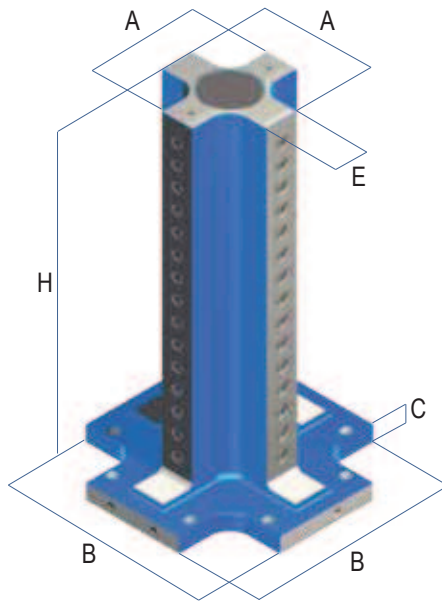


| Dimensioni<br>Dimensions    | A   | B   | C  | E   | H   | kg  | <b>Art. 57F 40</b> |  | <b>Art. 57F 50</b> |  |
|-----------------------------|-----|-----|----|-----|-----|-----|--------------------|--|--------------------|--|
|                             |     |     |    |     |     |     | Cod.               |  | Cod.               |  |
| <b>Art. 57F</b>             | 200 | 500 | 40 | 80  | 750 | 154 | 8.57.F40100        |  | 8.57.F00100        |  |
| Cubo a croce<br>Cross tower | 200 | 500 | 40 | 80  | 650 | 140 | 8.57.F40105        |  | 8.57.F00105        |  |
|                             | 250 | 500 | 40 | 80  | 750 | 194 | 8.57.F40106        |  | 8.57.F00106        |  |
|                             | 270 | 500 | 40 | 80  | 850 | 232 | 8.57.F40110        |  | 8.57.F00110        |  |
|                             | 230 | 500 | 40 | 110 | 850 | 214 | 8.57.F40120        |  | 8.57.F00120        |  |
|                             | 300 | 500 | 40 | 150 | 850 | 264 | 8.57.F40130        |  | 8.57.F00130        |  |
|                             | 300 | 630 | 40 | 150 | 950 | 322 | 8.57.F40140        |  | 8.57.F00140        |  |
|                             | 370 | 500 | 40 | 200 | 950 | 379 | 8.57.F40145        |  | 8.57.F00145        |  |
|                             | 400 | 500 | 50 | 100 | 850 | 228 | 8.57.F40150        |  | 8.57.F00150        |  |



### Art. 57F 40 / 57F 50

Croce a reticolo con bussole temprate 100Cr6 e filetti riportati in acciaio inox

Tolleranza  $\pm 0,02$  mm

- Interasse reticolo 40 mm = Ø 12 / M10
- Interasse reticolo 50 mm = Ø 16 / M12

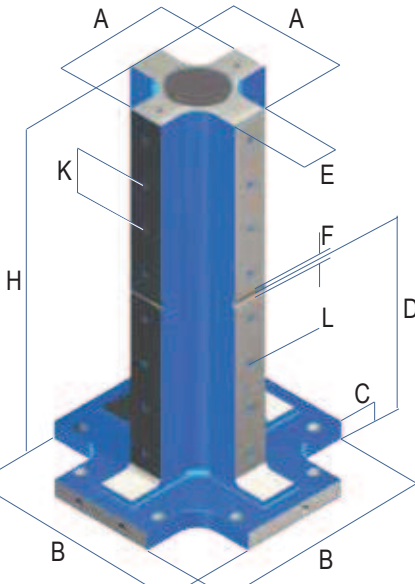
Crosscube grid type with hardened bushing

