















MODULI BANCONE - COUNTER MODULES








<p>P 84 - H 112 Modulo dritti Straight module</p>  <p>QU980_L 1,80 QU980_L 1,80 QU980_L 1,80</p>	<p>L 84 - P 84 - H 112 Raccordo 90° a 2 vie 2 ways 90° connection module</p>  <p>QU910_L</p>	<p>L 84 - P 84 - H 112 Termine 90° Dx/R 90° terminal module</p>  <p>QU911_Dx/R QU912_Sx/L</p>	<p>P 25 - H 110 Schiena per modulo dritti Back panel for straight module</p>  <p>QU708_L 1,87 QU708_L 1,80 QU708_L 1,90</p>	<p>L 84 - P 84 - H 110 Schiena per modulo 90° Back panel for 90° module</p>  <p>QU709_L</p>	<p>P 80 - H 2,5 Piani scrivania per modulo dritti Worktops for straight module</p>  <p>QU080_L 1,80 QU100_L 1,80 QU090_L 1,90</p>	<p>L 80 - P 80 - H 2,5 Piani scrivania per modulo 90° Worktops for 90° module</p>  <p>QU090_L</p>
--	---	---	--	--	--	--

COMPONENTI PER MODULI BANCONE - COMPONENTS FOR COUNTER MODULES

<p>P 30 - H 1,8 Top per modulo dritti Top for straight module</p>  <p>QU960_L 1,80 QU960_L 1,80 QU960_L 1,90</p>	<p>L 84 - P 84 - H 1,8 Top per raccordo 90° a 2 vie Top for 90° module</p>  <p>QU910_L</p>	<p>L 84 - P 84 - H 1,8 Top per terminale 90° Dx/Sx Top for 90° terminal module</p>  <p>QU911_Dx/R QU912_Sx/L</p>	<p>L 84 - P 25 - H 110 Fianchi terminali Dx/Sx 90° terminal sides</p>  <p>QU101_Dx/R QU102_Sx/L</p>	<p>L 5 - P 5 - H 71 Colonna intermedia Intermediate column</p>  <p>QU020H</p>	<p>P 25 - H 8 Zoccoli per modulo dritti Moldings for straight module (Alu/Alu)</p>  <p>QU290H 1,80 QU210H 1,80 QU210H 1,90</p>	<p>L 84 - P 84 - H 8 Zoccoli per modulo 90° Moldings for 90° module (Alu/Alu)</p>  <p>QU291H</p>
--	---	--	---	--	---	---










* Non utilizzabile come terminale (It cannot be used as a terminal part)

MODULO BANCONE CON PIANO CONVERSIONE - COUNTER UNIT WITH CONVERSION TOP

<p>L 140 - P 115 - H 73,5 Modulo conversazione Conversation module</p>  <p>QU9140</p>	<p>L 140 - P 25 - H 71 Schiena per modulo conversazione Back panel for conversation module</p>  <p>QU711_L</p>	<p>L 140 - P 84 - H 11,8 Top per modulo conversazione Worktop for conversation module</p>  <p>QU9141_L</p>	<p>L 140 - P 110 - H 2,5 Piano per modulo conversazione Worktop for conversation module</p>  <p>QU9142_L</p>	<p>L 84 - P 25 - H 73,5 Fianchi terminali per modulo conversazione Terminal sides for conversation module</p>  <p>QU895_Dx/R QU896_Sx/L</p>	<p>L 80 - P 25 - H 80,5 Fianchi superiori per modulo conversazione Small sides for conversation module</p>  <p>QU902_L Dx/R QU902_Sx/L</p>	<p>L 35,5 - P 21 - H 35,5 Box multiuso / Multi purpose box</p>  <p>AC600</p>
---	---	---	---	---	--	---







⊕ Componenti non collegabili al modulo conversazione (Items that cannot be connected with the conversation counter units) ⊙ Gli zoccoli sono opzionali e non sono previsti per i fianchi terminali (The aluminium bases are optional and are not provided for the end panels)

CASSETTIERE - PEDESTALS

<p>L 42,5 - P 65 - H 71</p>  <p>QU982 Internata/Widened</p>	<p>L 42,5 - P 37 - H 56</p>  <p>QU991 Medio/Trampol</p>	<p>L 42,5 - P 57 - H 52,5</p>  <p>QU992 Medio/Medium</p>	<p>L 140 - P 54,5 - H 35,5</p>  <p>AC300 Custodia/Case</p>	<p>AC350H Pulsante per cassero Switch for drawer</p>  <p>AC350H</p>	<p>AC107 1,51 AC445 1,39</p> 	<p>AC1516</p> 	<p>AC1601_G</p> 	<p>AC1601HA</p> 
---	--	---	---	--	--	--	--	--

