

PIASTRE PLATES					ACCIAIO - STEEL METAL Fe420		
Dimensione mm / Dimensions mm	A	B	C	F	G	Kg	Cod.
Art. 86G	420	230	98	16	70	75	8.86.6420230A
Piastra base con cave H7 Base-plate - H7 slots grooved type	490	300	98	16	100	105	8.86.6490300A
	630	370	98	16	100	170	8.86.6630370A
	630	630	98	16	100	290	8.86.6630630A
	800	550	98	16	100	320	8.86.6800550A
	800	800	98	16	100	480	8.86.6800800A
	900	410	98	16	100	280	8.86.6900410A
	900	460	98	16	100	310	8.86.6900460A
	1000	550	98	16	100	410	8.86.61000550A
	1200	550	98	16	100	502	8.86.61200550A
	1240	550	98	16	100	518	8.86.61240550A
	1740	750	98	16	100	960	8.86.61740750A
	900	400	68	16	100	201	8.86.6900400A
	1000	400	68	16	100	224	8.86.61000400A
	1100	400	68	16	100	245	8.86.61100400A
	1200	380	78	16	100	262	8.86.61200380A
	1600	380	78	16	100	389	8.86.61600380A
	2000	380	78	16	100	437	8.86.62000380A
	800	500	68	16	100	224	8.86.6800500A
	900	500	68	16	100	252	8.86.6900500A
	1000	500	68	16	100	280	8.86.61000500A
	1100	500	68	16	100	308	8.86.61100500A
	1200	500	68	16	100	336	8.86.61200500A
	1400	500	68	16	100	392	8.86.61400500A

PIASTRE TEMPRATE HARDENED PLATES					ACCIAIO - STEEL METAL Fe420		
Dimensione mm / Dimensions mm	A	B	C <sup>H7</sup>	D	G	Kg	Cod.
Art. 94	400	125	14	140	50	46	8.94.400125
Supporto base con cave H7 temprato Base-plate support - H7 slots grooved type case hardened	600	125	14	140	50	68	8.94.600125
	800	125	14	140	50	92	8.94.800125
	1000	125	14	140	50	114	8.94.1000125

Materiale: acciaio cementato e temprato 55HRC ± 2  
Material: case-hardened steel 55HRC ± 2

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