



di Carlo Tomba - 0332 510900
info@ctservice.it

Welcome

INDICE / INDEX

Pag. 10



781-D1021 - 782-D1012 - 783-D1013

Pag. 11



781-D1021 - 784-D1001 - 785-D1002 - 786-D1003 - 787-D1004 - 789-D0094

Pag. 12



647-CS030P - 648-CS030D - 649-CS030T

Pag. 13



653-CS03AS - 650-CS030AD - 651-CS030AA - 652-CS030SB - 654-CS0300T - 649-CS030T

Pag. 14



572-CS0109CR - 573-CS0109M - 574-CS0109MS - 575-CS0109T

Pag. 15



571-CS0109A - 750-CS0109D - 575-CS0109T

Pag. 15



394-WS091P - 395-WS091D - 393-WS091T

Pag. 16



789-D0385 - 790-D0386 - 791-D0387 - 792-D0388

Pag. 17



576-CS0318C - 577-CS0318B - 578-CS0318T

Pag. 17



353-405013 - 354-405014 - 355-405015 - 356-405016 - 357-405017

Pag. 18



280-GF06681 - 283-GF06682 - 281-GF0669

Pag. 19



350-405001 - 351-405019 - 352-405020

INDICE / INDEX







Pag. 19	Pag. 20
	
376-GLA69221 – 377-GLA69222 – 378-GLA692TW	726-W26 – 727-W27 – 728-W28T

LETTINI / SUN BED	Pag. 48	Pag. 48	Pag. 48	Pag. 49	Pag. 49	SEDIE / CHAIRS	Pag. 1
							
	583-L15T	493-S78281	282-GF0667	796-CSL8	668-PCA115		301-AB041T

Pag. 26	Pag. 27	Pag. 28	Pag. 29	Pag. 30	Pag. 31	Pag. 31	Pag. 32
							
015-ALR92	016-ALR95	703-NC02	276-GF0503	277-GF0416	498-L80801	499-L80804	066-P26

Pag. 32	Pag. 33	Pag. 34	Pag. 34	Pag. 35	Pag. 36	Pag. 36	Pag. 37
							
067-P26A	328-P102	544-CR0404	545-CR0438	794-CC08	797-TF03	798-TF04	472-P77

Pag. 37	Pag. 38	Pag. 38	Pag. 38	Pag. 39	Pag. 39	Pag. 40	Pag. 41
							
473-P78	394-WS091P	350-405001	664-A234	504-L81401	505-L81402	799-Y58	662-A108

Pag. 41	Pag. 44	Pag. 44	Pag. 45	Pag. 45	Pag. 46	Pag. 46	Pag. 47
							
663-A108A	718-MCR138	719-MCR139	062-AM10	063-AM09	055-AM01	056-AM02	060-AM03



INDICE / INDEX








Pag. 50	Pag. 51	Pag. 51	Pag. 52	Pag. 53	Pag. 54	Pag. 56	Pag. 58
							
800-F18	818-U12	819-U13	801-M21	803-CT2	725-Y19	724-Y04	690-PP

Pag. 60	Pag. 62	Pag. 62	Pag. 63	Pag. 64	Pag. 65	Pag. 66	Pag. 67
							
691-PL	804-IR01	805-IR02	802-Y012	031-ALR84	020-ALR12	024-ALR04	026-ALR06

Pag. 68	Pag. 68	Pag. 69	Pag. 69	Pag. 70	Pag. 70	Pag. 72	Pag. 72
							
051-MC1415W	453-CB8061	704-ALL07N	588-L82904	012-L22A	013-L19	584-T242	585-T247

Pag. 73	Pag. 73	Pag. 74	Pag. 74	Pag. 75	Pag. 75	Pag. 76	Pag. 78
							
745-MEC20N	744-MEC20A	809-C78	810-C78A	811-C28A	812-C14A	813-C15A	047-ALW46

Pag. 78	Pag. 80	Pag. 80	Pag. 81	Pag. 81	Pag. 82	Pag. 82	Pag. 86
							
048-ALW43	043-ALW12	039-ALW06	035-ALW01	037-ALW04	038-ALW05	040-ALW07	454-ALL33

Pag. 86	Pag. 87	Pag. 87	Pag. 88	Pag. 88	Pag. 96	Pag. 97	Pag. 98
							
007-ALL07	005-ALL05	006-ALL06	001-ALL01	004-ALL04	808-S609	615-PC8182	702-N001

INDICE / INDEX

Pag. 99 	Pag. 100 	Pag. 102 	Pag. 103 	Pag. 104 	Pag. 105 	Pag. 106 	Pag. 107 
444-CMIT12	738-260CS	814-88C	616-PP8165	711-CN31	820-ZT31	590-K18C	710-KC07

Pag. 108 	Pag. 109 	Pag. 109 	Pag. 110 	Pag. 112 	Pag. 114 	Pag. 115 	Pag. 131 
697-Y30S	083-AR100	084-AR38	074-CT123	219-1153-1	754-1449	627-KG1E	593-C2842

Pag. 132 	Pag. 133 	Pag. 134 	Pag. 135 	Pag. 136 	Pag. 137 	Pag. 138 	Pag. 139 
480-DC6099	823-SC20P	824-RF97	680-H6081S	827-MA3C	826-MA2C	828-MA4C	268-WB003

Pag. 140 	Pag. 142 	Pag. 144 	Pag. 145 	Pag. 146 	Pag. 147 	Pag. 148 	Pag. 149 
343-AB47T	263-AB027T	534-AB046T	262-AB028T	670-PE001T	684-AB049T	267-AB001T	266-AB002T

Pag. 150 	Pag. 151 	SGABELLI / STOOLS	Pag. 20 	Pag. 24 	Pag. 25 	Pag. 59 	Pag. 83 
834-PW02	835-PW01		730-W24	547-0624G	548-CBC0001	806-PP1	042-ALW09

Pag. 83 	Pag. 89 	Pag. 89 	Pag. 111 	Pag. 113 	Pag. 114 	Pag. 115 	Pag. 116 
041-ALW08	010-ALLO9	011-ALL08	443-CT123-1	221-B1201	753-B1289	815-C77	230-IF212

INDICE / INDEX

Pag. 117 	Pag. 118 	Pag. 119 	Pag. 120 	Pag. 121 	Pag. 122 	Pag. 123 	Pag. 124 
259-IF234	531-219B	595-T010	528-238A	851-N16	695-BS03	512-A174	667-B1216

Pag. 125 	Pag. 126 	Pag. 127 	Pag. 128 	Pag. 129 	Pag. 130 	Pag. 141 	Pag. 143 
419-IF216	511-A137	513-A661A	628-K1746	245-B030	223-B010	646-AB047BB	442-BB010

Pag. 171 	DESIGN	Pag. 152 	Pag. 152 	Pag. 152 	Pag. 153 	Pag. 156 	Pag. 157 
838-C4063		520-A085	523-A044	508-FT90	437-LC06001	836-C4041	432-X17P





Pag. 158 	Pag. 159 	Pag. 160 	Pag. 161 	Pag. 161 	Pag. 172 	UFFICIO / OFFICE	Pag. 154 
475-X17D2	431-X17D3	427-X05	430-X01	698-X05	839-CX6055P		625-C2816

Pag. 162 	Pag. 162 	Pag. 163 	Pag. 163 	Pag. 164 	Pag. 165 	Pag. 166 	Pag. 167 
600-C2192A	601-C2192C	596-HS188AP	598-HS188P	529-W81	606-W94	762-LS31	763-LS30








Pag. 168 	Pag. 168 	Pag. 169 	Pag. 169 	Pag. 170 	Pag. 171 	TAVOLI / TABLE	Pag. 20 
764-LS11	765-LS10	671-W03	669-WX910	837-C4135	608-C2406		729-W25








INDICE / INDEX

Pag. 21	Pag. 23	Pag. 42	Pag. 43	Pag. 43	Pag. 60	Pag. 71	Pag. 71
							
566-0624T	565-CBT002	560-CTS0022	561-MCQ80	564-B04	807-TIB	122-TL09A	124-TL08A

Pag. 71	Pag. 77	Pag. 77	Pag. 79	Pag. 84	Pag. 84	Pag. 85	Pag. 85
							
120-TL10A	128-MA01A	130-MA09A	447-TB7030	109-MTW006A	106-MTW001	675-MTW013A	678-MTW011A

Pag. 90	Pag. 90	Pag. 91	Pag. 91	Pag. 92	Pag. 92	Pag. 93	Pag. 93
							
090-MTA005	088-MTA001	091-MTA006	089-MTA002	093-MTA007A	092-MTA003A	096-MTA010	095-MTA009









Pag. 93	Pag. 94	Pag. 94	Pag. 95	Pag. 95	Pag. 102	Pag. 102	Pag. 130
							
102-MTA016K	097-MTA013A	100-MTA011A	103-MTA014A	716-MTA013DK	816-TW45	817-TG45	224-7B009

Pag. 136	Pag. 137	Pag. 138	Pag. 173	Pag. 173	Pag. 174	Pag. 175	Pag. 175
							
830-MA3T	829-MA2T	831-MA4T	302-BZ023	303-BZ022	510-BT001G	537-CS205	538-CS206









Pag. 175	Pag. 176	Pag. 177	Pag. 177	Pag. 178	Pag. 179	Pag. 179	Pag. 180
							
705-RT52	841-RF22	490-BZ6670	309-BZ6650	311-BZ5550	313-BZ6630	308-BZ6631	524-DT3029









INDICE / INDEX









Pag. 180	Pag. 181	Pag. 182	Pag. 183	Pag. 184	Pag. 184	BASE / BASES	Pag. 185
							
525-DT3028A	310-BZ8815	478-DT850	509-TB015	720-QH12	723-QH73		325-ZK01

Pag. 185	Pag. 186	Pag. 186	Pag. 187	Pag. 187	Pag. 188	Pag. 188	Pag. 189
							
327-ZK02	151-BC	300-AT01B	154-CA101B	155-CA102B	152-CA101	153-CA102	706-RTB

Pag. 189	Pag. 190	Pag. 191	Pag. 192	Pag. 193	Pag. 194	Pag. 195	Pag. 195
							
299-B005	656-340R	657-340RH	658-339Q	659-339QH	644-40LR	363-6032I	364-6032C








Pag. 195	Pag. 196	Pag. 196	Pag. 196	Pag. 197	Pag. 197	Pag. 197	Pag. 198
							
365-340N	400-339HI	749-33940H	401-339HC	411-6028I	414-6028C	360-340N	398-6029I



Pag. 198	Pag. 198	Pag. 199	Pag. 199	Pag. 199	Pag. 200	Pag. 200	Pag. 201
							
748-34040H	399-6029C	402-6033I	773-341C	403-341M	404-DC420E	406-DC500C	138-L

Pag. 201	Pag. 201	Pag. 202	Pag. 202	Pag. 203	Pag. 203	Pag. 203	Pag. 204
							
133-D	136-B	611-F3	774-HF3	450-MTB012	179-CS2013	180-CS2014	137-H

INDICE / INDEX









Pag. 204	Pag. 204	Pag. 205	Pag. 205	Pag. 206	Pag. 206	Pag. 207	Pag. 207
							
132-E	134-C	140-F	149-T	141-NA	143-OA	165-CI159	159-CI110A

Pag. 208	Pag. 208	Pag. 209	Pag. 209	Pag. 210	Pag. 210	Pag. 211	Pag. 211
							
156-CI129	157-CI130	166-CI160	366-313	324-CI110C	160-CI110B	169-CI155-3	170-CI155-4

Pag. 212	Pag. 212	PIANI / TOPS	Pag. 213	Pag. 213	Pag. 214	Pag. 214	Pag. 214
							
661-205H	660-210H		420-BAS1	456-BAR1	190-MAS1K	187-MAR1K	199-MLS1

Pag. 214	Pag. 215	Pag. 216	Pag. 217	Pag. 217	PIANI HPL HPL TOPS	Pag. 218
						
196-MLR1	634-R060	634-R060	634-R060	637-SQ60S		844-ST59

PIANI SU MISURA CUSTOM TOPS	Pag. 220		ARREDI LUMINOSI LIGHT FURNITURE	Pag. 222
				
	BORDO IN ABS - BORDO IN GOMMA - BORDO IN ALLUMINIO			2004-NJ1539M

Pag. 223	Pag. 224	Pag. 225	Pag. 225	Pag. 226	Pag. 226	Pag. 227	Pag. 227
							
2000-NJ1530L	2009-NJ1531	2026-BZCH5508L	2019-BZBE302	2014-BZFLO05	2027-BZBA0115L	2031-BZ0107L	2029-BZCH5508L



- POLTRONA *ARMCHAIR*
781 - D1021
(L76 x P70 x H66 cm)
- DIVANO *SOFA*
782 - D1012
(L154 x P70 x H66 cm)
- TAVOLINO *COFFEE TABLE*
783 - D1013
(L90 x P45 x H45 cm)

Struttura in alluminio,
rivestimento in ecopelle
per uso esterno
*Aluminum frame,
polyurethane covering,
for outdoor use*



*di Carlo Tomba - 0332 510900
info@ctservice.it*



POLTRONA *ARMCHAIR*
781 - D1021
(L76 x P70 x H66 cm)

ANGOLO *CORNER*
784 - D1001
(L70 x P70 x H66 cm)

POLTRONA *S/B CHAIR*
785 - D1002
(L60 x P70 x H66 cm)

POGGIPIEDI *STOOL*
786 - D1003
(L70 x P70 x H30 cm)

TAVOLINO *PP COFFEE TABLE PP*
787 - D1004
(L50 x P50 x H44 cm)

TAVOLINO *COFFEE TABLE*
788 - D0094
(L90 x P50 x H43 cm)



Struttura in alluminio,
rivestimento in ecopelle
per uso esterno
*Aluminum frame,
polyurethane covering,
for outdoor use*



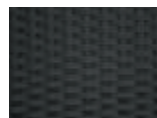
☐ POLTRONA *ARMCHAIR*
647 - CS030P
(L75 x P75 x H69 cm)

☐ DIVANO *SOFA*
648 - CS030D
(L75 x P136 x H69 cm)

☐ TAVOLINO *COFFEE TABLE*
649 - CS030T
(L100 x P47 x H33 cm)

Struttura in alluminio,
rivestimento in filo di polietilene

*Aluminum frame,
polyethylene thread covering*



W

N

CT
SERVICE

di Carlo Tomba - 0332 510900
info@ctservice.it



POLTRONA SINISTRA *LEFT CHAIR*
653 - CS03AS
(L75 x P69 x H69 cm)

POLTRONA DESTRA *RIGHT CHAIR*
650 - CS030AD
(L75 x P69 x H69 cm)

ANGOLO *CORNER*
651 - CS030AA
(L75 x P75 x H69 cm)

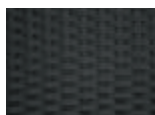
POLTRONA S/B *CHAIR*
652 - CS030SB
(L75 x P63 x H69 cm)

POGGIPIEDI *STOOL*
654 - CS0300T
(L70 x P70 x H29 cm)

TAVOLINO *COFFEE TABLE*
649 - CS030T
(L100 x P47 x H33 cm)

Struttura in alluminio,
rivestimento in filo di polietilene

*Aluminum frame,
polyethylene thread covering*



W

N



POLTRONA *ARMCHAIR*
571 - CS0109A
(L76 x P70 x H67 cm)

ANGOLO *CORNER*
572 - CS0109CR
(L70 x P70 x H67 cm)

POLTRONA *S/B CHAIR*
573 - CS0109M
(L60 x P70 x H67 cm)

