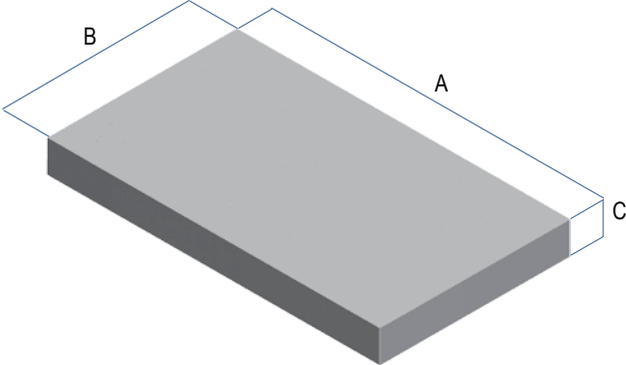
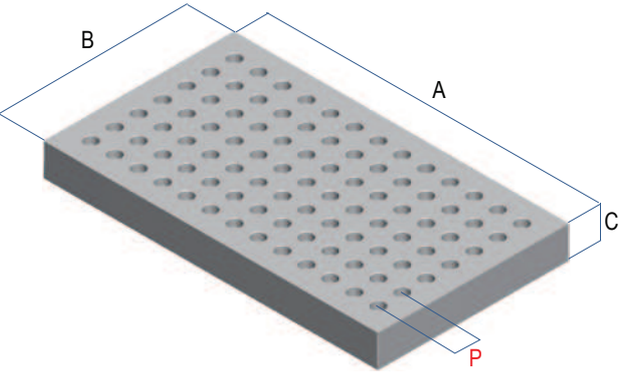


SOVRATAVOLE IN ACCIAIO PLATES IN STEEL				GHISA - CAST IRON G30			ACCIAIO - STEEL METAL Fe420		
Dimensione mm / Dimensions mm				A	B	C	Kg	Cod.	Cod.
<b>Art. 61C</b> Piastra base liscia. Piani rettificati Smooth base plate. Faces ground 				600	400	48	93	8.61.C600400G	8.61.C600400A
				600	500	48	117	8.61.C600500G	8.61.C600500A
				800	400	48	250	8.61.C800400G	8.61.C800400A
				900	450	48	158	8.61.C900450G	8.61.C900450A
				1000	500	48	195	8.61.C100500G	8.61.C100500A
Interfaccia standard alla macchina inclusa * (vedi pag. 8.6) Standard interface to machine table included * (see pag. 8.6)									

SOVRATAVOLE IN ACCIAIO PLATES IN STEEL				GHISA - CAST IRON G30			ACCIAIO - STEEL METAL Fe420		
Dimensione mm / Dimensions mm				A	B	C	Kg	Cod.	Cod.
<b>Art. 61E</b> Piastra base a reticolo con fori calibrati e filettati integrali. Grid type base plate with solid calibrated holes and threads. 				600	400	48	90	8.61.E600400A	8.61.E600400A
				600	500	48	112	8.61.E600500A	8.61.E600500A
				800	400	48	119	8.61.E800400A	8.61.E800400A
				900	450	48	150	8.61.E900450A	8.61.E900450A
				1000	500	48	188	8.61.E100500A	8.61.E100500A
Interfaccia standard alla macchina inclusa * (vedi pag. 8.4) Standard interface to machine table included * (see pag. 8.4)									

P = Passo 50 mm / Pitch 50 mm

Tolleranza  $\pm 0,02$  mm

■ Interasse reticolo 50 mm =  $\varnothing 16$  / M12

Tolerance  $\pm 0,02$  mm

■ Grid pitch 50 mm =  $\varnothing 16$  / M12

! For different finishing and materials (aluminium), ask for specific quotation