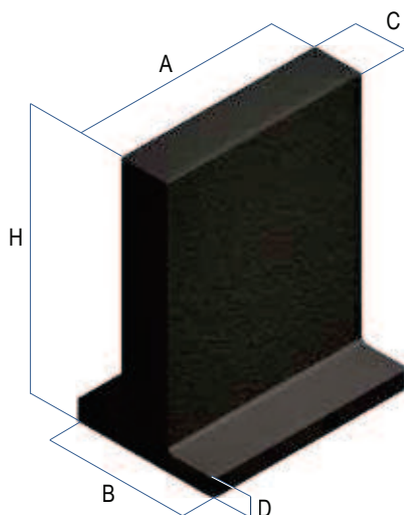


## SPALLE 2 SIDES TOMBSTONES

### Art. 55A

Sgrossati di fresa  
Rough milled



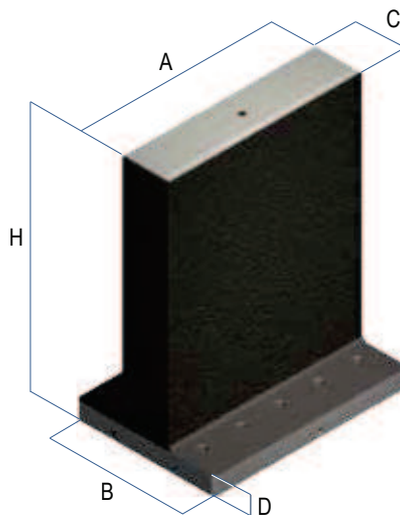
General tolerance  $\pm 2$  mm

Dimensioni *Dimensions*

A	B	C	D	H	kg	Cod.
170	210	80	55	235	31	8.55.A00010
360	260	90	60	425	124	8.55.A00040
410	360	110	60	535	221	8.55.A00050
410	410	160	60	510	215	8.55.A00051
410	410	160	55	670	262	8.55.A00052
510	510	160	55	710	350	8.55.A00053
510	510	210	60	610	340	8.55.A00054
510	510	270	50	635	360	8.55.A00055
460	360	110	60	535	241	8.55.A00060
460	360	110	60	630	283	8.55.A00070
560	360	110	70	660	368	8.55.A00080
510	360	160	60	660	307	8.55.A00090
460	360	160	60	620	289	8.55.A00120
460	360	160	60	760	316	8.55.A00125
560	360	160	70	680	352	8.55.A00150
560	460	160	60	830	430	8.55.A00160
640	460	160	60	830	486	8.55.A00170
640	460	260	70	910	630	8.55.A00171
640	640	210	60	870	579	8.55.A00172
640	640	260	60	710	521	8.55.A00173
360	460	160	70	660	250	8.55.A00180
810	460	160	70	860	649	8.55.A00190
810	810	310	60	810	782	8.55.A00191

### Art. 55B

Base finita  
Base finished



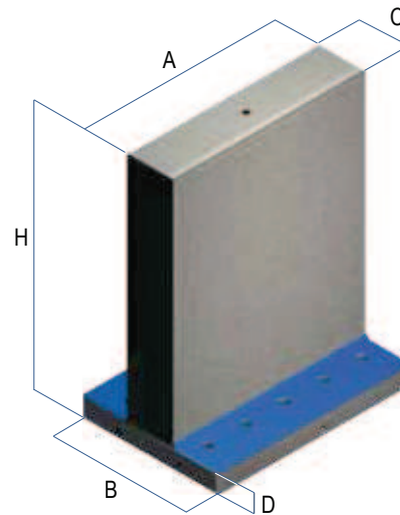
General tolerance  $\pm 2$  mm

Dimensioni *Dimensions*

A	B	C	D	H	kg	Cod.
160	200	80	50	225	29	8.55.B00010
350	250	90	55	415	114	8.55.B00040
400	350	110	55	525	207	8.55.B00050
400	400	160	55	500	199	8.55.B00051
400	400	160	50	660	244	8.55.B00052
500	500	160	50	700	331	8.55.B00053
500	500	210	55	600	316	8.55.B00054
500	500	270	45	625	336	8.55.B00055
450	350	110	55	525	227	8.55.B00060
450	350	110	55	620	267	8.55.B00070
550	350	110	65	650	350	8.55.B00080
500	350	160	55	650	289	8.55.B00090
450	350	160	55	610	271	8.55.B00120
450	350	160	55	750	297	8.55.B00125
550	350	160	65	670	332	8.55.B00150
550	450	160	55	820	406	8.55.B00160
630	450	160	55	820	460	8.55.B00170
630	450	260	65	900	600	8.55.B00171
630	630	210	55	850	545	8.55.B00172
630	630	260	55	700	485	8.55.B00173
350	450	160	65	650	232	8.55.B00180
800	450	160	65	850	610	8.55.B00190
800	800	310	55	800	732	8.55.B00191