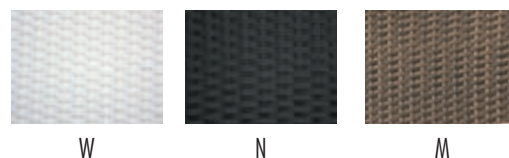
POGGIPIEDI *STOOL*
574 - CS0109MS
(L70 x P70 x H29 cm)

TAVOLINO *COFFEE TABLE*
575 - CS0109T
(L70 x P70 x H29 cm)

Struttura in alluminio,
rivestimento in filo di poietilene
*Aluminum fr:
polyethylene*



di Carlo Tomba - 0332 510900
info@ctservice.it






□ POLTRONA *ARMCHAIR*
571 - CS0109A
(L76 x P70 x H67 cm)

□ DIVANO *SOFA*
750 - CS0109D
(L140 x P70 x H67 cm)


□ TAVOLINO *COFFEE TABLE*
575 - CS0109T
(L70 x P70 x H29 cm)

Struttura in alluminio,
rivestimento in filo di polietilene
*Aluminum frame,
polyethylene thread covering*

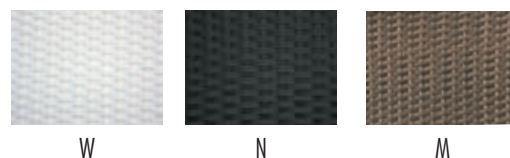


□ POLTRONA *ARMCHAIR*
394 - WS091P
(L68 x P77 x H80 cm) 

□ DIVANO *SOFA*
395 - WS091D
(L141 x P77 x H80 cm) 

□ TAVOLINO *COFFEE TABLE*
393 - WS091T
(L100 x P60 x H44 cm) 

Struttura in alluminio,
rivestimento in filo di polietilene
*Aluminum frame,
polyethylene thread covering*



W

N

M



POLTRONA *ARMCHAIR*
789 - D0385
(L70 x P76 x H82 cm)

DIVANO *SOFA*
790 - D0386
(L140 x P76 x H82 cm)

POGGIPIEDI *STOOL*
791 - D0387
(L70 x P50 x H47 cm)

TAVOLINO *COFFEE TABLE*
792 - D0388
(L100 x P60 x H35 cm)

Struttura in acciaio inox,
rivestimento in filo di polietilene
*Stainless steel frame,
polyethylene thread covering*



CT
SERVICE

di Carlo Tomba - 0332 510900
info@ctservice.it



□ POLTRONA *ARMCHAIR*
576 - CS0318C
(L72 x P72 x H78 cm)

□ DIVANO *SOFA*
577 - CS0318B
(L136 x P72 x H78 cm)

□ TAVOLINO *COFFEE TABLE*
578 - CS0318T
(L95 x P50 x H40 cm)

Struttura in alluminio,
rivestimento in filo di poietilene
Aluminum frame,
polyethylene thread covering



□ POLTRONA *ARMCHAIR*
353 - 405013
(L95 x P80 x H62 cm)

□ ANGOLO *CORNER*
354 - 405014
(L80 x P80 x H62 cm)

□ POLTRONA *S/B CHAIR*
355 - 405015
(L65 x P80 x H62 cm)


Struttura in alluminio,
rivestimento in filo di poietilene
Aluminum frame,
polyethylene thread covering

□ POGGIPIEDI *STOOL*
356 - 405016
(L96 x P81 x H25 cm)

□ TAVOLINO *COFFEE TABLE*
357 - 405017
(L75 x P75 x H25 cm)

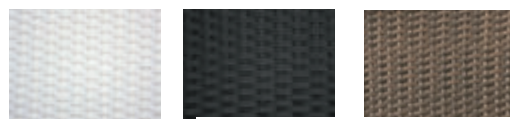


POLTRONA *ARMCHAIR*
280 - GF06681
(L65 x P66 x H88 cm) 

DIVANO *SOFA*
283 - GF06682
(L115 x P66 x H88 cm) 

TAVOLINO *COFFEE TABLE*
281 - GF0669
(L92 x P54 x H47 cm)

Struttura in alluminio,
rivestimento in filo di polietilene
*Aluminum frame,
polyethylene thread covering*



W



di Carlo Tomba - 0332 510900
info@ctservice.it



□ POLTRONA *ARMCHAIR*
350 - 405001
(L64 x P62 x H81 cm)

□ DIVANO *SOFA*
351 - 405019
(L126 x P62 x H81 cm)

□ TAVOLINO *COFFEE TABLE*
352 - 405020
(L96 x P48 x H48 cm)

Struttura in alluminio,
rivestimento in filo di polietilene
*Aluminum frame,
polyethylene thread covering*



□ POLTRONA *ARMCHAIR*
376 - GLA69221
(L84 x P78 x H80 cm)

□ DIVANO *SOFA*
377 - GLA69222
(L144 x P78 x H80 cm)

□ TAVOLINO *COFFEE TABLE*
378 - GLA692TW (20/40)
(L101 x P51 x H48,5 cm)

Struttura in alluminio,
rivestimento in filo di polietilene
*Aluminum frame,
polyethylene thread covering*



POLTRONA ARMCHAIR
727 - W27
(L62 x P55 x H76 cm)

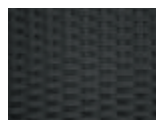
DIVANO SOFA
726 - W26
(L115 x P55 x H76 cm)

TAVOLINO COFFEE TABLE
728 - W28T
(L80 x P50 x H45 cm)

Struttura in alluminio,
rivestimento in filo di polietilene
*Aluminum frame,
polyethylene covering*



W



N



*di Carlo Tomba - 0332 510900
info@ctservice.it*



TAVOLO TABLE
729 - W25

Struttura in alluminio, rivestimento in filo di polietilene, piano in vetro temperato
Aluminum frame, polyethylene thread covering, tempered glass top
(L70 x P70 x H110 cm)

SGABELLO BAR STOOL
730 - W24

Struttura in alluminio, rivestimento in filo di polietilene
Aluminum frame, polyethylene thread covering
(L45 x P47 x H105 cm)





TAVOLO + 4 SGABELLI *TABLE + 4 BAR STOOLS*
566 - 0624T

Struttura in alluminio, rivestimento in filo di polietilene, piano in vetro temperato

Aluminum frame, polyethylene thread covering, tempered glass top
(L77 x P77 x H110 cm)

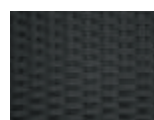
SGABELLO *BAR STOOL*
547 - 0624G

Struttura in alluminio, rivestimento in filo di polietilene

Aluminum frame, polyethylene thread covering
(L33 x P33 x H76 cm)



W



N



M



□ TAVOLO *TABLE*
565 - CBT0002

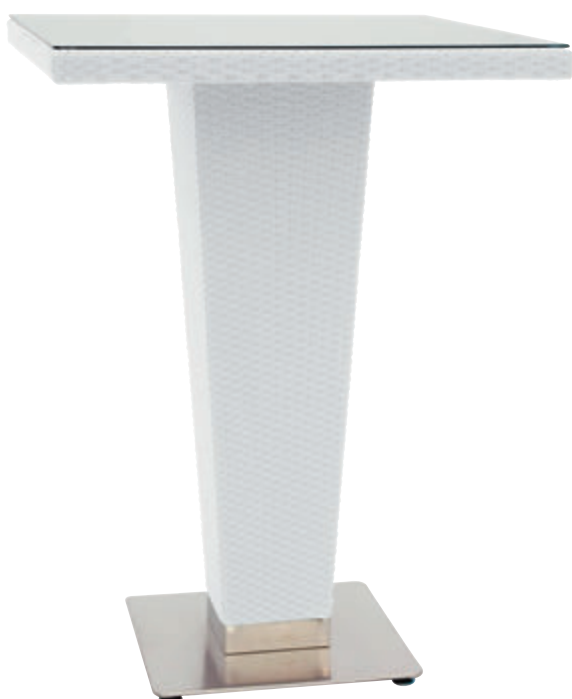
□ SGABELLO *BAR STOOL*
548 - CBC0001



W

CT
SERVICE

di Carlo Tomba - 0332 510900
info@ctservice.it



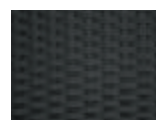
□ TAVOLO TABLE

565 - CBT002

Struttura in alluminio, rivestimento in filo di polietilene,
base acciaio inox, piano in vetro temperato

*Aluminum frame, polyethylene thread covering,
stainless steel base, tempered glass top*

(P80 x L80 x H110 cm)



W

N

M



547 - 0624G

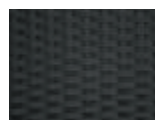
Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*

□ □
76cm 33cm



W



N



M

CT
SERVICE

di Carlo Tomba - 0332 510900
info@ctservice.it



548 - CBC0001

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*





 107cm 43cm 55cm 76cm



W



N



M



015 - ALR92
Struttura in alluminio, rivestimento
in filo di polietilene
*Aluminum frame, polyethylene
thread covering*

*di Carlo Tomba - 0332 510900
info@ctservice.it*

H A H H 
91cm 41cm 39,5cm 47cm



W



N



016 - ALR95

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



91cm 41cm 39,5cm 47cm





703 - NC02

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*







276 - GF0503

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*

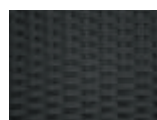





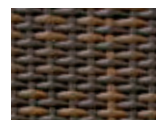

90cm 41cm 42,5cm 46,5cm



P



N



M

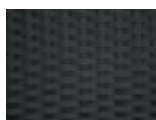


277 - GF0416

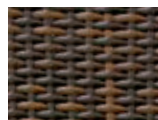
Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*

h A h h 
87cm 47cm 45cm 44cm



N



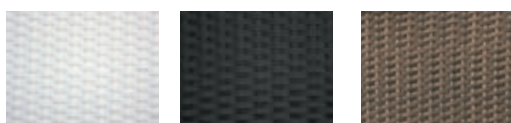
M

498 - L80801

Struttura in alluminio, rives
in filo di polietilene

*Aluminum frame, polyethy
thread covering*


 86cm 41cm 43cm 46cm



W

N

M

499 - L80804

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*


 87cm 47cm 45cm 44cm



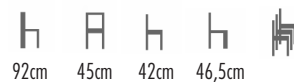


066 - P26

Struttura in alluminio, rivesti
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*

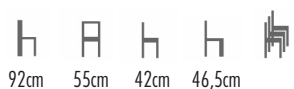
di Carlo Tomba - 0332 510900
info@ctservice.it



067 - P26A

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



W

N

M



328 - P102

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



92cm 45cm 42cm 46cm



W



N



M



544 - CR0404

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



545 - CR0438

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*





□ POLTRONA ARMCHAIR

793 - CC36

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*

 79cm
  53cm
  59cm
  46cm
 



W



N



M

794 - CC08

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*

 79cm
  45cm
  59cm
  46cm
 

NEW



797 - TF03

Struttura in alluminio, rivestimento
in filo di polietilene

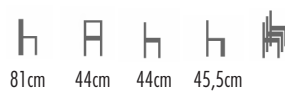
*Aluminum frame, polyethylene
thread covering*



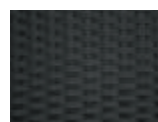
798 - TF04

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



W



N



472 - P77

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



473 - P78

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*





394 - WS091P

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



664 - A234

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



350 - 405001

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*





504 - L81401

Struttura in alluminio, rivestimento
in filo di polietilene

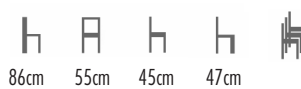
*Aluminum frame, polyethylene
thread covering*



505 - L81402

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering*



NEW



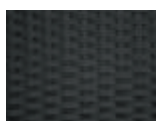
799 - Y58

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame, polyethylene
thread covering, teak wood arms*



W



N



662 - A108

Struttura in alluminio verniciato, seduta e schienale in filo di polietilene

Aluminum frame, polyethylene thread covering



663 - A108A

Struttura in alluminio verniciato, seduta e schienale in filo di polietilene, braccioli in teak

Aluminum frame, polyethylene thread covering, teak wood arms





560 - CTS0022

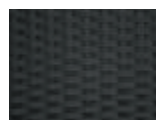
Struttura in alluminio, rivestimento
in filo di polietilene, piano in vetro temperato,
base in acciaio inox

*Aluminum frame, polyethylene
thread covering, tempered glass top,
stainless steel base*

(70 x 70 x H75 cm)



W



N



M



561 - MCQ 80 (80 x 80 x H75 cm)

562 - MCQ 90 (90 x 90 x H75 cm)

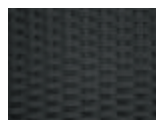
563 - MCQ 140 (140 x 80 x H75 cm)

Struttura in alluminio, rivestimento
in filo di polietilene, piano in vetro temperato

*Aluminum frame, polyethylene
thread covering, tempered glass top*



W



N



M



564 - B04

Struttura in alluminio, rivestimento
in filo di polietilene, piano in vetro temperato

*Aluminum frame, polyethylene
thread covering, tempered glass top*

(90 x 90 x H75 cm)



718 - MCR138

Struttura in alluminio verniciato,
rivestimento in filo di polietilene
*Aluminum frame, polyethylene
thread covering*



719 - MCR139

Struttura in alluminio verniciato,
rivestimento in filo di polietilene
*Aluminum frame, polyethylene
thread covering*





062 - AM10

Struttura in alluminio verniciato bambù,
rivestimento in filo di nylon

*Aluminum frame, bamboo look,
nylon thread covering*



89cm 39cm 42cm 44,5cm

063 - AM09

Struttura in alluminio verniciato bambù,
rivestimento in filo di nylon

*Aluminum frame, bamboo look,
nylon thread covering*



89cm 39cm 42cm 44,5cm





055 - AM01

Struttura in alluminio verniciato bambù,
tessuto in textilene

*Aluminum frame, bamboo look,
textylene fabric covering*



056 - AM02

Struttura in alluminio verniciato bambù,
tessuto in textilene

*Aluminum frame, bamboo look,
textylene fabric covering*

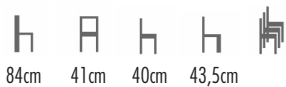




060 - AM03

Struttura in alluminio verniciato bambù,
tessuto in textilene

*Aluminum frame, bamboo look,
textylene fabric covering*



84cm 41cm 40cm 43,5cm





583 - L15T

Struttura in alluminio verniciato bambù,
tessuto in textilene

*Aluminum frame, bamboo look,
textylene fabric*

(L62 x P200 x H42 cm) 




LETTINO SUN BED

493 - S78281

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame,
polyethylene thread covering*

(L72 x P206 x H36 cm) 



TAVOLINO COFFEE TABLE

282 - GF0667

Struttura in alluminio, rivestimento
in filo di polietilene

*Aluminum frame,
polyethylene thread covering*

(L46 x P46 x H36 cm)