⊕ = Finito ad esaurimento / Finish exhausted

CANALIZZAZIONE / ELETTRIFICAZIONE - WIRE MANAGEMENT / ELECTRIFICATION

<p>AC1555H 1,45 AC1555H 1,28 AC1555H 1,10 AC1555H 1,60</p> 	<p>AC1610H</p> 	<p>AC1621H</p> 	<p>AC1371HR_# 8</p> 	<p>AC1372G_# 6 AC1376G_# 8</p> 	<p>AC1612R ● AC1612R - UK ● AC1612R - US</p> 	<p>AC1511R ● AC1511R - UK ● AC1511R - US</p> 	<p>AC1381H ● AC1381H - UK ● AC1381H - US</p> 	<p>AC1380H ● AC1380H - UK ● AC1380H - US</p> 
---	---	---	--	--	---	---	---	---

● = Articoli prodotti solo su richiesta (Items produced only on demand) ● = Prodotti non in pronta consegna. Per la disponibilità controllare l'articolo commerciale (Items not in current delivery. Please contact the commercial department for checking the availability)

NOTA BENE - NOTES

Progettare la composizione del bancone ed aggiungere: n° 1 colonna intermedia per ogni collegamento tra due moduli; n° 1 fianco terminale dx/sx, o fianco conversazione dx/sx, o angolo terminale 90° dx/sx per ogni lato finale del bancone; n° 1 fianco terminale dx/sx per ogni collegamento tra modulo conversazione e modulo bancone; Gli zoccoli sono opzionali e non sono previsti per i fianchi terminali; White: per design the composition of a counter you have to add: no. 1 intermediate column for each link between two modules; no. 1 right/left terminal panel or right/left conversation side panel; or right/left terminal 90° corner-element; no. 1 right/left upper short side-panel for each connection between a counter module and a conversation module; The aluminium bases are optional and are not intended for end panels.

NOTE: LE DIMENSIONI SONO ESPRESSE IN CM - CONSULTARE IL LISTINO PREZZI PER LE CARATTERISTICHE TECNICHE, I CONDIZIONAMENTI E LE FINITURE. ALL INFORMATION IS GIVEN IN CM. PLEASE CONSULT THE PRICE LIST FOR TECHNICAL CHARACTERISTICS, FINISHES AND PACKAGING OPTIONS.

MODULI BANCONE COUNTER MODULES

Piani di lavoro in melaminico sp. 25 mm con bordi in ABS sp. 2 mm
Melamine working tops 25 mm thick with ABS edges/profiles 2 mm thick

W-WN	G	RC	RM	RT
Bianco White	Grigio chiaro Light grey	Rovere chiaro Light oak	Rovere Moro Dark oak	Rovere Tabacco Tobacco oak

Pannelli verticali in melaminico sp. 25 mm con bordi in ABS sp. 1,5 mm
Vertical panels in melamine tops 25 mm thick with 2 mm ABS edges/profiles 1.5 mm thick

W-WN	G	RC	RM	RT
Bianco White	Grigio chiaro Light grey	Rovere chiaro Light oak	Rovere Moro Dark oak	Rovere Tabacco Tobacco oak

Top in melaminico (*) o laminato (**) sp. 18 mm con bordi in PMMA bicolori sp. 1,5 mm
Melamine (*) or laminate (**) top 18 mm thick with bicoloured PMMA edges/profiles 1.5 mm thick

W-WL**	G*	RC*	RM*	RT*
Bianco lucido Glossy white	Grigio chiaro Light grey	Rovere chiaro Light oak	Rovere Moro Dark oak	Rovere Tabacco Tobacco oak

COMPONENTI IN METALLO/ZAMA METAL COMPONENTS/ZAMAK

H
Aluminio Aluminium

ZOCOLI IN ALLUMINIO ALUMINIUM BASE

Finitura all'inghio anodizzato
Anodized aluminium finishing

H
Aluminio "ANODIZZATO" "ANODIZED" Aluminium

BOX MULTIUSO MULTIPURPOSE BOX

Box in melaminico sp. 10 mm con bordi in ABS colore alluminio sp. 1 mm
Melaminized box 10 mm thick with ABS edges/profiles 1 mm thick

W-WN	H-HH
Bianco White	Aluminio Aluminium