

PIASTRE D'INTERFACCIA - INTERFACE PLATES

GHISA - CAST IRON G30

ACCIAIO - STEEL METAL Fe420

Dimensione mm / Dimensions mm

A

C

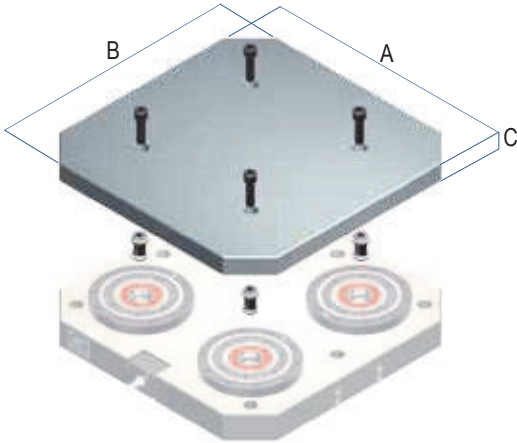
Kg

Cod.

Cod.

Art. 60i

Piastra base liscia con tiranti femmina
Art.10A - 10B per cambio rapido ZERO POINT
 Smooth base plate with female pull-studs
Art.10A - 10B for ZERO POINT quick change



Dimensione mm / Dimensions mm	A	C	Kg	Cod.	Cod.
400	38	45	8.60.i400404G	8.60.i400404A	
	48	63	8.60.i400405G	8.60.i400405A	
500	38	70	8.60.i500504G	8.60.i500504A	
	48	97	8.60.i500505G	8.60.i500505A	
630	38	115	8.60.i630634G	8.60.i630634A	
	48	155	8.60.i630635G	8.60.i630635A	
800	38	180	8.60.i800804G	8.60.i800804A	
	48	250	8.60.i800805G	8.60.i800805A	

PIASTRE D'INTERFACCIA - INTERFACE PLATES

GHISA - CAST IRON G30

ACCIAIO - STEEL METAL Fe420

Dimensione mm / Dimensions mm

A

B

C

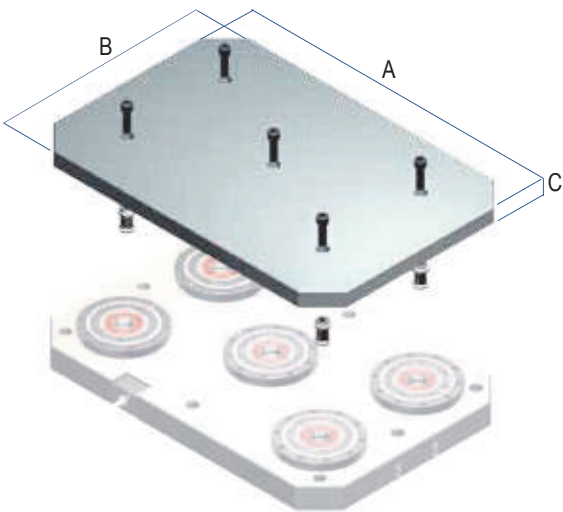
Kg

Cod.

Cod.

Art. 61i

Piastra base liscia con tiranti femmina
Art.10A - 10B per cambio rapido ZERO POINT
 Smooth base plate with female pull-studs
Art.10A - 10B for ZERO POINT quick change



Dimensione mm / Dimensions mm	A	B	C	Kg	Cod.	Cod.
600	400	48	93	8.61.i600400G	8.61.i600400A	
600	500	48	117	8.61.i600500G	8.61.i600500A	
800	400	48	250	8.61.i800400G	8.61.i800400A	
900	450	48	158	8.61.i900450G	8.61.i900450A	
1000	500	48	195	8.61.i100500G	8.61.i100500A	

* In alternativa: applicazione di tiranti maschio Art.11A - Art.11B per cambio rapido ZERO POINT compresi
 As alternative: male pull studs Art.11A - Art.11B for ZERO POINT quick change included

! Per lavorazioni o materiali diversi (alluminio), richiedere quotazione specifica