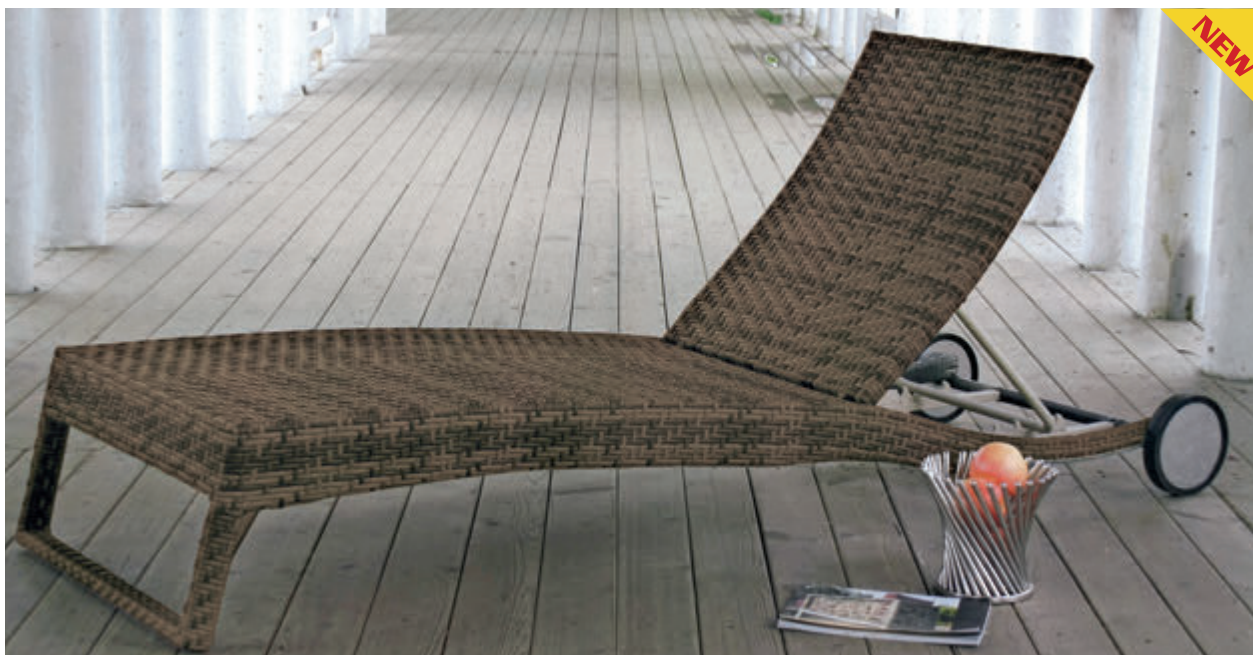
W



N



M



796 - CSL8

Struttura in alluminio, rivestimento in filo di polietilene

Aluminum frame, polyethylene thread covering

(L200 x P63 cm)



W



N




M



668 - PCA115

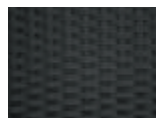
Struttura in alluminio, rivestimento in filo di polietilene

Aluminum frame, polyethylene thread covering

(L200 x P70 x H30 cm) 



W



N

NEW

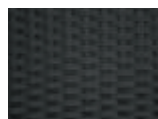


800 - F18
Struttura in polipropilene
Polypropylene body

79cm 51cm 58cm 46cm



W



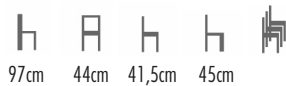
N

NEW

818 - U12

Struttura in polipropilene

Polypropylene body



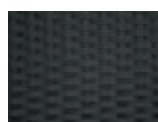
819 - U13

Struttura in polipropilene

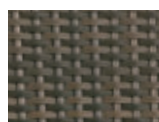
Polypropylene body



W



N




M

NEW



801 - M21

Struttura in polipropilene
Polypropylene body

h h h h 
83cm 55,5cm 52cm 44,5cm



W







N

NEW



803 - CT2

Struttura in polipropilene
Polypropylene body

 67cm
  69cm
  74cm
  45cm







 W N B A



725 - Y19

Struttura in polipropilene
con fibra di vetro
*Polypropylene frame
with fiberglass*

h A h h 
79cm 46cm 45cm 46,5cm

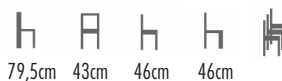
    
W A N V G





724 - Y04

Struttura in polipropilene
con fibra di vetro
*Polypropylene frame
with fiberglass*



79,5cm 43cm 46cm 46cm







690 - PP

Struttura in alluminio,
scocca in polipropilene

*Aluminum legs,
polypropylene shell*



82cm 44cm 41cm 44cm



NEW



806 - PP1

Struttura in alluminio,
scocca in polipropilene

*Aluminum legs,
polypropylene shell*



109cm 44cm 41cm 74cm



W R A N L-V B

di Carlo Tomba - 0332 510900
info@ctservice.it



691 - PL

Struttura in alluminio,
scocca in polipropilene
*Aluminum legs,
polypropylene shell*



807 - TIB

Struttura in alluminio,
piano in polipropilene
*Aluminum legs,
polyethylene table top*
(L75 x P75 x H75 cm)



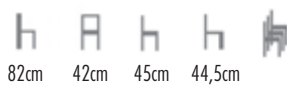


NEW



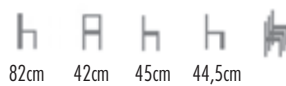
804 - IR01

Struttura in polipropilene
Polypropylene frame



805 - IR02

Struttura in policarbonato
Polycarbonate frame



NEW



802 - Y012

Struttura in polipropilene
con fibra di vetro

*Polypropylene frame
with fiberglass*







 78cm 44cm 45cm 45,5cm





 W V G



031 - ALR84

Struttura in alluminio verniciato,
filo di polietilene

*Aluminum frame, powder coating,
polyethylene thread covering*






H A H H 
91 cm 47cm 45cm 44cm



020 - ALR12

Struttura in alluminio anodizzato,
filo di polietilene

*Anodized aluminum frame,
polyethylene thread covering*

77 cm 41 cm 44 cm 44 cm



W



N



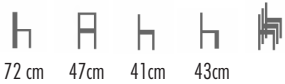
P



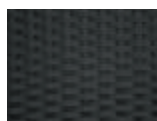
024 - ALR04

Struttura in alluminio anodizzato,
filo di polietilene

*Anodized aluminum frame,
polyethylene thread covering*



W



N










026 - ALR06

Struttura in alluminio anodizzato,
filo di polietilene

*Anodized aluminum frame,
polyethylene thread covering*






 77 cm 48cm 42cm 44cm



B



G



P



051 - MC1415W

Struttura in alluminio verniciato,
tessuto in textilene

*Folding aluminum frame, powder coating,
textylene fabric*

 90cm
  45cm
  45cm
  45cm



□ POLTRONA ARMCHAIR

453 - CB8061

Struttura in alluminio verniciato, tessuto in textylene, braccioli in legno
Aluminum frame, powder coating textylene fabric, wood arms

 85cm
  47cm
  43cm
  45cm
 

□ TAVOLINO COFFEE TABLE

447 - TB7030

Struttura in alluminio verniciato, ripiano in rovere
Aluminum frame, powder coating, oak top

(80 x 80 x 73 cm)



704 - ALL07N

Struttura in alluminio verniciato,
seduta e schienale in alluminio (25 x 1,8mm)

*Aluminum frame, powder coating,
tube (25x1,8mm)*

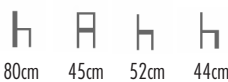


81cm 41cm 43cm 44cm

588 - L82904

Struttura pieghevole in alluminio,
seduta e schienale in alluminio

*Folding aluminum frame,
aluminum seat and backrest*



80cm 45cm 52cm 44cm

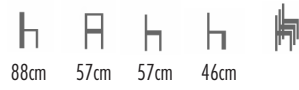




012 - L22A

Struttura in alluminio verniciato

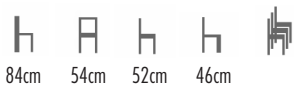
Aluminum frame, powder coating



013 - L19

Struttura in alluminio verniciato

Aluminum frame, powder coating





122 - TL09A (Ø60 x H73 cm)

123 - TL09B (Ø70 x H73 cm)

Struttura in alluminio verniciato

Aluminum frame, powder coating



124 - TL08A (60 x 60 x H73 cm)

125 - TL08B (70 x 70 x H73 cm)

126 - TL08C (80 x 80 x H73 cm)

Struttura in alluminio verniciato

Aluminum frame, powder coating



120 - TL10A (70 x 70 x H73 cm)

121 - TL10B (80 x 80 x H73 cm)

Struttura in alluminio verniciato

Aluminum frame, powder coating



584 - T242

Struttura in acciaio verniciato
Steel frame, powder coating



585 - T247

Struttura in acciaio verniciato
Steel frame, powder coating





745 - MEC20N

Struttura in acciaio verniciato

Steel frame, powder coating



744 - MEC20A

Struttura in acciaio verniciato

Steel frame, powder coating



NEW



809 - C78

Struttura in acciaio verniciato
Steel frame, powder coating



810 - C78A

Struttura in acciaio verniciato
Steel frame, powder coating



NEW



811 - C28A

Struttura in acciaio verniciato

Steel frame, powder coating



92cm 41,5cm 42cm 44,5cm



812 - C14A

Struttura in acciaio verniciato

Steel frame, powder coating



82cm 47,5cm 43cm 44cm

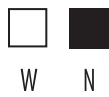
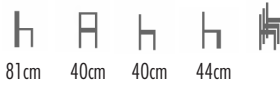
NEW



813 - C15A

Struttura in acciaio verniciato

Steel frame, powder coating





128 - MA01A (Ø60 x H72 cm)

129 - MA01B (Ø70 x H72 cm)

Struttura in acciaio verniciato

Steel frame, powder coating



A



B



C

130 - MA09A (70 x 70 x H72 cm)

131 - MA09B (80 x 80 x H72 cm)

Struttura in acciaio verniciato

Steel frame, powder coating





047 - ALW46

Struttura in alluminio verniciato,
doghe in legno di rovere

*Aluminum frame, powder coating,
oak bands*



048 - ALW43

Struttura in alluminio verniciato,
doghe in legno di rovere

*Aluminum frame, powder coating,
oak bands*





POLTRONA *ARMCHAIR*
048 - ALW43

TAVOLO *TABLE*
447 - TB7030
Struttura in alluminio verniciato,
doghe in legno di rovere
*Aluminum frame, powder coating,
oak bands*
(80 x 80 x 73 cm)

SEDIA *CHAIR*
047 - ALW46



POLTRONA *ARMCHAIR*
663 - A108A

TAVOLO *TABLE*
447 - TB7030

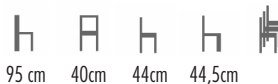
SEDIA *CHAIR*
662 - A108



043 - ALW12

Struttura in alluminio anodizzato saldata,
Ø 25 x 1,5 mm,
doghe in legno di rovere

*Anodized aluminum welded frame,
tube Ø 25 x 1,5 mm, oak bands*



95 cm 40cm 44cm 44,5cm



039 - ALW06

Struttura in alluminio anodizzato saldata,
Ø 25 x 1,5 / 25 x 2 mm,
doghe in legno di rovere

*Anodized aluminum welded frame,
tube Ø 25 x 1,5 / 25 x 2 mm, oak bands*



77 cm 48cm 42cm 44cm



035 - ALW01

Struttura in alluminio anodizzato,
 \varnothing 25 x 1,5 / 25 x 2 mm,
 doghe in legno di rovere

*Anodized aluminum frame,
 tube \varnothing 25 x 1,5 / 25 x 2 mm, oak bands*



80 cm 45cm 43cm 44cm

037 - ALW04

Struttura in alluminio anodizzato,
 doghe in legno di rovere

*Anodized aluminum frame,
 oak bands*



72 cm 47cm 41cm 43cm

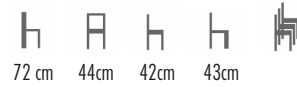




038 - ALW05

Struttura in alluminio anodizzato
Ø 25 x 1,5 / 28 x 1,8 mm,
doghe in legno di rovere

*Anodized aluminum frame,
tube Ø 25 x 1,5 / 28 x 1,8 mm, oak bands*



040 - ALW07

Struttura in alluminio anodizzato
Ø 25 x 1,5 / 25 x 2 mm,
doghe in legno di rovere

*Anodized aluminum frame,
tube Ø 25 x 1,5 / 25 x 2 mm, oak bands*





042 - ALW09

Struttura in alluminio anodizzato

Ø 28 x 1,8 mm,

doghe in legno di rovere

Anodized aluminum frame,

tube Ø 28 x 1,8 mm, oak bands

h	A	h	h
100cm	40cm	35cm	80cm

041 - ALW08

Struttura in alluminio anodizzato

Ø 28 x 1,8 mm,

doghe in legno di rovere

Anodized aluminum frame,

tube Ø 28 x 1,8, oak bands

h	A	h	h
100cm	41cm	36cm	78cm





109 - MTW006A (60 x 60 cm)

110 - MTW006B (70 x 70 cm)

111 - MTW006C (80 x 80 cm)



106 - MTW001 (Ø 60 cm)

107 - MTW007A (Ø 70 cm)

108 - MTW007B (Ø 80 cm)



675 - MTW013A (60 x 60 cm)

676 - MTW013B (70 x 70 cm)

677 - MTW013C (80 x 80 cm)



678 - MTW011A (Ø 60 cm)

679 - MTW011B (Ø 70 cm)



454 - ALL33

Struttura in alluminio anodizzato
saldato Ø 25 x 1,5 mm

*Anodized aluminum welded frame,
tube Ø 25 x 1,5 mm*



007 - ALL07

Struttura in alluminio anodizzato
Ø 25 x 1,5 / 25 x 2 mm

*Anodized aluminum frame,
tube Ø 25 x 1,5 / 25 x 2 mm*





005 - ALL05

Struttura in alluminio anodizzato
 \varnothing 25 x 1,5 / 28 x 1,8 mm

*Anodized aluminum frame,
 tube \varnothing 25 x 1,5 / 28 x 1,8 mm*



006 - ALL06

Struttura in alluminio anodizzato
 saldata \varnothing 25 x 1,5 / 25 x 2 mm

*Anodized aluminum welded frame,
 tube \varnothing 25 x 1,5 / 25 x 2 mm*





001 - ALL01

Struttura in alluminio anodizzato
Ø 25 x 1,5 / 25 x 2 mm

Anodized aluminum frame,
tube Ø 25 x 1,5 / 25 x 2 mm



004 - ALL04

Struttura in alluminio anodizzato

Anodized aluminum frame





010 - ALL09

Struttura in alluminio anodizzato
 Ø 28 x 1,8 mm

*Anodized aluminum frame,
 tube Ø 28 x 1,8 mm*


 100 cm 40cm 35cm 80cm

011 - ALL08

Struttura in alluminio anodizzato
 Ø 28 x 1,8 mm

*Anodized aluminum frame,
 tube Ø 28 x 1,8 mm*


 100 cm 41cm 36cm 78cm





090 - MTA005 (60 x 60 cm)



139 - M

Accessorio pieghevole
per tutti i tipi di tavoli
con tubo centrale

*Folding system
for all the tables
with central tube*



088 - MTA001 (Ø 60 cm)



091 - MTA006 (60 x 60 cm)



089 - MTA002 (Ø 60 cm)



093 - MTA007A (70 x 70 cm)

094 - MTA007B (80 x 80 cm)



092 - MTA003A (Ø 70 cm)

261 - MTA003B (Ø 80 cm)



096 - MTA010 (Ø 60 cm)



102 - MTA016K (Ø 60 cm)



095 - MTA009 (Ø 60 cm)



097 - MTA013A (60 x 60 cm)

098 - MTA013B (70 x 70 cm)

099 - MTA013C (80 x 80 cm)



100 - MTA011A (Ø 60 cm)

101 - MTA011B (Ø 70 cm)



103 - MTA014A (120 x 60 cm)

104 - MTA014B (120 x 70 cm)



716 - MTA013DK (110 x 70 cm)

717 - MTA013EK (120 x 80 cm)

NEW



□ TAVOLO TABLE
705 - RT5Z

Base in acciaio cromato,
colonna in policarbonato, piano in vetro temperato
*Chromed steel base, polycarbonate column,
tempered glass top*

(Ø 70 x H72 cm)