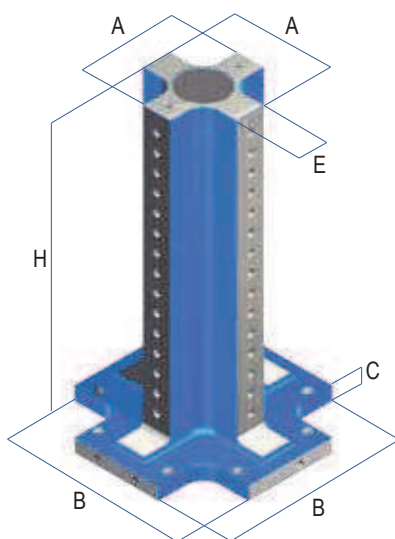
100Cr6 and inox steel helicoils

Tolerance  $\pm 0,02$  mm

- Grid pitch 40 mm = Ø 12 / M10
- Grid pitch 50 mm = Ø 16 / M12

| Dimensioni<br>Dimensions  | A   | B   | C  | D   | E   | F  | H   | K  | L   | kg  | Cod.        |
|---|-----|-----|----|-----|-----|----|-----|----|-----|-----|-------------|
| <b>Art. 57G</b>   | 200 | 500 | 40 | 350 | 80  | 16 | 750 | 50 | M12 | 154 | 8.57.G00100 |
| Cubo a croce per morse Multiflex<br>Cross tower for Multiflex vises | 200 | 500 | 40 | 350 | 80  | 16 | 650 | 50 | M12 | 140 | 8.57.G00105 |
|   | 250 | 500 | 40 | 400 | 80  | 16 | 750 | 50 | M12 | 194 | 8.57.G00106 |
|   | 270 | 500 | 40 | 450 | 80  | 16 | 850 | 50 | M12 | 232 | 8.57.G00110 |
|   | 230 | 500 | 40 | 450 | 110 | 16 | 850 | 50 | M12 | 214 | 8.57.G00120 |
|   | 300 | 500 | 40 | 450 | 150 | 16 | 850 | 50 | M12 | 264 | 8.57.G00130 |
|   | 300 | 630 | 40 | 500 | 150 | 16 | 950 | 50 | M12 | 322 | 8.57.G00140 |
|   | 370 | 500 | 40 | 500 | 200 | 16 | 950 | 50 | M12 | 379 | 8.57.G00145 |
|   | 400 | 500 | 50 | 450 | 100 | 16 | 850 | 50 | M12 | 228 | 8.57.G00150 |



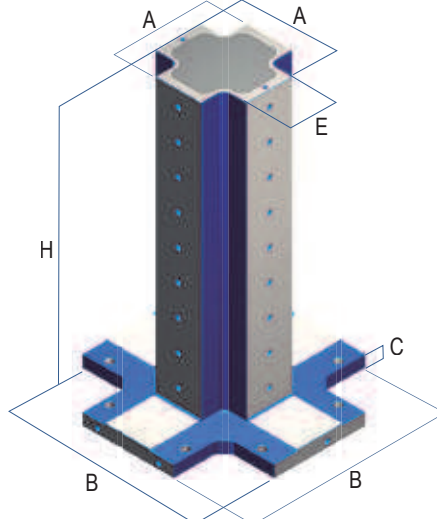
**CUBI A CROCE****CROSS CUBES****Art. 57E**Reticolo integrale  
Grid cube

Stesse dimensioni dell'Art. 57C / Same dimensions of Art. 57C

Peso: -5% circa rispetto Art. 57C / Weight: About -5% of Art. 57C

**Art. 57E 40****Art. 57E 50**

| Cod.        |  | Cod.        |  |
|-------------|--|-------------|--|
| 8.57.E40100 |  | 8.57.E00100 |  |
| 8.57.E40105 |  | 8.57.E00105 |  |
| 8.57.E40106 |  | 8.57.E00106 |  |
| 8.57.E40110 |  | 8.57.E00110 |  |



