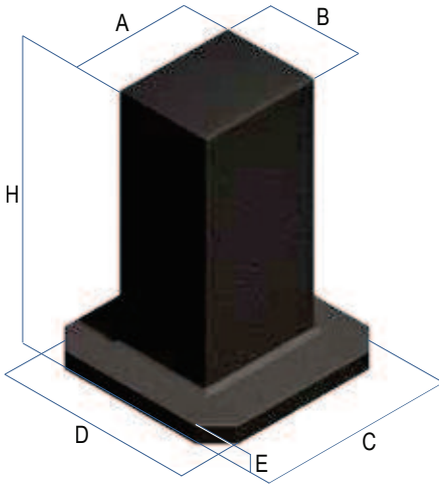


**CUBI RETTANGOLARI** **RECTANGULAR CUBES**

**Art. 54A**

**Sgrossati di fresa**  
Rough milled

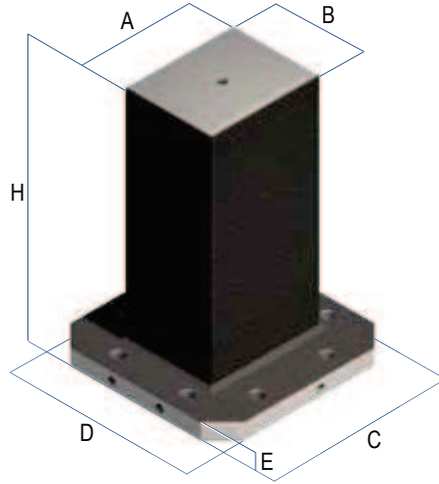


General tolerance  $\pm 2$  mm

Dimensioni		Dimensions			
A	B	C	D	kg	Cod.
310	210	460	310	142	8.54.A00010
360	260	410	410	241	8.54.A00040
360	260	510	510	344	8.54.A00070
310	210	410	410	206	8.54.A00080
460	360	640	640	397	8.54.A00100
460	360	640	640	450	8.54.A00110
560	360	640	640	484	8.54.A00120
E	H	kg	Cod.		
50	370	142	8.54.A00010		
50	560	241	8.54.A00040		
50	760	344	8.54.A00070		
50	560	206	8.54.A00080		
50	560	397	8.54.A00100		
50	660	450	8.54.A00110		
50	660	484	8.54.A00120		

**Art. 54B**

**Base finita**  
Base finished

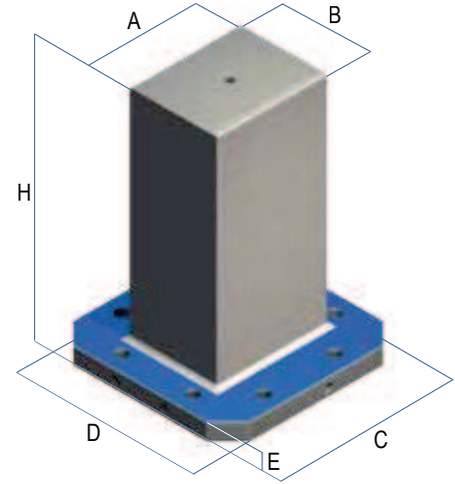


General tolerance  $\pm 2$  mm

Dimensioni		Dimensions			
A	B	C	D	kg	Cod.
310	210	450	300	134	8.54.B00010
360	260	400	400	230	8.54.B00040
360	260	500	500	329	8.54.B00070
310	210	400	400	196	8.54.B00080
460	360	630	630	375	8.54.B00100
460	360	630	630	428	8.54.B00110
560	360	630	630	461	8.54.B00120
E	H	kg	Cod.		
45	360	134	8.54.B00010		
45	550	230	8.54.B00040		
45	750	329	8.54.B00070		
45	550	196	8.54.B00080		
45	550	375	8.54.B00100		
45	650	428	8.54.B00110		
45	650	461	8.54.B00120		