□ SEDIA CHAIR

808 - S609

Struttura in policarbonato
Polycarbonate frame

82cm 58cm 46cm 46cm

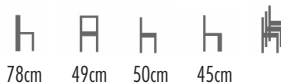
W R TT N



615 - PC8182

Struttura in policarbonato

Polycarbonate frame



78cm 49cm 50cm 45cm





702 - N001

Struttura in policarbonato

Polycarbonate frame





444 - CMIT12

Struttura in acciaio cromato,
scocca in metacrilato

*Chromed steel frame,
methacrylate seat and backrest*



81,5cm 40cm 44cm 45cm



TT TA TR TV





738 - 260CS

Struttura in acciaio verniciato,
seduta e schienale in ABS

*Steel frame, powder coating,
ABS seat and backrest*





di Carlo Tomba - 0332 510900
info@ctservice.it



TAVOLO TABLE

816 - TW45

Piano in MDF impiallacciato,
base in fibra di vetro

*MDF top, walnut veneered,
fiberglass base*

(Ø 80 x H76 cm)

817 - TG45

Piano in MDF verniciato,
base in fibra di vetro

*Painting MDF top,
fiberglass base*

(Ø 80 x H76 cm)



M2

SEDIA CHAIR

M1 M2 M3

814 - 88C

Struttura in acciaio verniciato, seduta e schienale in ABS

Steel frame, powder coating, back and seat in ABS



M3



616 - PP8165

Struttura in acciaio cromato, scocca in polipropilene
 Chromed steel frame, polypropylene shell





711 - CN31

Struttura in acciaio cromato,
seduta in policarbonato

*Chromed steel frame,
polycarbonate seat*





NEW



820 - ZT31

Struttura in acciaio cromato,
seduta e schienale in polipropilene

*Chromed steel frame,
polypropylene seat and back*



83cm 42cm 43cm 45cm



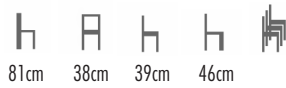
W R A N



590 - K18C

Struttura in acciaio cromato,
seduta in polipropilene

*Chromed steel frame,
polypropylene seat and backrest*





710 - KC07

Struttura in acciaio verniciato,
seduta e schienale in polipropilene

*Steel frame, power coating,
polypropylene seat and backrest*

h	A	h	h
76cm	38cm	38cm	44cm

□	■	■
W	R	N



697 - Y30S

Struttura in acciaio verniciato,
seduta in polipropilene

*Steel frame, powder coating,
polypropylene seat and backrest*









083 - AR100

Struttura in acciaio verniciato,
seduta in polipropilene


*Steel frame, powder coating,
polypropylene seat*

			
88cm	40cm	46cm	46cm

084 - AR38

Struttura in acciaio verniciato,
seduta in polipropilene

*Steel frame, powder coating,
polypropylene seat*

				
87cm	40cm	46cm	46cm	





074 - CT123

Struttura in acciaio cromato,
scocca in polipropilene

*Chromed steel frame,
polypropylene shell*

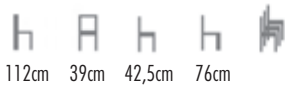




443 - CT123-1

Struttura in acciaio cromato,
scocca in polipropilene

*Chromed steel frame,
polypropylene shell*



112cm 39cm 42,5cm 76cm



W R N



219 - 1153-1

Struttura in acciaio cromato,
seduta e schienale in polipropilene
*Chromed steel frame,
polypropylene seat and backrest*





221 - B1201

Struttura in acciaio cromato,
seduta e schienale in polipropilene
*Chromed steel frame,
polypropylene seat and backrest*

 111cm
  39cm
  39cm
  75cm


 
 
 
 
 W R N B G



□ SGABELLO BAR STOOL

753 - B1289

Struttura in acciaio verniciato,
seduta e schienale
in polipropilene

*Steel frame, power coating,
polypropylene seat
and backrest*





 101cm 42cm 51cm 72cm







□ SEDIA CHAIR

754 - 1449

Struttura in acciaio verniciato,
seduta e schienale
in polipropilene

*Steel frame, power coating,
polypropylene seat
and backrest*

 77cm 42cm 50cm 44cm

627 - KG1E

Struttura in acciaio verniciato,
seduta schienale in polipropilene
*Steel frame, power coating,
polypropylene seat and backrest*

H A H H 
79cm 37cm 43cm 45cm



815 - C77

Struttura in acciaio verniciato,
seduta schienale in polipropilene
*Steel frame, power coating,
polypropylene seat and backrest*

H A H H 
79cm 37cm 43cm 71cm

      
W R A N V B G



230 - IF212

Base in acciaio cromato,
seduta in ABS

*Chromed steel base,
ABS seat*

h A h h
102/82cm 45cm 48cm 78/58cm

□ ■ ■ ■ ■ ■ ■ ■
W R A N V B G J



259 - IF234

Base in acciaio cromato,
seduta in ABS

*Chromed steel base,
ABS seat*

h A h h
197/76cm 46cm 49cm 79/58cm





531 - 219B

Base in acciaio cromato,
seduta in ABS rivestita in ecopelle

*Chromed steel base,
ABS seat, polyurethane covering*



88/68cm 44cm 40cm 78/58cm



W R N



595 - T010

Struttura in acciaio cromato,
seduta in ABS

*Chromed steel frame,
ABS seat*

h A h h
93/73cm 36cm 40cm 79/59cm



□ ■
W N



528 - 238A

Struttura in acciaio cromato,
seduta in metacrilato

*Chromed base,
methacrylate seat*

 
84,5/64cm 77/56,5cm

 
T-T T-O

NEW



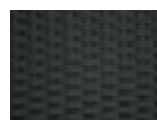
851 - N16

Struttura in acciaio cromato,
seduta in polipropilene*Chromed base,
polypropylene seat*

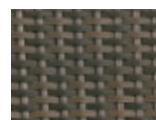
96/74cm 37,5 cm 39cm 79/57cm



W



N



M

NEW



695 - BS03

Struttura in acciaio cromato,
seduta in ecopelle

*Chromed steel frame,
polyurethane seat*

h A h h
93/68cm 40 cm 38cm 79/53cm

□ ■
W N



512 - A174

Struttura in acciaio cromato,
seduta in ecopelle

*Chromed steel frame,
polyurethane seat*


 95/73cm 40cm 38cm 84/62cm


 W N





667 - B1216

Struttura in acciaio cromato,
seduta in ecopelle

*Chromed steel frame,
polyuretane seat and backrest*

h A h h
93/82cm 44cm 47cm 77/57cm

□ ■ ■
W R N



419 - IF216

Base in acciaio cromato,
seduta in ABS

*Chromed steel base,
ABS seat*

□ □
59/45cm 33cm

□ ■ ▒
W N G



511 - A137

Struttura in acciaio cromato,
seduta in ecopelle

*Chromed steel frame,
polypropylene seat*





513 - A661A

Struttura in acciaio cromato,
seduta in ecopelle

*Chromed steel frame,
polyurethane seat*



75,5cm 38,5cm



W N



628 - K1746

Struttura in acciaio cromato,
seduta in ecopelle

*Chromed steel frame,
polyurethane seat*

□ □
77cm 43cm

□ ■ ■
W R N





245 - B030

Struttura in acciaio cromato,
seduta girevole in ecopelle

*Chromed steel frame,
swivel seat, polyurethane covering
seat and backrest*

 107,5cm
  38cm
  76cm





 W R N B





□ TAVOLO TABLE

224 - TB009

Struttura in acciaio cromato,
piedini regolabili, piano in poliestere

*Chromed steel frame,
polyester top*

(Ø 76 cm, H 106 cm)



□ SGABELLO BAR STOOL

223 - B010

Struttura in acciaio cromato,
seduta girevole in ecopelle

*Chromed steel frame,
swivel seat, polyurethane covering*



76cm



33cm



W



R



N





593 - C2842

Struttura in acciaio cromato,
seduta e schienale in ecopelle

*Chromed steel frame,
polyurethane seat and back*

h	A	h	h
85cm	45cm	53cm	46cm

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
W	R	N



480 - DC6099

Struttura in acciaio inox,
rivestimento in pelle rigenerata
*Stainless steel frame,
regenerated leather covering*



821 - RF49

Struttura in acciaio cromato,
rivestimento in ecopelle
*Chromed steel frame,
PVC covering*



NEW



823 - SC20P

Struttura in acciaio,
rivestimento in ecopelle

*Steel frame,
PVC covering*



85cm 43cm 41,5cm 45cm



W N M

NEW

824 - RF97

Struttura in acciaio,
rivestimento in ecopelle

Steel frame,
PVC covering



di Carlo Tomba - 0332 510900
info@ctservice.it





680 - H6081S

Struttura in acciaio,
rivestimento in pelle rigenerata

*Steel frame, regenerated
leather covering*



92cm 45cm 44cm 46cm



W N M

NEW

□ SEDIA CHAIR

827 - MA3C

Struttura in acciaio cromato e legno,
scocca in legno multistrato verniciato

*Chromed steel frame and wood,
multilayer wood shell*



di Carlo Tomba - 0332 510900
info@ctservice.it



□ TAVOLO TABLE

830 - MA3T

Struttura in acciaio cromato e legno,
piano in MDF laccato

*Chromed steel frame and wood,
painting MDF top*

(120 x 80 x H75 cm)



NEW

□ SEDIA CHAIR

826 - MA2C

Struttura in acciaio verniciato e legno,
scocca in legno multistrato verniciato*Painting steel frame and wood,
multilayer wood sheel*

□ TAVOLO TABLE

829 - MA2T

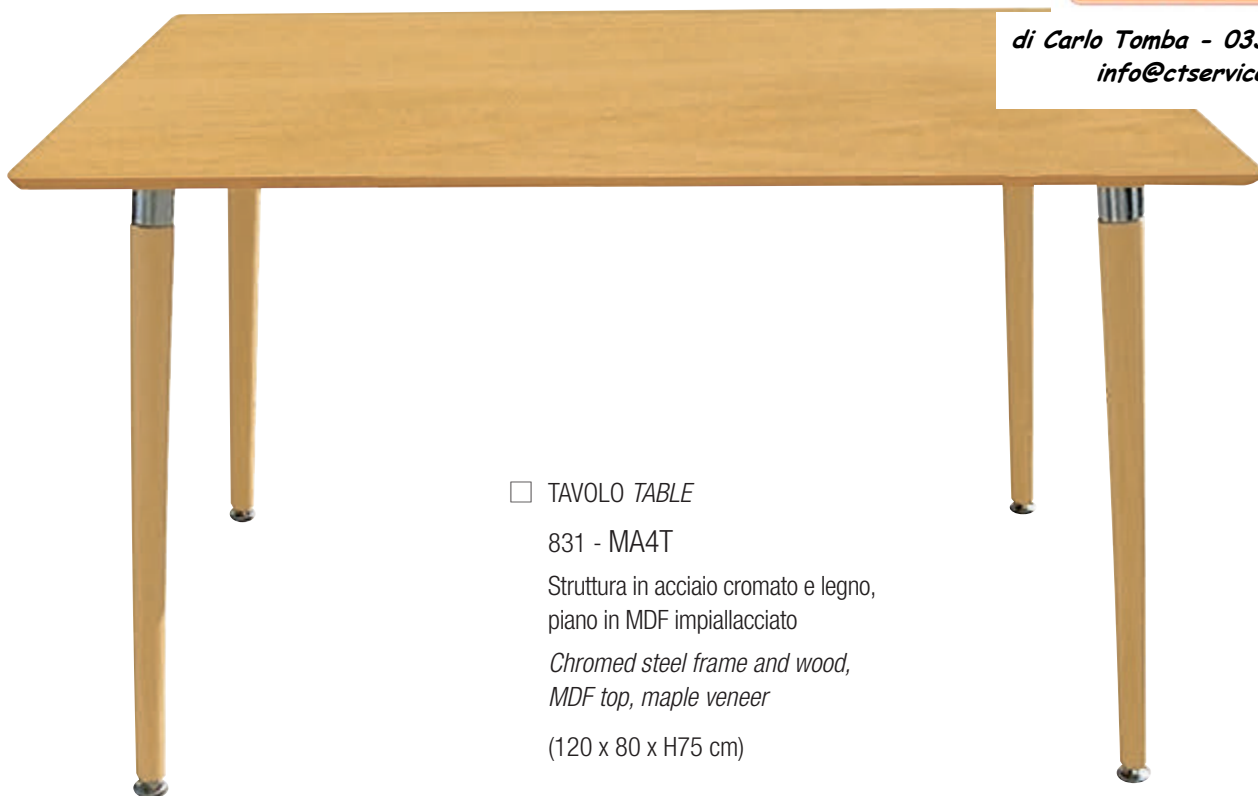
Struttura in acciaio verniciato
e legno, piano in MDF laccato*Painting steel frame and
wood, painting MDF top*

(120 x 80 x H75 cm)



NEW

di Carlo Tomba - 0332 510900
info@ctservice.it



□ TAVOLO *TABLE*

831 - MA4T

Struttura in acciaio cromato e legno,
piano in MDF impiallacciato

*Chromed steel frame and wood,
MDF top, maple veneer*

(120 x 80 x H75 cm)



□ SEDIA *CHAIR*

828 - MA4C

Struttura in acciaio cromato e legno,
scocca legno multistrato naturale

*Chromed steel frame and wood,
multilayer wood shell*





268 - WB003

Struttura in acciaio verniciato,
scocca in legno multistrato

*Steel frame, powder coating,
multilayer wood shell*

h A h h
86cm 41cm 40cm 44,5cm

NA WE ZE



343 - AB47T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*

h A h h 
85cm 41cm 41cm 45,5cm

  
NA WE W



646 - AB047BB

Struttura in acciaio cromato,
scocca in legno multistrato

*Chromed steel frame,
multilayer wood shell*

h A h h h
102cm 39,5cm 39,5cm 75,5cm

NA WE W





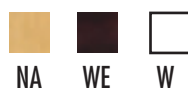
263 - AB027T

Struttura in acciaio cromato Ø 22mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*



86cm 41cm 42cm 45,3cm



NA WE W



442 - BB010

Struttura in acciaio cromato,
scocca in legno multistrato

*Chromed steel frame,
multilayer wood shell*



102cm 39,5cm 39,5cm 75,5cm

NA WE ZE



534 - AB046T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*





262 - AB028T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*



86cm 41cm 42cm 45,3cm



NA WE W



670 - PE001T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*



86cm 44cm 43cm 46cm





684 - AB049T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*







82cm 38cm 41cm 45,5cm






NA WE W N





267 - AB001T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*

h A h h 
86cm 44cm 42cm 46cm

  
NA WE W



266 - AB002T

Struttura in acciaio cromato Ø 22 mm,
scocca in legno multistrato

*Chromed steel frame Ø 22 mm,
multilayer wood shell*



79,5cm 44cm 43cm 46cm



NEW



834 - PW02

Struttura e seduta in legno,
schienale in polipropilene

Wood seat and frame,
polypropylene backrest



NEW



835 - PW01
 Struttura in legno,
 scocca in polipropilene
*Wood frame,
 polypropylene shell*





□ TAVOLO TABLE

508 - FT90

Piano laccato, base in fibra di vetro
MDF painting top, fibre glass base

(Ø 90 x H74 cm)

521 - FT120

Piano laccato, base in fibra di vetro
MDF painting top, fibre glass base

(Ø 120 x H74 cm)

522 - AT120

Piano in marmo, base in fibra di vetro
Marble top, fiber glass base

(Ø 120 x H74 cm)

