

AMPLIA LE TUE APPLICAZIONI TRAMITE GLI ACCESSORI MODULARI!

Art. 313

Parallele magnetiche Magnetic parallel plates Vedi pagina 4.27 per altezze disponibili See page 4.27 for available height



Cod.	4.31.3100C	4.31.3200C	4.31.3300C	4.31.3400C
€	117	150	185	220
Н	23	33	43	53

Art. 212

Ganascia mobile intermedia (da usare con Art. 313) Intermediate movable jaw (to be used with Art. 313)

Cod.	1.21.21000	200	270	2/0
E	170	200	210	340

Art. 246

Piastra piana in acciaio lavorabile Machinable steel straight jaw plate



Cod.	1.65.16200	1.65.26200	1.65.36200	1.65.46200
€	108	116	140	170

Art. 246G

Piastra ganascia con inserti GRIP completa di parallela magnetica Jaw plate with GRIP inserts with magnetic parallel



Cod.	1.24.6G100	1.24.6G200	1.24.6G300	1.24.6G400
€	230	245	318	353

Art. 14E

Morsa modulare StandardMatic con cilindro idraulico a SINGOLO effetto



StandardMatic

precision modular vise

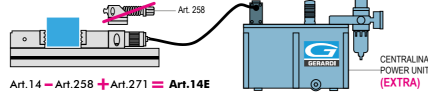
with SINGLE effect

hydraulic cylinder

Vedi pag. 4.40 - 4.41 - See pag. 4.40 - 4.41 2025 2420 1525 1802 2531

CENTRALINA GERARDI POWER UNIT (EXTRA)

MORSE StandardMatic



Dotazione standard:

- 1 arresto laterale Art. 370
- 1 coppia di tasselli di posizionamento per cava da 16 mm Art. 297
- 1 chiave a pipa Art. 375 1 chiave a "T" Art. 376

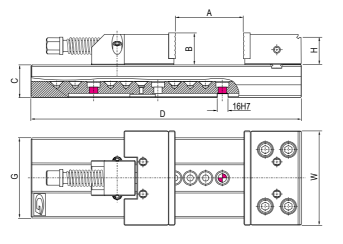
Extra per ogni foro calibrato (tolleranza F7): € 90,00 Extra per ogni chiavetta (tolleranza H7): € 200,00



Standard equipment

- 1 workstop Art. 370
- 1 pair of positioning key-nuts for 16 mm slot Art. 297
- 1 box wrench Art. 375 1 T-wrench Art. 376

Extra charge for each calibrated hole (F7 tolerance): € 90,00 Extra charge for each calibrated key nut (F7 tolerance): € 200,00



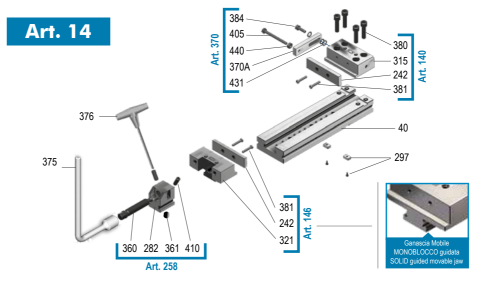
Vedi gruppo 4 per gamma completa accessori See group 4 for complete range of accessories

2753

3200



Centralina Pneumoidraulica Art.393/394/395 (EXTRA) Pneumohydraulic Power Unit Art.393/394/395 (EXTRA)



Art.	Pag.
40	1.24
242	4.11
282	4.36
297	4.34
315	4.30
321	4.30
360	4.36
361	4.36
370A	4.35
375	4.35
376	4.35

380	4.28
381	4.28
384	4.28
405	4.35
410	4.36
431	4.28
440	4.28
-	-
-	-
-	-
-	-

1.14