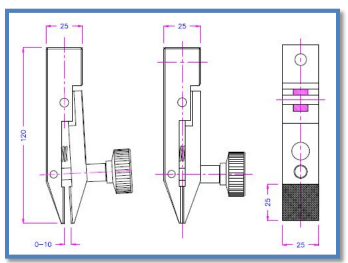


A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Steel hardened, phosphate coated Temperature Range 0 to +130° C (Nickel plated -70 to +280° C)

I	Part	Description	Face Dimensions	Sample	Weight	Rating	Fixing
١	Number			Thickness			
Ī	01/4191	Small pincer grip, crosscut faces	25mm x 25mm	0 – 10mm	452g	2kN	5/8 inch





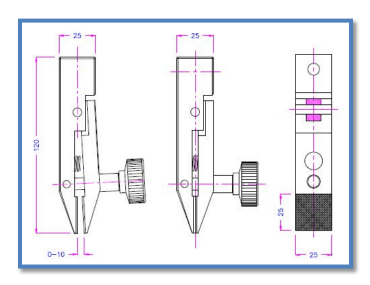


A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Steel hardened Nickel Plated Temperature Range -70 to +280° C

Part Number	Description	Face Dimensions	Sample Thickness	Weight	Rating	Fixing
01/4192	Small pincer grip, crosscut faces	25mm x 25mm	0 – 10mm	452g	2kN	5/8 inch



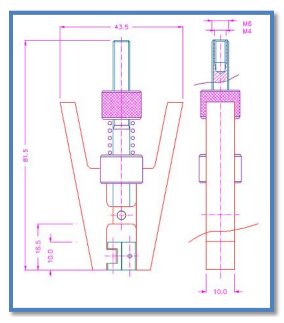




A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Part Number	Description	Face Dimensions	Sample Thickness	Weight	Rating	Fixing
01/4193	Small pincer grip, plain faces without chain	10mm x 10mm	0 – 3.4mm	98g	20N	5/8 inch



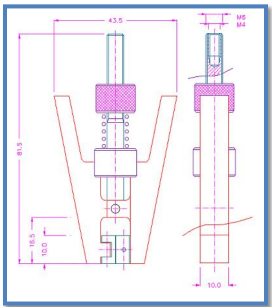




A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Part	Description	Face Dimensions		Weight	Rating	Fixing
Number			Thickness			
01/4194	Small pincer grip, plain faces with chain 250mm	10mm x 10mm	0 - 3.4mm	98g	20N	5/8 inch



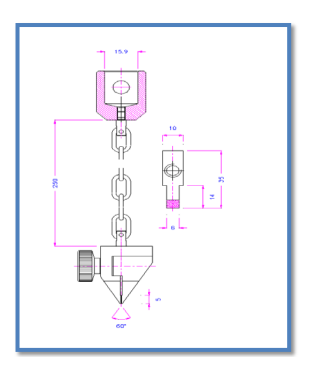




A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Part	Description	Face Dimensions	Sample	Weight	Rating	Fixing
Number			Thickness			
01/4195	Small pincer grip, crosscut faces with chain 250mm	5mm x 6mm	0 – 4mm	95g	100N	5/8 inch



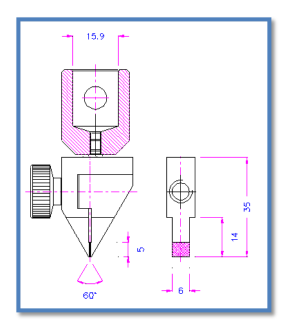




A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

I	Part	Description	Face Dimensions	Sample	Weight	Rating	Fixing
	Number			Thickness			
	01/4196	Small pincer grip, crosscut faces without chain	5mm x 6mm	0 – 4mm	95g	100N	5/8 inch





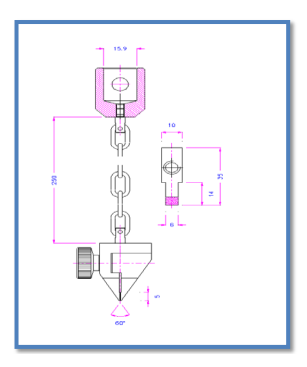


A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Steel hardened, Nickel Plated Temperature Range -70 to +280° C

Part Number	Description	Face Dimensions	Sample Thickness	Weight	Rating	Fixing
01/4197	Small pincer grip, crosscut faces with chain 250mm	5mm x 6mm	0 – 4mm	95a	100N	5/8 inch







A range of small vice action pincer grips, available as direct connect and options of a connecting chain for self alignment Ideal for testing of small component parts where access is an issue such as electrical and electronic components

Steel hardened, Nickel Plated Temperature Range -70 to +280° C

Part Number	Description	Face Dimensions	Sample Thickness	Weight	Rating	Fixing
01/4198	Small pincer grip, crosscut faces without chain	5mm x 6mm	0 – 4mm	95g	100N	5/8 inch



