriate factor of safety. XL sizes (M12 / M16) are heavy-duty and rated separately — loads on request. Finish: Bright Zinc Plated (BZP) standard.

TYPICAL APPLICATIONS

HVAC and mechanical services pipework	Electrical conduit and containment support
Plumbing and sanitary pipe runs	Copper, steel and plastic pipe installations
Anti-vibration support for pumps and risers	Commercial, industrial and residential projects

To Order: Visit directchannel.uk.com or call **0121 270 8507** | Trade & bulk enquiries: sales@directchannel.uk.com | Most orders dispatched same or next working day.

DISCLAIMER & LEGAL NOTICE

Direct Channel Support Systems Ltd has made every reasonable effort to ensure the accuracy and completeness of the information contained in this datasheet. All product specifications, dimensions, and technical details are provided for guidance purposes only. Direct Channel Support Systems Ltd reserves the right to alter, update, or withdraw any product or specification at any time and without prior notice. To the fullest extent permitted by law, Direct Channel Support Systems Ltd accepts no liability for any loss, damage, or consequential loss arising from reliance on the information contained herein. Customers are advised to verify all specifications prior to ordering. For the most current product information visit directchannel.uk.com or contact our sales team.