## Type with parallel automatic adjustment

Allows for an automatic adaptation to tightening height while maintaining a constant tightening torque

No manual modification to the pressure screw adjustment is required With adjustment screw located below the articulation lever, to always adapt

the tightening force (up to 2500 N) to the specific requirements

With rubber bolt tip

Galvanised finish

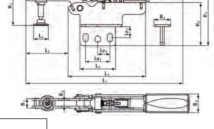
Horizontal version, vertical base

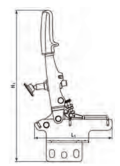
Tightening height adjustable from 0 to 35 mm

Opening	Code	<b>G 3746/8</b> Each €	Max. force	Automatic reg.	Weight
mm	G 3746		N	mm	g
35	8000		1100	20	210



Code							[	Dimensi	ons mm	1			Dimensions mm										
G 3746	L1	L2	L4	L5	L6	H1	H2	H4	H5	B1	B2	В3	B4	Lo1	Lo2	Lo3							
8000	167	45	16	83	38	65	162	42	45	10	6	20	18	10-13	26	13							





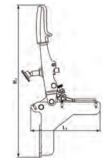
Horizontal version, elbow base

Tightening height adjustable from 0 to 35 mm

Opening mm	Code G 3746	<b>G 3746/9</b> Each €	Max. force N	Automatic reg. mm	Weight g
35	9000	,	1100	20	230



Code				Dimensions mm												
G 3746	L1	L2	L4	L5	L6	H1	H2	H4	H5	B1	B2	В3	B4	Lo1	Lo2	Lo3
9000	167	45	16	83	38	85	181	42	66	10	6	20	45	10-30	20-26	26





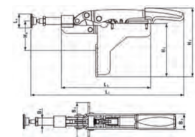
Version with push rod, elbow base

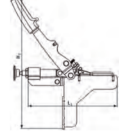
Tightening height adjustable from 0 to 1100 mm

Opening	Code	<b>G 3746/11</b> Each €	Max. force	Automatic reg.	Weight
mm	G 3746		N	mm	g
25	1100		1100	8	230

★ 6 pieces

Code		Dimensions mm											
G 3746	L1	L4	L5	H1	H2	H5	B1	Вз	B4	L01	L02	Lo3	
1100	181	16	105	81	149	63	34,8	20	45	20,5	20-26	26	





Pneumatic fastening device

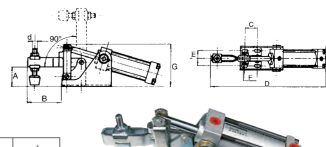
Fastening action takes place by means of a double-effect cylinder powered at 6.5 Atm

Any lack of pressure does not cause damage because the device is blocked Base in galvanised sheet steel

Tempered and galvanised pressure screw, with rubber tip Stainless steel rivets

Weight 0,9 kg

Code G 3747	G 37	747	Each €		<b>3</b> 1			
Force N	A mm	B mm	C mm	D mm	E mm	F mm	G mm	d mm
2000	36	64	22	240	32	7 x 9	78	8



**G** 5