

ABC TOOLS Drill press vices

Body in **special cast iron**

Steel jaws

Suitable for medium and small drill press machines

Closed type with protected screw

Sliding body on guides, rectangular in shape, closed to protect the screw from the infiltration of dust, debris, etc.

Prismatic horizontal and vertical jaws, tempered and ground

With 2 semi-circular slots - Screw with round grip with hole

Jaw width	mm	60	80	100	120
Code		G 3388 1060	G 3388 1080	G 3388 1100	G 3388 1120
G 3388/1	Each €				
Maximum opening	mm	70	80	110	150
Total height	mm	47	52	70	90
Jaw height	mm	25	25	30	40
Weight approx.	kg	2,5	4	9	16



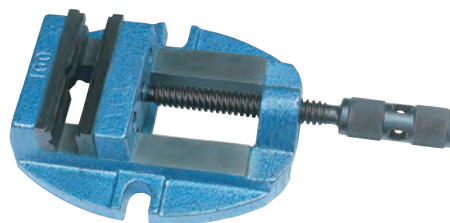
Open type

Prismatic horizontal and vertical jaws, tempered and ground

Screw with round grip with hole

With transverse slots

Jaw width	mm	100
Code		G 3388 3100
G 3388/3	Each €	
Maximum opening	mm	105
Jaw height	mm	30
Weight approx.	kg	5



With longitudinal and transverse slots

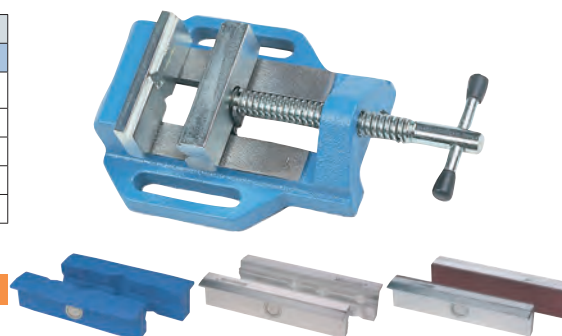
Jaw width	mm	80	100	120
Code		G 3388 4080	G 3388 4100	G 3388 4120
G 3388/4	Each €			
Maximum opening	mm	65	90	110
Base width	mm	130	150	180
Total height	mm	55	65	65
Weight approx.	kg	4	5	7,5



Light type

With treated and nickel-plated prismatic jaws

Jaw width	mm	63	80
Code		G 3388 5063	G 3388 5080
G 3388/5	Each €		
Maximum opening	mm	50	65
Base width	mm	108	127
Total height	mm	42	45
Weight approx.	kg	1,2	1,7



Vice jaws → L 1 pag. 755

ABC TOOLS Assortment of parallels

Entirely in tempered and stabilised steel - Tolerance $\pm 0,01$

Ground and lapped surfaces - Hardness HRC 58-62

Worked in pairs

Suitable for tightening pieces parallel in mechanical constructions, control sections, as vice supports, etc.

Consisting of:

14 pairs of parallels, 150 mm in length, in the dimensions indicated below

Supplied in a wooden box, dimensions LxPxh 330x200x60 mm

Parallel length	mm	150
Code		G 3390 0150
G 3390	Each €	
Thickness x width	mm	10x14 - 10x16 - 10x18 - 10x20 - 10x22 - 10x24 - 10x26 - 10x28 - 10x30 - 10x32 - 10x35 - 10x40 - 10x45 - 10x50

Single parallel pairs available on request

