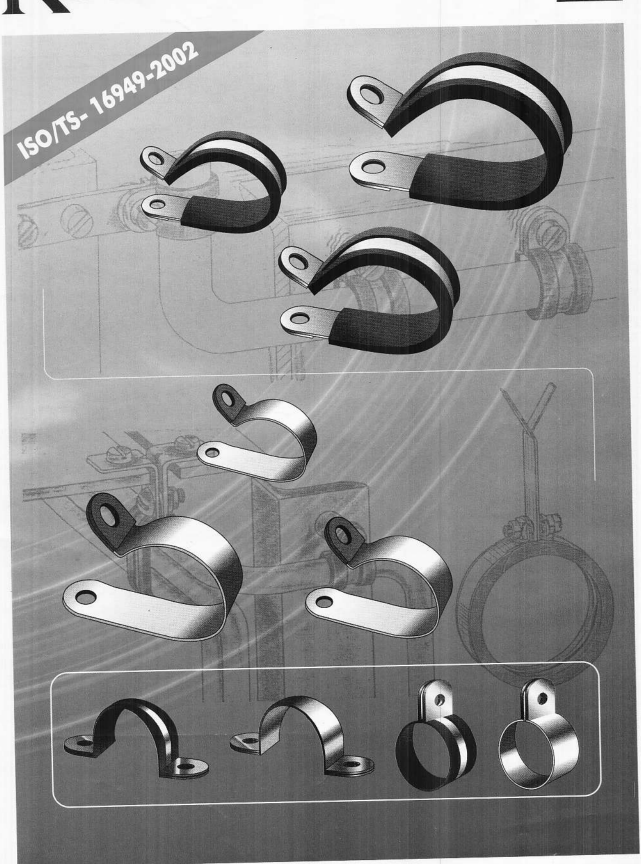
KLIPCO®



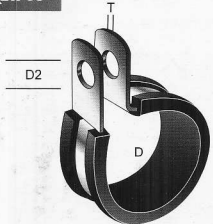


'P' Clamps For Holding Pipes & Cables

601



'P' Clamps For Holding Pipes & Cables



Technical Data. All Dimensions are in mm

Band Width DI	Diameter D	Hole D2	Suitable For Bolt	Band Thickness T	Sleeve	
					Thickness B1	Width B2
9	5 to 20	4.2	M4	0.8	1.0	11.06
12	10 to 30	5.2	M5	0.9	1.2	14.4
15	15 to 50	6.4	M6	0.9	1.2	17.4
20	20 to 60	8.4	M8	1.0	3	26
25	20 to 60	10.4	M10	1.0	3	28

NOTE:

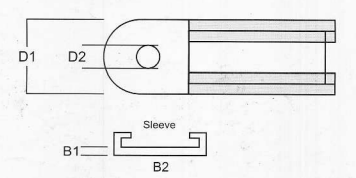
These dimensions are for reference purpose only. While sending Enquiry, give drawing AND/OR sample with details of Type, Hose pipe dia and other particulars.

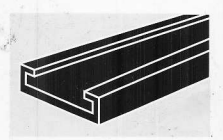
APPLICATIONS:

Automotive, Electrical Equipment, cables, pipelines, computers, domestic Appliances, Interiour, exterior, installations etc. etc.

INSTALLATION/FITMENT:

A 25 lb minimum tension is recommended for Tubes where no movement is required. and 10 lb maximum tension where movement is desired. The position of the Clamp relative to the tube must be at 90o. Proper selection of Clamp for the job is vital for a dependable installation. A loose Clamp will permit abrasion and offen cause clamp breakage or even Tube and/or fitting problem.





RUBBER INSULATION

Material Properties	EPDM	
Elongation at break %	350	
Tensile strength N/mm²	7	
Shore hardness A	55 ± 5	
Temperature - °C -	-40o to 120°	
Ageing and light crack resistance	very good	
Wear resistance: Weather and Ozone	very good	
Resistance against		
Oil and Grease	unstable	
Petrol	unstable	
Acids	good	
Alkalis	good	
Alconols	good	

METAL BANDS:

CR Mild Steel Bands to IS:513 duly Zinc plated, Yellow Passivated to IS:1573

ISO/TS 16949:2002





A CERTIFIED CO.