□ POLTRONA ARMCHAIR

523 - A044

Struttura in fibra di vetro,
cuscino in tessuto

*Aluminum base, fibre glass shell,
fabric cushion*

H A H
76cm 55cm 52cm

□ SEDIA CHAIR

520 - A085

Struttura in fibra di vetro,
cuscino in tessuto

*Aluminum base, fibre glass shell,
fabric cushion*

H A H
82cm 51cm 54cm





437 - LC06001

Struttura in acciaio cromato,
cuscino in ecopelle

*Chromed steel frame,
polyurethane cushion*

  
81cm 53cm 49cm





625 - C2816

Rivestimento in ecopelle, disponibile
con ruote o piedini in plastica

*Polyurethane covering, available
with wheel or plastic feet*

h A h h
79cm 56cm 63cm 48cm

□ ■ ■ ■ ■
W R N V B



NEW



836 - C4041

Rivestimento in ecopelle

Polyurethane covering

h A h h
91cm 55cm 50cm 48cm

□ ■
W N



□ POLTRONA *ARMCHAIR*

(L76 x P70 x H68 cm)

432 - X17P

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle

*Stainless steel frame,
leather front covering
polyurethane back covering*

620 - X17PS

Struttura in acciaio inox,
rivestimento in ecopelle

*Stainless steel frame,
polyurethane covering*



W R N





□ DIVANO 2 POSTI SOFA 2 SEATS
(L130 x P70 x H68 cm)

475 - X17D2

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle

*Stainless steel frame,
leather front covering,
polyurethane back covering*

619 - X17D2S

Struttura in acciaio inox,
rivestimento in ecopelle

*Stainless steel frame,
polyurethane covering*



W



N





□ DIVANO 3 POSTI SOFA 3 SEATS
(L180 x P70 x H68 cm)

431 - X17D3

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle
*Stainless steel frame,
leather front covering,
polyurethane back covering*

618 - X17D3S

Struttura in acciaio inox,
rivestimento in ecopelle
*Stainless steel frame,
polyurethane covering*





POLTRONA CHAIR
(L76 x P76 x H80 cm)



POGGIPIEDI OTTOMAN
(L64 x P58 x H42 cm)

427 - X05

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle
*Stainless steel frame,
leather front covering,
polyurethane back covering*

623 - X05S

Struttura in acciaio inox,
rivestimento in ecopelle
*Stainless steel frame,
polyurethane covering*

428 - XC

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle
*Stainless steel frame,
leather front covering,
polyurethane back covering*

624 - XCS

Struttura in acciaio inox,
rivestimento in ecopelle
*Stainless steel frame,
polyurethane covering*



430 - X01
(L160 x P60 x H70 cm)

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle

*Stainless steel frame,
leather front covering,
polyurethane back covering*



698 - X052
(L152 x P76 x H80 cm)

Struttura in acciaio inox,
rivestimento anteriore in pelle,
posteriore in ecopelle

*Stainless steel frame,
leather front covering,
polyurethane back covering*

699 - X052S
(L152 x P76 x H80 cm)

Struttura in acciaio inox,
rivestimento in ecopelle

*Stainless steel frame,
polyurethane covering*





600 - C2192A
Struttura in acciaio cromato,
seduta e schienale in similcuoio
*Chromed steel frame,
PVC seat and backrest*

(L128 x P60 x H71 cm)



601 - C2192C
Struttura in acciaio cromato,
seduta e schienale in similcuoio
*Chromed steel frame,
PVC seat and backrest*

(L76 x P60 x H71 cm)



596 - HS188AP

Rivestimento anteriore in pelle,
posteriore in ecopelle

*Leather front covering,
polyurethane back covering*

(L135 x P70 x H80 cm)



598 - HS188P

Rivestimento anteriore in pelle,
posteriore in ecopelle

*Leather front covering,
polyurethane back covering*

(L65 x P70 x H80 cm)



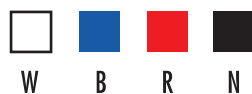
529 - W81

Struttura in nylon con fibra di vetro,
base cromata, seduta in tessuto,
6 possibilità di regolazione

*Nylon frame with fiberglass, chromed base,
fabric seat, textylene backrest,
6 positions of adjustment*



98,5/90cm 51,5cm 50cm 51,5/43cm





606 - W94

Struttura in nylon con fibra di vetro,
base cromata, seduta in tessuto,
8 possibilità di regolazione

*Nylon frame with fiberglass, chromed base,
fabric seat, textylene backrest,
8 positions of adjustment*


 122/113cm 51,5cm 50cm 52/43cm





762 - LS31

Struttura in fusione d'alluminio,
scocca in textilene

*Aluminum frame,
textylene shell*

h A h h
95/88cm 59cm 50cm 51/44cm

□ ■
W N



763 - LS30

Struttura in fusione d'alluminio,
scocca in textilene

*Aluminum frame,
textylene shell*


 110/103cm 59cm 50cm 51/44cm


 W N



764 - LS11

Struttura in fusione d'alluminio,
scocca in ecopelle

*Aluminum frame,
polyurethane shell*

h A h h
95/88cm 59cm 50cm 51/44cm

765 - LS10

Struttura in fusione d'alluminio,
scocca in ecopelle

*Aluminum frame,
polyurethane shell*

h A h h
110/103cm 59cm 50cm 51/44cm

W R N





671 - W03

Base cromata, rivestimento in
textylene ed ecopelle

*Chromed base, polyurethane
and mesh fabric upholstery*


 115/107cm 61cm 63cm 52/45cm



669 - WX910

Struttura in acciaio cromato,
seduta e schienale in ecopelle

*Chromed steel frame,
PVC seat and back*


 92/84cm 49cm 57cm 50/42cm


 W R N

NEW



837 - C4135

Struttura in acciaio cromato,
seduta e schienale in ecopelle

*Chromed steel frame,
PVC seat and backrest*

h A h h 
83,5cm 40,5cm 41cm 46cm

  
W R N



608 - C2406

Struttura in acciaio cromato,
seduta e schienale in ecopelle

*Chromed steel frame,
PVC seat and backrest*



838 - C4063

Struttura in acciaio cromato,
seduta e schienale in ecopelle

*Chromed steel frame,
PVC seat and backrest*





□ POLTRONA *ARMCHAIR*
(L75 x P83 x H102 cm)

839 - CX6055P
Struttura in acciaio cromato,
rivestimento in ecopelle,
Chromed steel frame,
polyurethane covering

840 - CX6055L
Struttura in acciaio cromato,
rivestimento anteriore in pelle,
posteriore in ecopelle
Chromed steel frame,
leather front covering,
polyurethane back covering

□ ■
W N



302-BZ023

Composizione in vetro temperato 12 mm

Tempered glass, thickness 12 mm

(L56 x P49 x H44 cm)

(L44 x P44 x H41 cm)

(L39,5 x P39,5 x H38 cm)



303-BZ022

Vetro temperato 12 mm

Tempered glass, thickness 12 mm

(L130 x P70 x H35,5 cm)



510 - BT001G

Struttura in acciaio cromato,
piano in vetro temperato

*Chromed steel base,
tempered glass*

(Ø 60 cm H 113 cm)



537 - CS205

Base in acciaio cromato,
piano in vetro temperato

*Chromed steel base,
tempered glass*

(Ø 70 x H 72 cm)



538 - CS206 (L70 x P70 x H72 cm)

621 - CS207 (L80 x P80 x H72 cm)

Base in acciaio cromato,
piano in vetro temperato

*Chromed steel base,
tempered glass*



705 - RT52

Base in acciaio cromato, colonna in policarbonato,
piano in vetro temperato

*Chromed steel base, polycarbonate column,
tempered glass*

(Ø 70 x H72 cm)



841 - RF22

Struttura in acciaio verniciato,
vetro temperato

*Steel frame, powder coating,
tempered glass*

(100/160 x 70 x 76/45 cm)

□ ■
W G



□ TAVOLO TABLE 490 - BZ6670

Struttura in acciaio verniciato, piano in vetro temperato spessore 12 mm

Steel frame, powder coating, tempered glass thickness 12 mm

(Ø 130 x 75 cm)



□ TAVOLO TABLE 309 - BZ6650

Struttura in acciaio verniciato, piano in vetro temperato spessore 12 mm

Steel frame, powder coating, tempered glass thickness 12 mm

(120/165 x 85 x 75 cm)

di Carlo Tomba - 0332 510900
info@ctservice.it



□ TAVOLO TABLE

311 - BZ5550

Struttura in acciaio verniciato,
piano in vetro temperato
spessore 12 mm

*Steel frame, powder coating,
tempered glass,
thickness 12 mm*

(150/220 x 90 x 78 cm)



□ TAVOLO TABLE 313 - BZ6630

Struttura in acciaio verniciato, piano in vetro temperato spessore 12 mm

Steel frame, powder coating, tempered glass thickness 12 mm

(120/165 x 85 x 75 cm)



□ TAVOLO TABLE 308 - BZ6631

Struttura in acciaio verniciato, piano in vetro temperato spessore 12 mm

Steel frame, powder coating, tempered glass thickness 12 mm

(90/130 x 80 x 75 cm)



□ TAVOLO TABLE 524 - DT3029

Struttura in acciaio verniciato, piano in vetro temperato spessore 10 mm
Steel frame, powder coating, tempered glass thickness 10 mm

(90/180 x 90 x 75 cm)



□ TAVOLO TABLE 525 - DT3028A (70/140 X 70 X 75 cm)

526 - DT3028B (80/160 x 80 x 75 cm)

315 - BZ8811 (90/180 x 90 x 75 cm)

Struttura in acciaio verniciato, piano in vetro temperato spessore 6 mm
Steel frame, powder coating, tempered glass thickness 6 mm



310 - BZ8815

Struttura in acciaio verniciato, piano in vetro temperato spessore 12 mm

Steel frame, powder coating, tempered glass thickness 12 mm

(160/220 x 80 x 76 cm)



478 - DT850

Struttura in acciaio verniciato, piano in vetro temperato spessore 6 mm, estensione in MDF
Steel frame, powder coating, tempered glass top thickness 6 mm, painting MDF extension

(50/90 x 95 x 75 cm)



509 - TB015

Struttura in acciaio cromato,
piano in MDF

*Chromed steel frame,
MDF top*

(L120 x P80 x H74 cm)



507 - TB007

Struttura in acciaio verniciato,
piano in MDF

*Steel frame, powder coating,
MDF top*

(L120 x P80 x H74 cm)





720 - QH12 (Ø 122 cm)

721 - QH15 (Ø 152 cm)

722 - QH18 (Ø 182 cm)

Struttura in acciaio verniciato,
piano in legno multistrato

*Steel folding frame, powder coating
multilayer wood top*



723 - QH73 (182 x 76 cm)



325 - ZK01

Base pieghevole con piedini regolabili,
adatta per tavoli Ø 120/140 cm

*Steel folding base,
for top Ø 120/140 cm*

(L80 x P80 x H73 cm)

326 - ZK01-2

Base pieghevole con piedini regolabili,
adatta per tavoli Ø 140/160/180 cm

*Steel folding base,
for top Ø 140/160/180 cm*

(L100 x P100 x H73 cm)



327 - ZK02

Base pieghevole con piedini regolabili,
adatta per tavoli 120/140 x 45/60/70 cm

*Steel folding base,
for top 120/140 x 45/60/70 cm*

(L110 x P40 x H72 cm)



151 - BC (H 71 cm)

Struttura in alluminio
verniciato bambù
*Aluminum frame,
bamboo look*



150 - AT01 (H 70 cm)



300 - AT01B (H 70 cm)



154 - CA101B (H 70 cm)

Struttura in alluminio
verniciato bambù,
piedini regolabili
*Aluminum frame,
bamboo look*



155 - CA102B (H 70 cm)



152 - CA101 (H 70 cm)

Struttura in alluminio verniciato,
piedini regolabili
Aluminum frame, powder coating



153 - CA102 (H 70 cm)



706 - RTB

Base in acciaio cromato,
colonna in policarbonato,
*Chromed steel base,
polycarbonate column*

(Ø 40 x H70,8 cm)



299 - B005 (H 71 cm)

Struttura in acciaio cromato,
piedini regolabili

Chromed steel frame



656 - 340R

Base in alluminio, rivestimento
in filo di polietilene

*Aluminum base, polyethylene
thread covering*

(Ø40 x H72 cm) kg 12,7

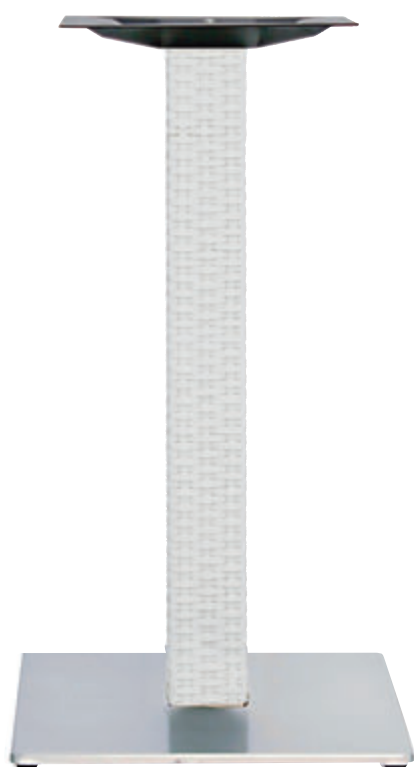
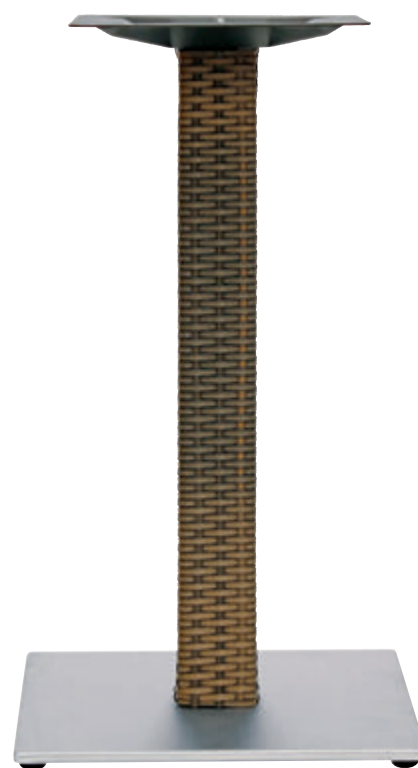
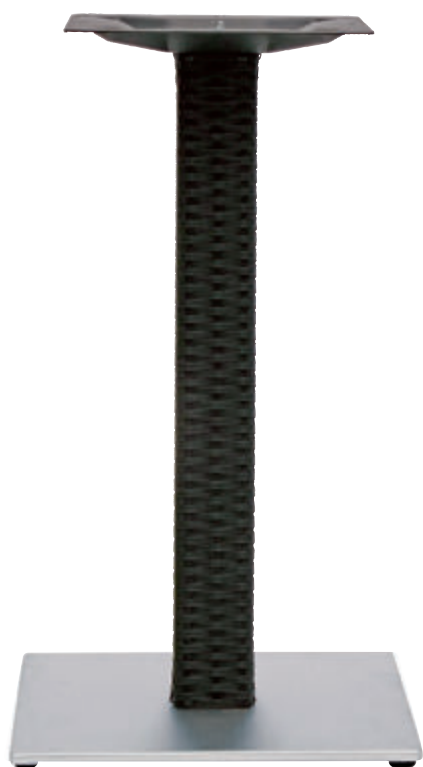


