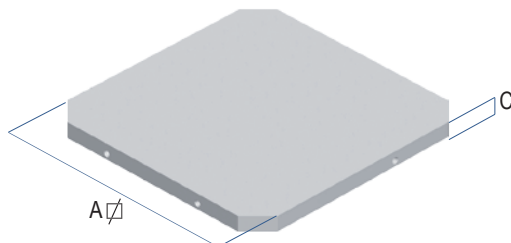


SOVRATAVOLE IN GHISA O ACCIAI PLATES IN STEEL OR CAST IRON			GHISA - CAST IRON G30			ACCIAIO - STEEL METAL Fe420	
Dimensione mm / Dimensions mm	A	C	Kg	Cod.		Cod.	

**Art. 60C**

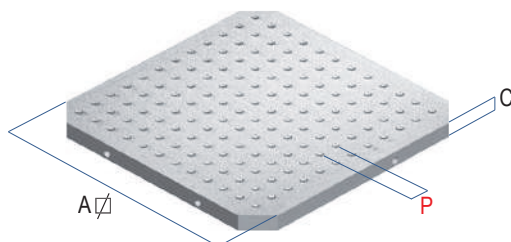
Piastra base per pallet liscia **interfacciata\*** (vedi pag. 8.6). Piani rettificati  
**Smooth pallet base plate tailor made\*** (see pag. 8.6). Two faces ground



400	38	45	8.60.C400404G		8.60.C400404A
	48	63	8.60.C400405G		8.60.C400405A
500	38	70	8.60.C500504G		8.60.C500504A
	48	97	8.60.C6500505G		8.60.C500505A
630	38	115	8.60.C630634G		8.60.C630634A
	48	155	8.60.C630635G		8.60.C630635A
800	38	180	8.60.C800804G		8.60.C800804A
	48	250	8.60.C800805G		8.60.C800805A

**Art. 60E**

Piastra base a reticolo per pallet con fori calibrati e filettati integrali  
Pallet base plate grid type with solid calibrated holes and threads



A	C	GHISA - CAST IRON G30			ACCIAIO - STEEL METAL Fe420			
		Kg	Cod.	P = 40	P = 50	Cod.	P = 40	P = 50
400	48	55	8.60.E400400G			8.60.E400400A		
500	48	85	8.60.E500500G			8.60.E500500A		
630	48	135	8.60.E630630G			8.60.E630630A		
800	48	240	8.60.E800800G			8.60.E800800A		

P = Passo 40 o 50mm / Pitch 40 or 50mm

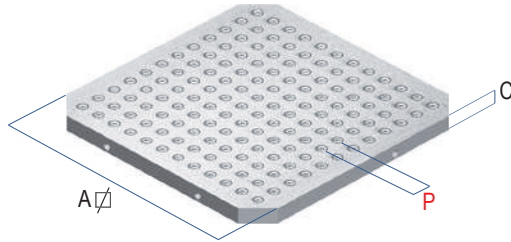
Tolleranza  $\pm 0,02$  mm  
■ Interasse reticolo 40mm = Ø 12 / M10  
■ Interasse reticolo 50mm = Ø 16 / M12

Tolerance  $\pm 0,02$  mm  
■ Grid pitch 40mm = Ø 12 / M10  
■ Grid pitch 50mm = Ø 16 / M12

**Art. 60F**

Piastra base a reticolo per pallet con bussole di centraggio temprate 100Cr6 e filetti riportati in **acciaio inox**

Grid type pallet base plate with hardened bushings 100Cr6 and **inox steel** elicoils



A	C	GHISA - CAST IRON G30			ACCIAIO - STEEL METAL Fe420			
		Kg	Cod.	P = 40	P = 50	Cod.	P = 40	P = 50
400	48	55	8.60.F400400G			8.60.F400400A		
500	48	85	8.60.F500500G			8.60.F500500A		
630	48	135	8.60.F630630G			8.60.F630630A		
800	48	240	8.60.F800800G			8.60.F800800A		

P = Passo 40 o 50mm / Pitch 40 or 50mm

Tolleranza  $\pm 0,02$  mm  
■ Interasse reticolo 40mm = Ø 12 / M10  
■ Interasse reticolo 50mm = Ø 16 / M12

Tolerance  $\pm 0,02$  mm  
■ Grid pitch 40mm = Ø 12 / M10  
■ Grid pitch 50mm = Ø 16 / M12

**Art. 60G**

Piastra base per pallet con cave H7 in **acciaio o ghisa**  
H7 T-slots pallet base plate in **steel or cast iron**

A	C	X	Y	GHISA - CAST IRON G30			ACCIAIO - STEEL METAL Fe420		
				Kg	Cod.		Cod.		
400	73	16	100	90	8.60.G400400G		8.60.G400400A		
500	73	16	100	136	8.60.G500500G		8.60.G500500A		
630	73	16	100	220	8.60.G630630G		8.60.G630630A		
800	73	16	100	360	8.60.G800800G		8.60.G800800A		

In caso di ordine specificare le quote X e Y  
Order must include X and Y dimensions

\* In alternativa: applicazione di tiranti (Art.10 - Art.11) per cambio rapido ZERO POINT compresi Art.60i (vedi pag. 8.24)  
As alternative: pull studs (Art.10 - Art.11) for ZERO POINT quick change included Art.60i (see page 8.24)

! Per lavorazioni o materiali diversi (alluminio), richiedere quotazione specifica - For different finishing and materials (aluminium), ask for specific quotation