### Art. 55C

Completamente lavorati  
Completely machined



General tolerance  $\pm 0,02$  mm

Dimensioni *Dimensions*

A	B	C	D	H	kg	Cod.
160	200	70	45	225	24	8.55.C00010
350	250	80	50	415	103	8.55.C00040
400	350	100	50	525	190	8.55.C00050
400	400	150	50	500	193	8.55.C00051
400	400	150	45	660	222	8.55.C00052
500	500	150	45	700	290	8.55.C00053
500	500	200	50	600	287	8.55.C00054
500	500	260	40	625	310	8.55.C00055
450	350	100	50	525	208	8.55.C00060
450	350	100	50	620	245	8.55.C00070
550	350	100	60	650	321	8.55.C00080
500	350	150	50	650	263	8.55.C00090
450	350	150	50	610	250	8.55.C00120
450	350	150	50	750	271	8.55.C00125
550	350	150	60	670	303	8.55.C00150
550	450	150	50	820	369	8.55.C00160
630	450	150	50	820	418	8.55.C00170
630	450	250	60	900	508	8.55.C00171
630	630	200	50	850	504	8.55.C00172
630	630	250	50	700	447	8.55.C00173
350	450	150	60	650	213	8.55.C00180
800	450	150	60	850	555	8.55.C00190
800	800	300	50	800	674	8.55.C00191

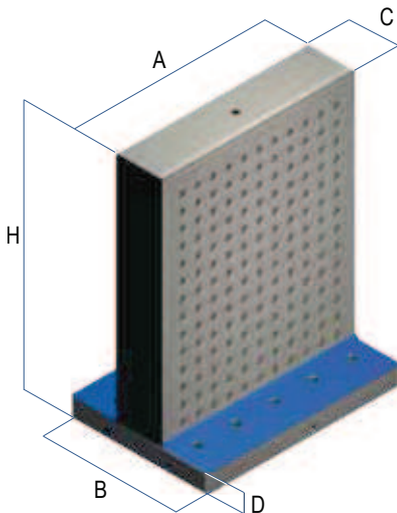
► Non sgrassato di fresa - Not rough milled

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

## SPALLE 2 SIDES TOMBSTONES

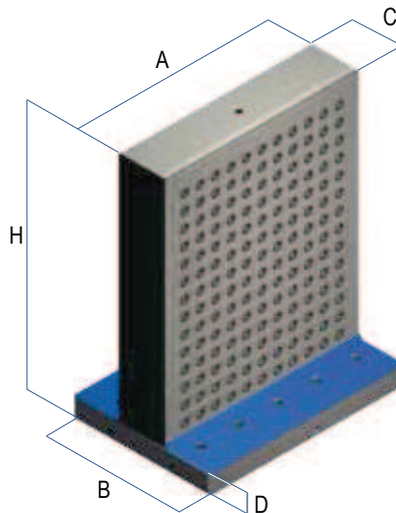
### Art. 55E

Reticolo integrale  
Grid tombstone



### Art. 55F

Reticolo con bussole  
Grid tombstone  
with bushing



Stesse dimensioni dell'Art. 55C / Same dimensions of Art. 55C  
Peso: -5% circa rispetto Art. 55C / Weight: About -5% of Art. 55C

Art. 55E 40		Art. 55E 50		Art. 55F 40		Art. 55F 50	
Cod.		Cod.		Cod.		Cod.	
8.55.E40010		8.55.E00010		8.55.F40010		8.55.F00010	
8.55.E40040		8.55.E00040		8.55.F40040		8.55.F00040	
8.55.E40050		8.55.E00050		8.55.F40050		8.55.F00050	
8.55.E40051		8.55.E00051		8.55.F40051		8.55.F00051	
8.55.E40052		8.55.E00052		8.55.F40052		8.55.F00052	
8.55.E40053		8.55.E00053		8.55.F40053		8.55.F00053	
8.55.E40054		8.55.E00054		8.55.F40054		8.55.F00054	
8.55.E40055		8.55.E00055		8.55.F40055		8.55.F00055	
8.55.E40060		8.55.E00060		8.55.F40060		8.55.F00060	
8.55.E40070		8.55.E00070		8.55.F40070		8.55.F00070	
8.55.E40080		8.55.E00080		8.55.F40080		8.55.F00080	
8.55.E40090		8.55.E00090		8.55.F40090		8.55.F00090	
8.55.E40120		8.55.E00120		8.55.F40120		8.55.F00120	
8.55.E40125		8.55.E00125		8.55.F40125		8.55.F00125	
8.55.E40150		8.55.E00150		8.55.F40150		8.55.F00150	
8.55.E40160		8.55.E00160		8.55.F40160		8.55.F00160	
8.55.E40170		8.55.E00170		8.55.F40170		8.55.F00170	
8.55.E40171		8.55.E00171		8.55.F40171		8.55.F00171	
8.55.E40172		8.55.E00172		8.55.F40172		8.55.F00172	
8.55.E40173		8.55.E00173		8.55.F40173		8.55.F00173	
8.55.E40180		8.55.E00180		8.55.F40180		8.55.F00180	
8.55.E40190		8.55.E00190		8.55.F40190		8.55.F00190	
8.55.E40191		8.55.E00191		8.55.F40191		8.55.F00191	

## Specifiche Specifications

### Art. 55A

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. 55B

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. 55C

Spalla completamente finita con pareti spessore 38-40 mm circa.

2 sides tombstone completely finished with wall thickness roughly 38-40 mm

### Art. 55E 40 / 50

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

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

2 sides grid tombstone 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. 55F 40 / 50

Spalla 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 =  $\varnothing 16 / M12$

2 sides grid tombstone with hardened bushing 100Cr6 and stainless steel helicoils Tolerance  $\pm 0,02$  mm

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

► Non sgrassato di fresa - Not rough milled

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