657 - 340RH

Base in alluminio, rivestimento
in filo di polietilene

*Aluminum base, polyethylene
thread covering*

(Ø40 x H108 cm) kg 13,10



658 - 339Q

Base in alluminio, rivestimento
in filo di polietilene

*Aluminum base, polyethylene
thread covering*

(40 x 40 x H72 cm) kg 15,8



659 - 339QH

Base in alluminio, rivestimento
in filo di polietilene

*Aluminum base, polyethylene
thread covering*

(40 x 40 x H108 cm) kg 16,5

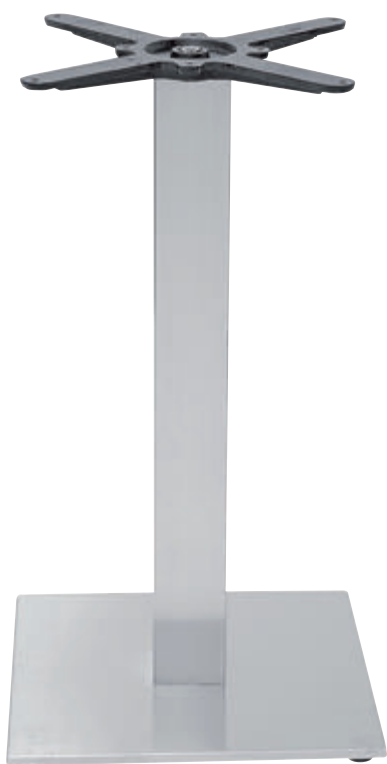


644 - 40LR

Base in alluminio, rivestimento
in filo di polietilene

*Aluminum base, polyethylene
thread covering*

(40 x 40 x H72 cm) kg 16,9



363 - 6032I

Base in acciaio inox satinato,
piedini regolabili

Stainless steel satin base

(40 x 40 x H73 cm) kg 15

842 - 6032A

Base in alluminio,
piedini regolabili

Aluminum base

(40 x 40 x H73 cm) kg 15

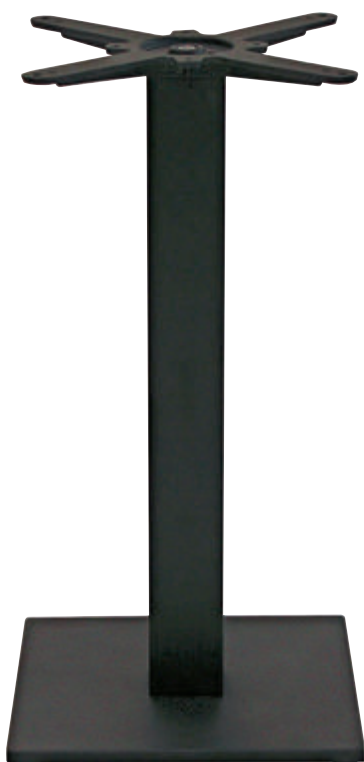


364 - 6032C

Base in acciaio cromato,
piedini regolabili

Chromed steel base

(40 x 40 x H72 cm) kg 15

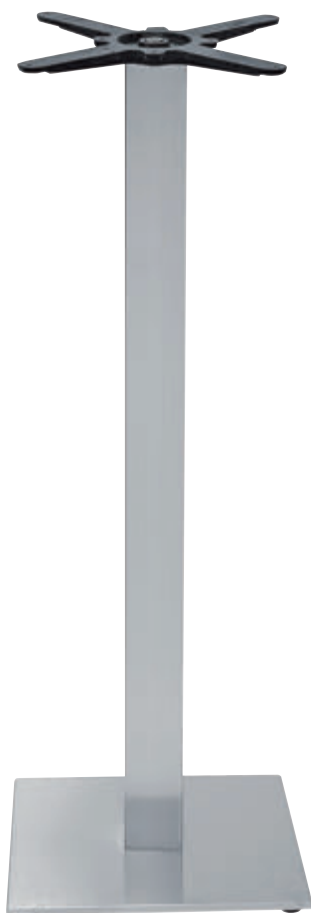


365 - 340N

Base in acciaio verniciato,
piedini regolabili

Steel base, powder coating

(40 x 40 x H72 cm) kg 15



400 - 339HI

Base in acciaio inox satinato,
piedini regolabili

Stainless steel satin base

(40 x 40 x H108 cm) kg 17

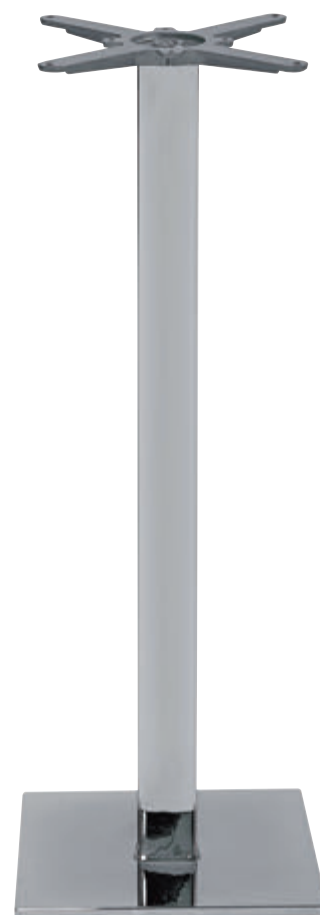


749 - 33940H

Base in acciaio verniciato,
piedini regolabili

Steel base, powder coating

(40 x 40 x H108 cm) kg 17

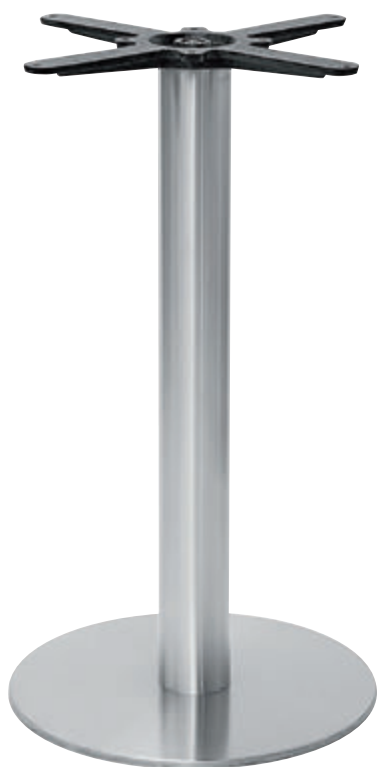


401 - 339HC

Base in acciaio cromato,
piedini regolabili

Chromed steel base

(40 x 40 x H108 cm) kg 17



411 - 6028I
(Ø 40 x H73 cm) kg 12

412 - 6028BI
(Ø 50 x H73 cm) kg 18

413 - 6030I
(Ø 60 x H73 cm) kg 25

Base in acciaio inox satinato,
piedini regolabili

Stainless steel satin base



414 - 6028C

Base in acciaio cromato,
piedini regolabili

Chromed steel base

(Ø 40 x H73 cm) kg 18



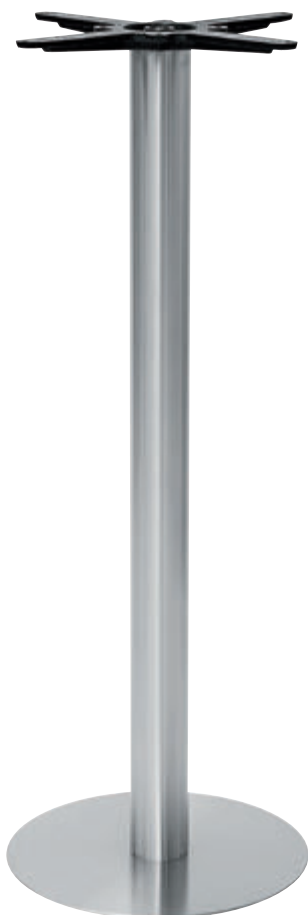
360 - 340N
(Ø 40 x H72 cm) kg 14

361 - 350N
(Ø 50 x H72 cm) kg 19,5

362 - 360N
(Ø 60 x H72 cm) kg 26

Base in acciaio verniciato,
piedini regolabili

Steel base, powder coating



398 - 6029I

Base in acciaio inox satinato,
piedini regolabili

Stainless steel satin base

(Ø 40 x H110 cm) kg 13,5

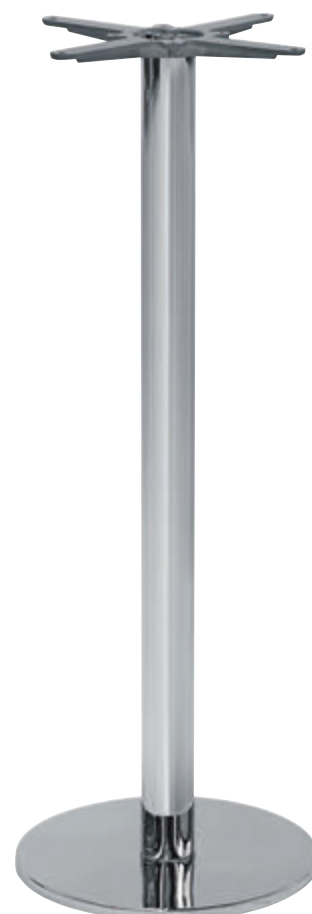


748 - 34040H

Base in acciaio verniciato,
piedini regolabili

Steel base, powder coating

(Ø 40 x H110 cm) kg 13,5



399 - 6029C

Base in acciaio cromato,
piedini regolabili

Chromed steel base

(Ø 40 x H110 cm) kg 13,5



402 - 6033I

Base in acciaio inox satinato,
piedini regolabili

Stainless steel satin base

(40 x 75 x H73 cm) kg 33



773 - 341C

Base in acciaio inox cromato,
piedini regolabili

Chromed steel base

(40 x 70 x H72 cm) kg 33



403 - 341M

Base in acciaio verniciato,
piedini regolabili

Steel base, powder coating

(40 x 70 x H72 cm) kg 28



404 - DC420E

Base in acciaio cromato,
piedini regolabili

Chromed steel base

(Ø 42 x H72 cm) kg 10

406 - DC500C
(Ø 500 x H73 cm) kg 15

407 - DC600C
(Ø 600 x H73 cm) kg 20

Base in acciaio cromato

Chromed steel base





138 - L
(H 103 cm)



133 - D
(H 70 cm)

Struttura in alluminio,
piedini regolabili
Aluminum base



136 - B
(H 70 cm)

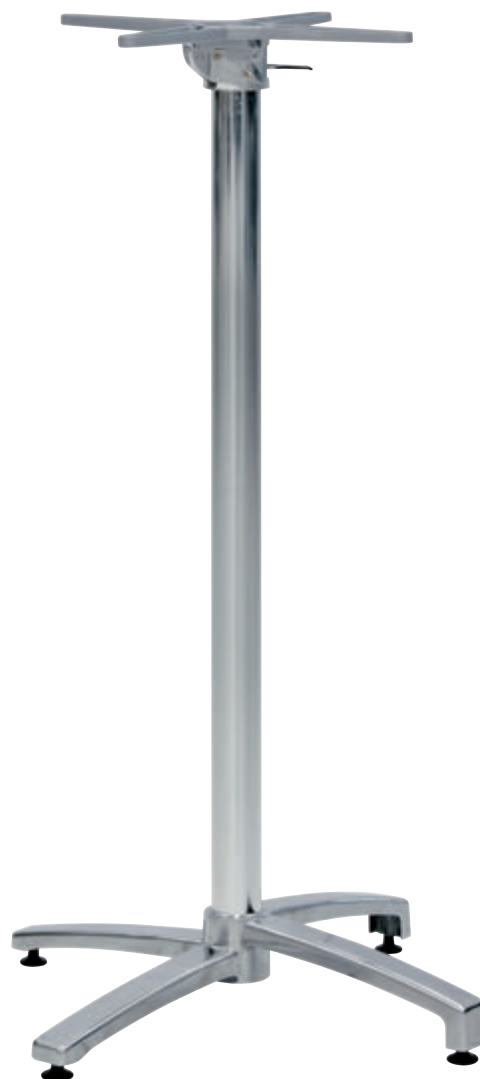


611 - F3

Base in alluminio accatastabile
con accessorio pieghevole
e piedini regolabili

Stackable aluminum base

(H 72 cm) Kg. 6,2



774 - HF3

Base in alluminio accatastabile
con accessorio pieghevole
e piedini regolabili

Stackable aluminum base

(H 110 cm) Kg. 6,8





450 - MTB012
(H 108 cm) Kg 9,5



179 - CS2013
(H 71 cm) Kg 6,5

Struttura in alluminio,
acciaio e ghisa, piedini regolabili
*Stainless steel covering base
and aluminum tube*



180 - CS2014
(H 71 cm) Kg 8,5



137 - H
(H 103 cm)



132 - E
(H 70 cm)

Struttura in alluminio,
piedini regolabili
Aluminum base



134 - C
(H 70 cm)

135 - A
(H 70 cm)



140 - F

Struttura in alluminio,
piedini regolabili

Aluminum frame

(H 70 cm)



149 - T

Base in alluminio verniciato,
piedini regolabili

Aluminum base powder coating

(H 70 cm)



141 - NA Struttura in alluminio H71 cm,
tubo Ø 25 x 1,5 mm,
per piano Ø 60 cm
*Aluminum frame H71 cm,
tube Ø 25 x 1,5 mm,
for top Ø 60 cm*

142 - NB Struttura in alluminio H71 cm,
tubo Ø 28x1,8 mm,
per piano Ø 70 cm
*Aluminum frame H71 cm,
tube Ø 28 x 1,8 mm,
for top Ø 70 cm*

143 - OA Struttura in alluminio H71 cm,
tubo Ø 25 x 1,5 mm,
per piano 60 x 60 cm
*Aluminum frame H71 cm,
tube Ø 25 x 1,5 cm,
for top 60 x 60 cm*

144 - OB Struttura in alluminio H71cm,
tubo Ø 28 x 1,8 mm,
per piano 70 x 70 cm
*Aluminum frame H71 cm,
tube Ø 28 x 1,8 mm,
for top 70 x 70 cm*

145 - OC Struttura in alluminio H71 cm,
tubo Ø 28 x 1,8 mm,
per piano 80 x 80 cm
*Aluminum frame H71 cm,
tube Ø 28 x 1,8 mm,
for top 80 x 80 cm*

843 - OD Struttura in alluminio H71 cm,
tubo Ø 28 x 1,8 mm,
per piano 120 x 80 cm
*Aluminum frame H71 cm,
tube Ø 28 x 1,8 mm,
for top 120 x 80 cm*





165 - CI159

Base in ghisa verniciata, per uso esterno,
piedini regolabili

*Cast iron base, powder coating
for outdoor use*

(42,5 x 42,5 x H 73 cm) Kg. 15

159 - CI110A

Base in ghisa verniciata, per uso esterno
piedini regolabili

*Cast iron base, for outdoor use
powder coating*

(Ø 42,5 x H 73 cm) Kg. 15





156 - CI129

Base in ghisa verniciata per uso esterno,
piedini regolabili

*Cast iron base, powder coating
for outdoor use*

(42,5 x 42,5cm x H 73 cm) Kg. 15,70

157 - CI130

Base in ghisa verniciata, per uso esterno

*Cast iron base, powder coating
for outdoor use*

(Ø 42,5cm x H 73 cm) Kg. 15





166 - CI160

Base in ghisa verniciata, per uso esterno,
piedini regolabili

*Cast iron base, powder coating
for outdoor use*

(40 x 55 x H73 cm) kg 19



366 - 313

Base in ghisa, piedini regolabili
Cast iron base, powder coating

(Ø 42,5 x H73 cm) kg 18



324 - CI110C

Base in ghisa verniciata per uso esterno,
piedini regolabili

*Cast iron base, powder coating
for outdoor use*

(Ø 42,5 x H108 cm) kg 15



160 - CI110B

Base in ghisa verniciata per uso esterno,
piedini regolabili

*Cast iron base, powder coating
for outdoor use*

(Ø 55 x H73 cm) kg 21



169 - CI155-3
Struttura in ghisa verniciata,
piedini regolabili
Cast iron base, powder coating
(H 71cm) Kg 11,5



170 - CI155-4
Struttura in ghisa verniciata,
piedini regolabili
Cast iron base, powder coating
(H 71cm) Kg 12,5