**Art. 54C**

**Completamente lavorati**  
Completely machined



General tolerance  $\pm 0,02$  mm

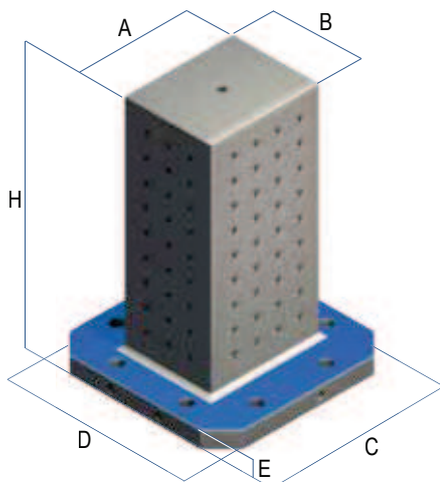
Dimensioni		Dimensions			
A	B	C	D	kg	Cod.
300	200	450	300	127	8.54.C00010
350	250	400	400	205	8.54.C00040
350	250	500	500	292	8.54.C00070
300	200	400	400	174	8.54.C00080
450	350	630	630	336	8.54.C00100
450	350	630	630	340	8.54.C00110
550	350	630	630	413	8.54.C00120
E	H	kg	Cod.		
45	360	127	8.54.C00010		
45	550	205	8.54.C00040		
45	750	292	8.54.C00070		
45	550	174	8.54.C00080		
45	550	336	8.54.C00100		
45	650	340	8.54.C00110		
45	650	413	8.54.C00120		

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

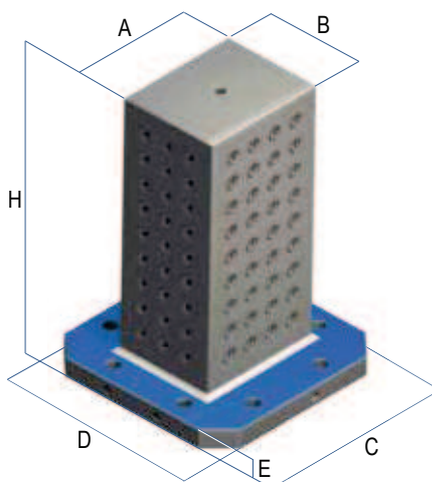
## CUBI RETTANGOLARI

## RECTANGULAR CUBES

## Art. 54E

Reticolo integrale  
Grid cube

## Art. 54F

Reticolo con bussole  
Grid cube  
with bushing

Stesse dimensioni dell'Art. 54C / Same dimensions of Art. 54C  
 Peso: -5% circa rispetto Art. 54C / Weight: About -5% of Art. 54C

Art. 54E 40		Art. 54E 50		Art. 54F 40		Art. 54F 50	
Cod.		Cod.		Cod.		Cod.	
8.54.E40010		8.54.E00010		8.54.F40010		8.54.F00010	
8.54.E40040		8.54.E00040		8.54.F40040		8.54.F00040	
8.54.E40070		8.54.E00070		8.54.F40070		8.54.F00070	
8.54.E40080		8.54.E00080		8.54.F40080		8.54.F00080	
8.54.E40100		8.54.E00100		8.54.F40100		8.54.F00100	
8.54.E40110		8.54.E00110		8.54.F40110		8.54.F00110	
8.54.E40120		8.54.E00120		8.54.F40120		8.54.F00120	

## Specifiche Specifications

## Art. 54A

Fusione in ghisa G30 monoblocco sgrassata 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. 54B

Fusione sgrassata con base lavorata e raschiata 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. 54C

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

Rectangular cube completely finished with wall thickness roughly 38-40 mm

## Art. 54E 40 / 50

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

- Interasse reticolo 40 mm =  $\varnothing 12$  / M10
- Interasse reticolo 50 mm =  $\varnothing 16$  / M12

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

- Grid pitch 40 mm =  $\varnothing 12$  / M10
- Grid pitch 50 mm =  $\varnothing 16$  / M12

## Art. 54F 40 / 50

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

- Interasse reticolo 40 mm =  $\varnothing 12$  / M10
- Interasse reticolo 50 mm =  $\varnothing 16$  / M12

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

- Grid pitch 40 mm =  $\varnothing 12$  / M10
- Grid pitch 50 mm =  $\varnothing 16$  / M12

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