8.57.E40120

8.57.E00120

8.57.E40130

8.57.E00130

8.57.E40140

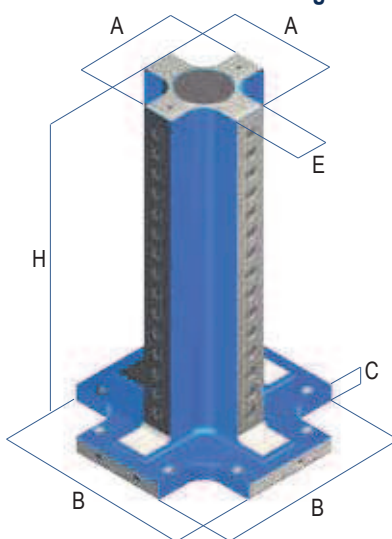
8.57.E00140

8.57.E40145

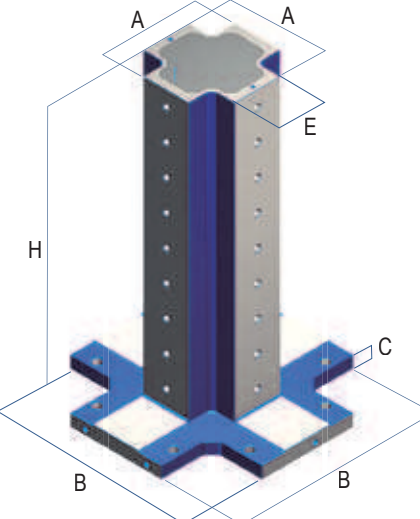
8.57.E00145

8.57.E40150

8.57.E00150

**Art. 57F**Reticolo con bussole  
Grid cube  
with bushing**Art. 57F 40****Art. 57F 50**

| Cod.        |  | Cod.        |  |
|-------------|--|-------------|--|
| 8.57.F40100 |  | 8.57.F00100 |  |
| 8.57.F40105 |  | 8.57.F00105 |  |
| 8.57.F40106 |  | 8.57.F00106 |  |
| 8.57.F40110 |  | 8.57.F00110 |  |



8.57.F40120

8.57.F00120

8.57.F40130

8.57.F00130

8.57.F40140

8.57.F00140

8.57.F40145

8.57.F00145

8.57.F40150

8.57.F00150

**Specifiche** **Specifications****Art. 57A**

Fusione in ghisa G30 monoblocco sgrossata con doppio trattamento di distensione.  
Pareti con spessore 43-45 mm  
(Sovrametallo 10 mm)

One integral G30 cast iron casting rough milled with double stress relieving heat treatment.  
Wall thickness 43-45 mm  
(10 mm stock)

**Art. 57B**

Fusione sgrossata con base lavorata e raschiottata per pallet a norme Europee o Giapponesi.

Vedi specifiche a pag. 8.4

Rough milled casting with base face machined and hand scraped for direct clamping on European or Japanese standard pallet.  
See specifications pag. 8.4

**Art. 57C**

Cubo a croce completamente finito con pareti spessore 38-40 mm circa.

Crosscube completely finished with wall thickness roughly 38-40 mm

**Art. 57E 40 / 50**

Cubo a croce a reticolo con fori calibrati e filettati integrali - Tolleranza  $\pm 0,02$  mm

- Interasse reticolo 40 mm = Ø 12 / M10
- Interasse reticolo 50 mm = Ø 16 / M12

Cross cube with calibrated holes and solid threads - Tolerance  $\pm 0,02$  mm

- Grid pitch 40 mm = Ø 12 / M10
- Grid pitch 50 mm = Ø 16 / M12

**Art. 57F 40 / 50**

Cubo a croce a reticolo con bussole temprate 100Cr6 e filetti riportati in acciaio inox  
Tolleranza  $\pm 0,02$  mm

- Interasse reticolo 40 mm = Ø 12 / M10
- Interasse reticolo 50 mm = Ø 16 / M12

Grid cross cube with hardened bushing 100Cr6 and stainless steel helicoils  
Tolerance  $\pm 0,02$  mm

- Grid pitch 40 mm = Ø 12 / M10
- Grid pitch 50 mm = Ø 16 / M12

► Non sgrossato di fresa - Not rough milled

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