661 - 205H

Base in ghisa verniciata,
piedini regolabili

Cast iron base, powder coating

(H 108 cm) Kg 13,5

660 - 210H

Base in ghisa verniciata,
piedini regolabili

Cast iron base, powder coating

(H 108 cm) Kg 15



PIANI IN BAMBÙ
BAMBOO TOPS



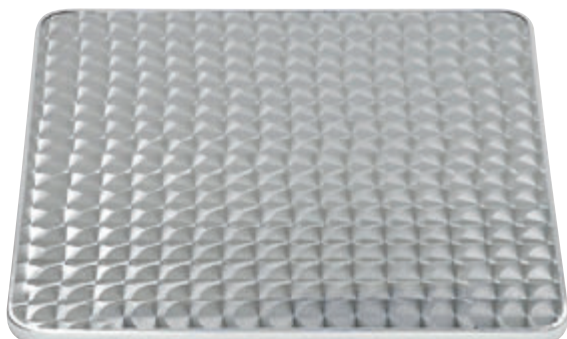
420 - BAS1 (60 x 60 cm)
421 - BAS2 (70 x 70 cm)
422 - BAS3 (80 x 80 cm)
423 - BAS4 (120 x 70 cm)

456 - BAR1 (Ø 60 cm)
457 - BAR2 (Ø 70 cm)
458 - BAR3 (Ø 80 cm)



PIANI IN ACCIAIO
STAINLESS STEEL TOPS

di Carlo Tomba - 0332 510900
info@ctservice.it



- 190 - MAS1 (60 x 60cm) (K)
- 191 - MAS2 (70 x 70cm) (K)
- 192 - MAS3 (80 x 80cm) (K)
- 194 - MAS5 (120 x 70cm)
- 775 - MAS6 (110 x 60cm) (K)
- 776 - MAS7 (120 x 80cm) (K)

- 187 - MAR1 (Ø 60 cm) (K)
- 188 - MAR2 (Ø 70 cm) (K)
- 189 - MAR3 (Ø 80 cm) (K)

(K) Per uso esterno

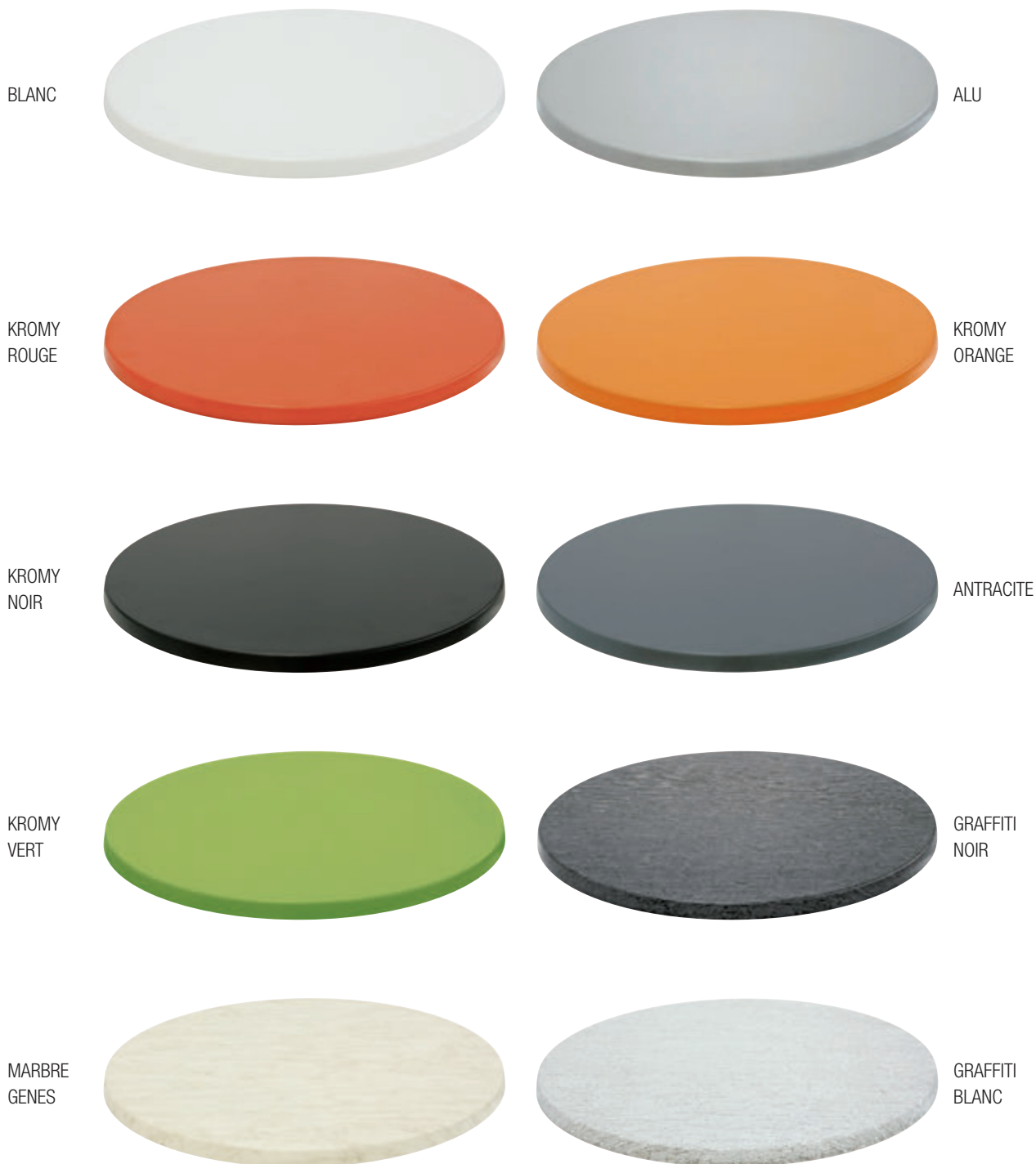
PIANI IN DOGHE DI LEGNO BORDATI IN ALLUMINIO
WOOD BAND TOPS, ALUMINUM EDGE



- 199 - MLS1 (60 x 60 cm)
- 200 - MLS2 (70 x 70 cm)
- 201 - MLS3 (80 x 80 cm)
- 203 - MLS5 (120 x 70 cm)

- 196 - MLR1 (Ø 60 cm)
- 197 - MLR2 (Ø 70 cm)
- 198 - MLR3 (Ø 80 cm)

PIANI PER ESTERNO "SOLO"
 OUTDOOR TOPS "SOLO"



630 - SQ60 (60 x 60 cm)
 631 - SQ70 (70 x 70 cm)
 632 - SQ80 (80 x 80 cm)
 633 - SQ120 (120 x 80 cm)

634 - R060 (Ø 60 cm)
 635 - R070 (Ø 70 cm)
 636 - R080 (Ø 80 cm)

PIANI PER ESTERNO "SOLO"
OUTDOOR TOPS "SOLO"

di Carlo Tomba - 0332 510900
info@ctservice.it



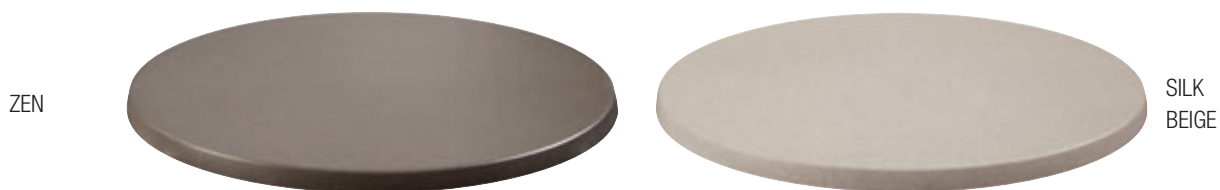
TENERE

MARBRE
ONYX



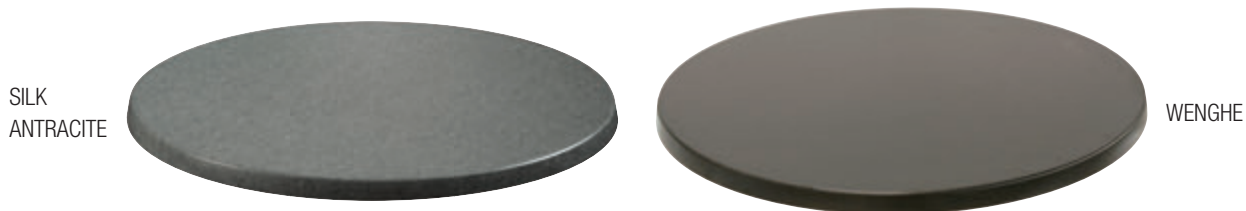
TRAVERTIN

GRANIT
GRIS



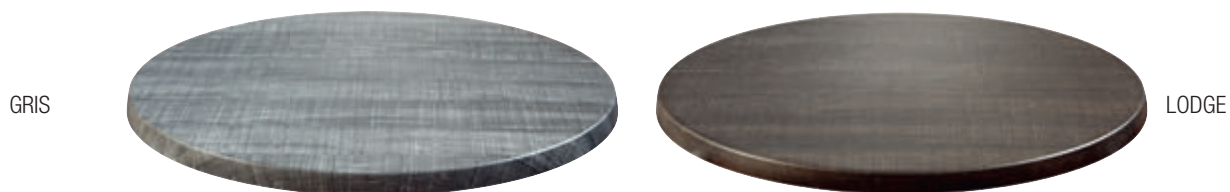
ZEN

SILK
BEIGE



SILK
ANTRACITE

WENGHE



GRIS

LODGE

630 - SQ60 (60 x 60 cm)

634 - R060 (Ø 60 cm)

631 - SQ70 (70 x 70 cm)

635 - R070 (Ø 70 cm)

632 - SQ80 (80 x 80 cm)

636 - R080 (Ø 80 cm)

633 - SQ120 (120 x 80 cm)

MOHOGANY



COLORADO



CALVADOS



TECK



630 - SQ60 (60 x 60 cm)
 631 - SQ70 (70 x 70 cm)
 632 - SQ80 (80 x 80 cm)
 633 - SQ120 (120 x 80 cm)

634 - R060 (Ø 60 cm)
 635 - R070 (Ø 70 cm)
 636 - R080 (Ø 80 cm)

PIANI PER ESTERNO "STUDIO"
OUTDOOR TOPS "STUDIO"

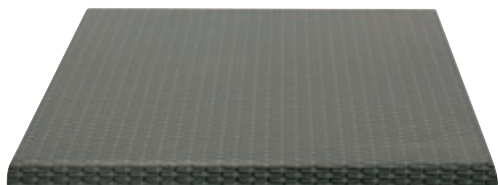
PASSION
NOIR



PASSION
VIOLET



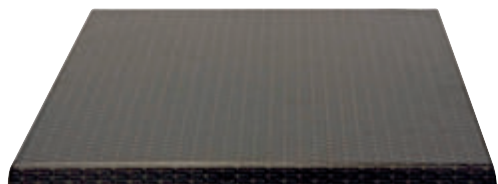
BALI THE



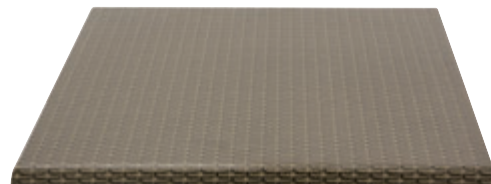
BALI
VANILLE



BALI
CHOCOLAT



BALI
CAFE

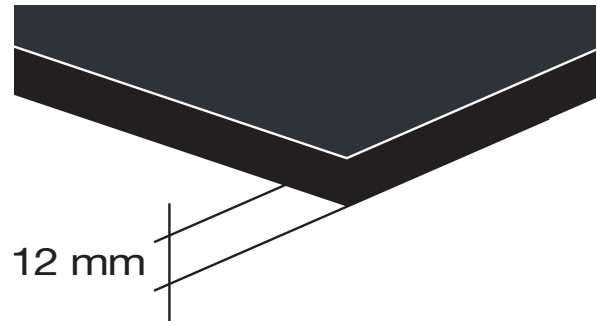


637 - SQ60S (60 x 60 cm)
 638 - SQ70S (70 x 70 cm)
 639 - SQ80S (80 x 80 cm)
 640 - SQ120S (120 x 80 cm)

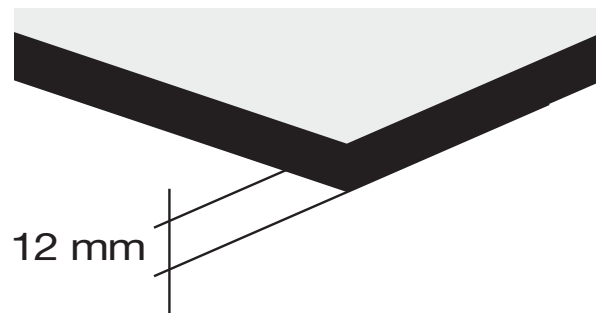
641 - R060S (Ø 60 cm)
 642 - R070S (Ø 70 cm)
 643 - R080S (Ø 80 cm)

PIANI IN STRATIFICATO HPL
HPL PRESSURE LAMINATE TOPS

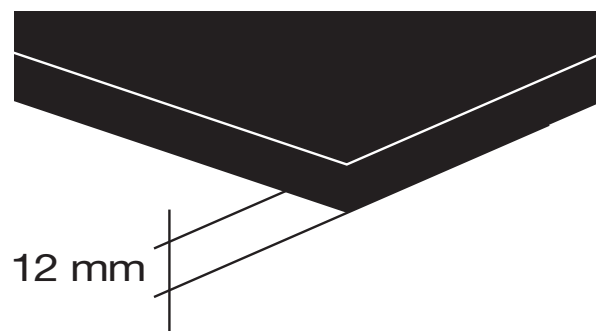
di Carlo Tomba - 0332 510900
info@ctservice.it



ANTRACITE / ANTHRACITE



BIANCO / WHITE

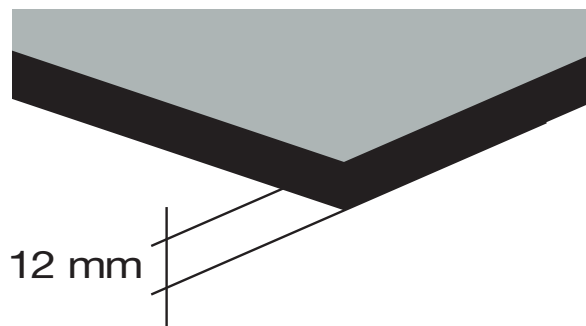
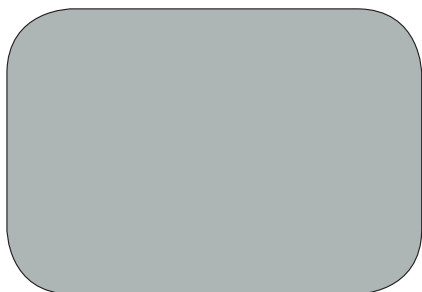


NERO / BLACK

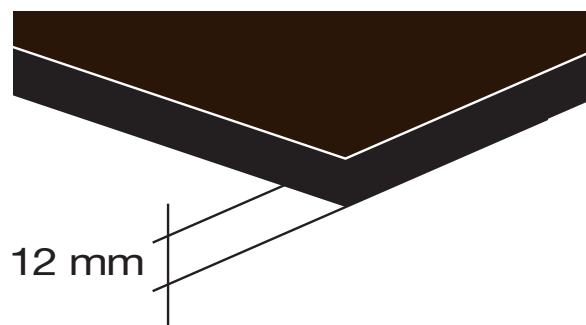
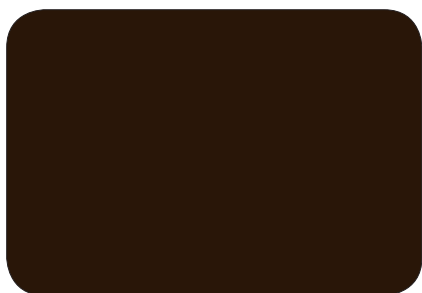
- 844 - ST59 (59 x 59 cm)
- 845 - ST69 (69 x 69 cm)
- 846 - ST79 (79 x 79 cm)
- 847 - ST119 (119 x 79 cm)

- 848 - RT59 (Ø 59 cm)
- 849 - RT69 (Ø 69 cm)
- 850 - RT79 (Ø 79 cm)

PIANI IN STRATIFICATO HPL
HPL PRESSURE LAMINATE TOPS



GRIGIO / GREY



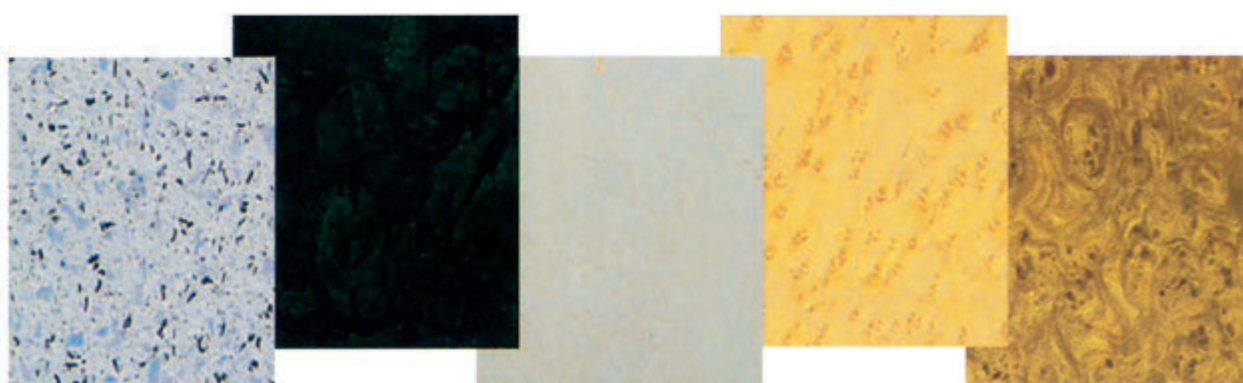
MOKA / MOKA

844 - ST59 (59 x 59 cm)
845 - ST69 (69 x 69 cm)
846 - ST79 (79 x 79 cm)
847 - ST119 (119 x 79 cm)

848 - RT59 (Ø 59 cm)
849 - RT69 (Ø 69 cm)
850 - RT79 (Ø 79 cm)

PIANI IN MELAMMINICO & LAMINATO PERSONALIZZATI
CUSTOM MADE MELAMINE & LAMINATED TOPS

di Carlo Tomba - 0332 510900
info@ctservice.it



(A)
Bordo in ABS
ABS edge



(B)
Bordo in gomma
Rubber edge



(C)
Bordo in alluminio
Alluminum edge

Caratteristiche richieste:

- Dimensioni
- Spessore
- Legno multistrato o panforte
- Colore

Requested characteristics:

- Sizes
- Thickness
- Multilayer wood or play wood
- Colours

**PER I COLORI DEI PIANI IN LAMINATO CONSULTARE I SITI:
FOR THE LAMINATED TOP COLOURS LOOK UP THE SITES:**

www.abet-laminati.it
www.arpaindustriale.com

Gli arredi luminosi a led che vi proponiamo sono adatti per qualsiasi locale pubblico di intrattenimento e di ospitalità, dove possono essere impiegati sia per uso esterno che interno. La coreografia che vengono a creare grazie all'alternanza dei colori permette di rendere più suggestivi e attraenti bar, pub, discoteche, ristoranti, piscine, hotel ecc.

Caratteristiche:

- involucro in polietilene di alta qualità molto resistente
- luci a led con alimentazione a batteria incorporata, i led hanno un bassissimo consumo 40%-80% meno delle lampade tradizionali e una lunga durata
- tempo di carica delle batterie 4-8 ore
- durata della carica 8-10 ore
- il comando delle luci avviene a mezzo telecomando, con la possibilità di scegliere fra 16 colori oppure alternandoli automaticamente
- caratteristiche di impermeabilità all'acqua pari a IP54 / IP65.

The bright LED fittings are suitable for any public venue. The choreography, which are created by alternating the colors, makes it more beautiful and attractive bars, pubs, discos, restaurants, swimming pools, hotels etc...

Characteristics:

- Housing made of polyethylene of high quality durable
- LED lights built-in battery-powered
- Battery charging time 4-8 hours
- Charging time 8-10 hours
- The command is done by remote control of lights, with a choice of 16 colors or alternating them automatically
- Features water resistance equivalent to IP54 / IP65.



□ SFERA BALL

2004 - NJ1539M
(Ø 40 cm)

2005 - NJ1539L
(Ø 50 cm)

2024 - BZWB60
(Ø 60 cm)

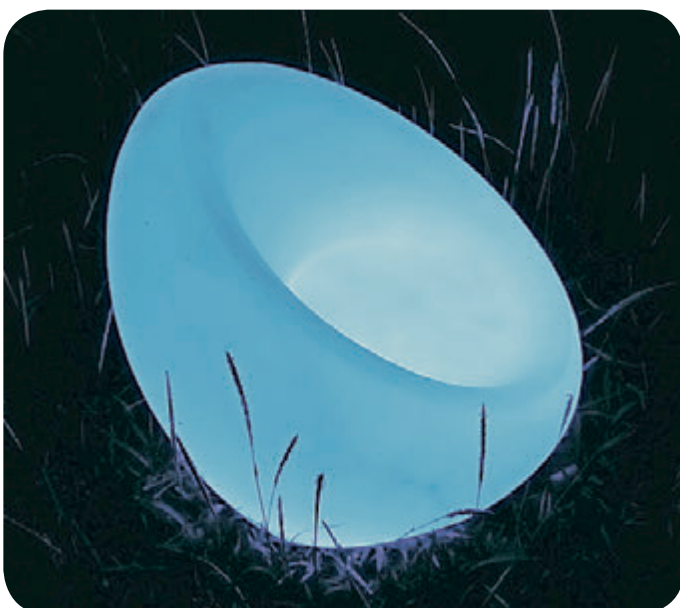
2025 - BZWB80
(Ø 80 cm)





□ CUBO *CUBE*
2000 - NJ1530L
(L40 x P40 x H40 cm)
2001 - BZCH003
(L43 x P43 x H43 cm)

□ TAMBURO *DRUM*
2002 - NJ 1535
(Ø 42 x H45 cm)



□ POLTRONCINA *CHAIR*
2006 - NJ1536
(L70 x P68 x H75 cm)

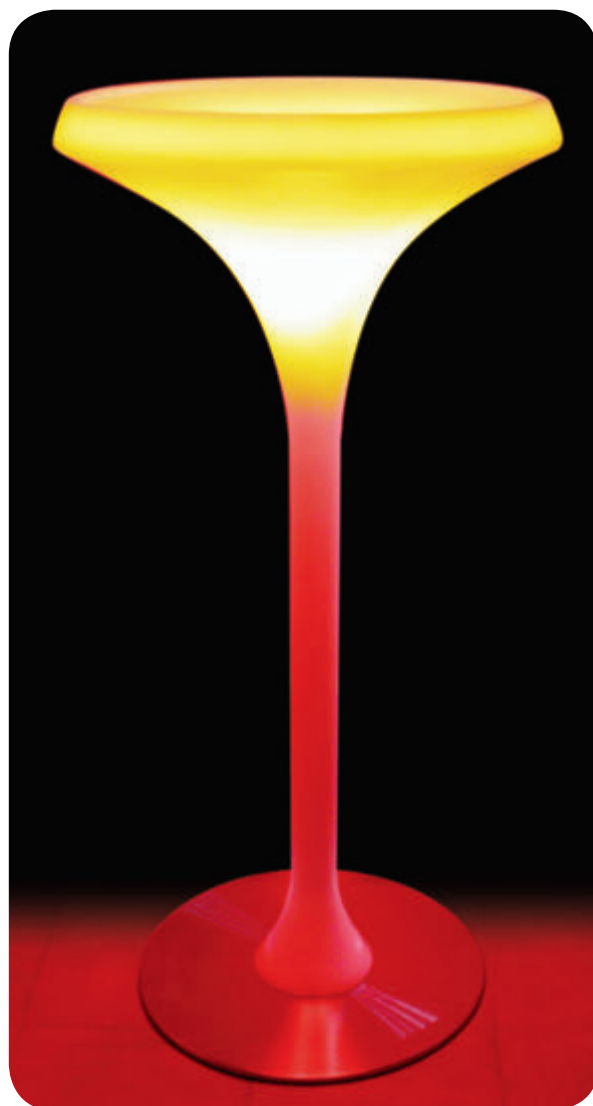


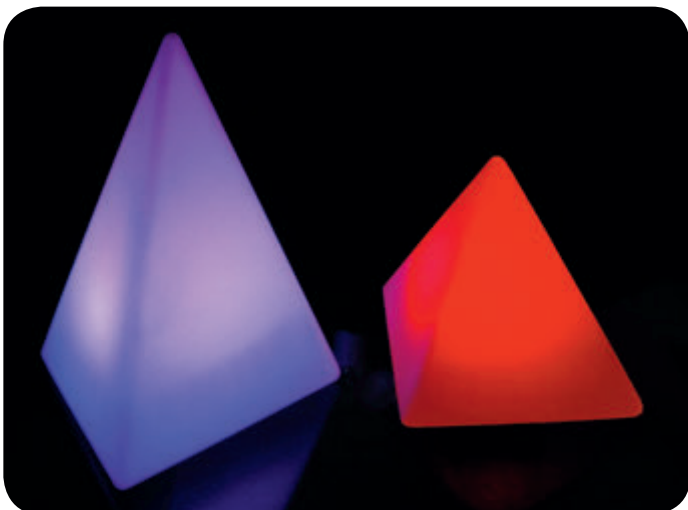
- TAVOLINO COFFEE TABLE
2009 - NJ1531
(L45 x P45 x H54 cm)

- TAVOLO ALTO HIGH TABLE
2010 - BZCH6005
(Ø 58 cm x H115 cm)
- TAVOLO MEDIO MEDIUM TABLE
2011 - BZCH6006
(Ø 70 cm x H74 cm)
- TAVOLO BASSO COFFEE TABLE
2012 - BZCH6007
(Ø 47 cm x H52 cm)



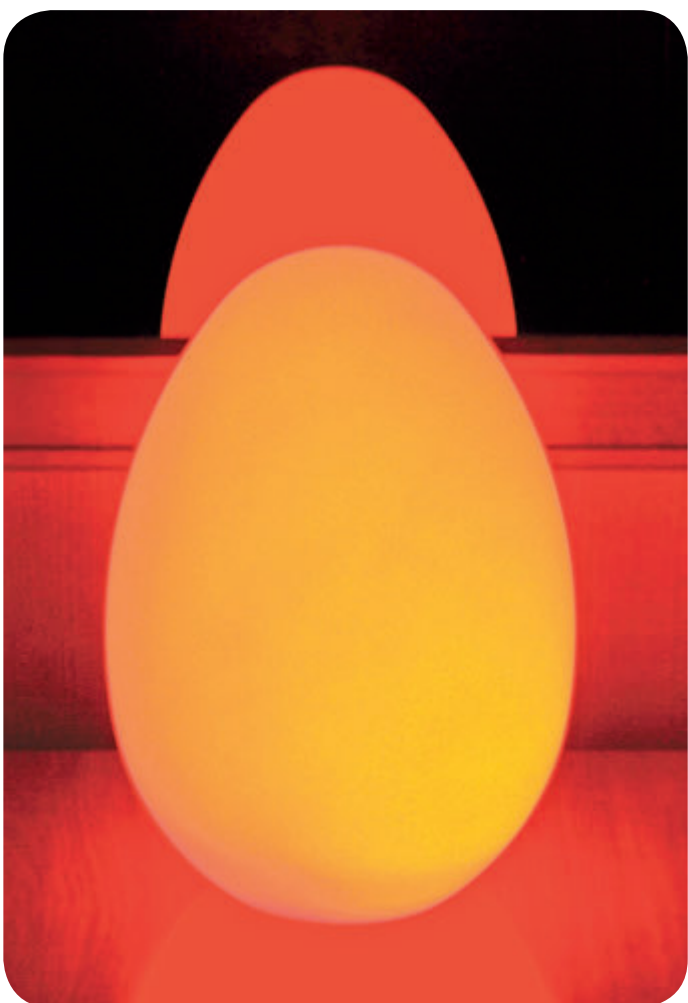
- TAVOLINO COFFEE TABLE
2026 - BZCH5506L
(Ø 54 cm x H54 cm)





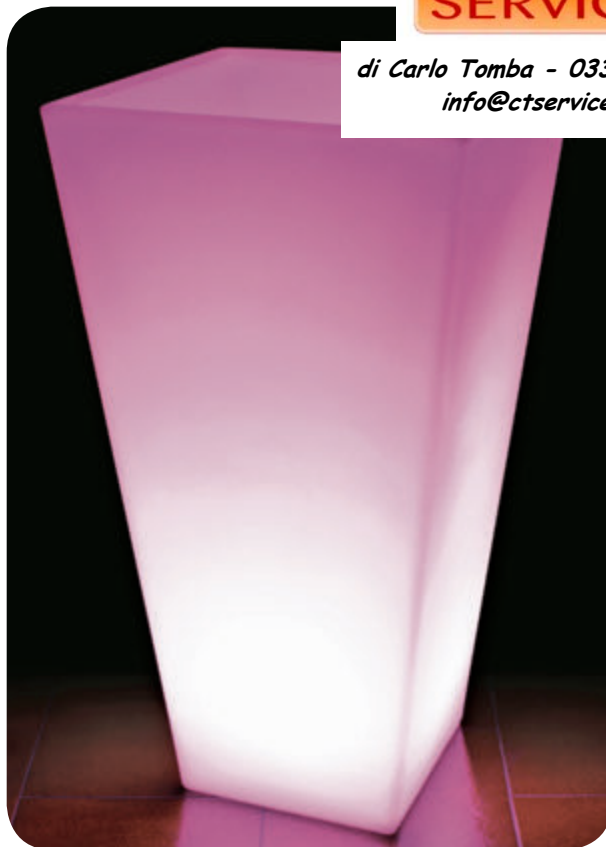
- PIRAMIDE *PYRAMID*
2017 - BZBA501
(L26 x P26 x H28 cm)
2018 - BZBA502
(L26 x P26 x H48 cm)

- BOCKET
2019 - BZBE302
(Ø 34 x H27 cm)



- UOVO *EGG*
2020 - BZBA203
(Ø 25 x H36 cm)
2021 - BZBA204
(Ø 50 x H68 cm)

- VASO VASE
2014 - BZFL005
(L37 x P37 x H77 cm)
2015 - BZFL010
(L47 x P47 x H90 cm)



- LAMPADA FLOOR LAMP
2027 - BZBA0115L
(Ø 35 x 113 cm)
2028 - BZB0116L
(Ø 35 x 151 cm)



- SFERE DA APPENDERE
HANGING BALLS
2031 - BZ0107L
(Ø 40 cm)
- 2032 - BZ0108L
(Ø 61 cm)
- 2033 - BZ0109L
(Ø 85 cm)



- BANCO BAR
BAR COUNTER
2029 - BZCH5508L
(L142 x P54 x H108 cm)
- 2030 - NM1632
(L160 x P90 x H110 cm)



*di Carlo Tomba - 0332 510900
info@ctservice.it*

A series of horizontal dotted lines spanning the width of the page, intended for writing or drawing.