





## EXECUTIVE

Il design fresco ed essenziale di 5th ELEMENT per la nuova linea Executive: un mix di efficienza e rappresentatività per nuovi modelli di dirigenza.

Le versioni con gamba "loop" o gamba-ponte si integrano armonicamente con i piani in legno o vetro. Il mobile contenitore base esalta la funzionalità di Executive e ne arricchisce le linee.

The fresh, linear design of 5th ELEMENT for the new Executive line: a combination of efficiency and prestige for an up to date management environment.

The models with loop or bridge legs are in perfect harmony with the wood and glass tops. The storage unit maximises and enriches the functionality of the Executive lines.



## MEETING



La personalità estremamente versatile di 5th ELEMENT si adatta agevolmente ad ogni contesto lavorativo, compresi gli ambienti meeting. I top-access sui piani comunicano con la gamba centrale wire-manager, rendendo 5th ELEMENT lo strumento perfetto per incontri rappresentativi ma soprattutto funzionali.

The versatility of 5th ELEMENT means it can be easily adapted to suit any working environment, conference rooms included. Top-access is linked directly to the wire manager central support, making 5th Element the perfect product in terms of both functionality and prestige.



## BENCH

La struttura con gamba a ponte è pensata per raggiungere altissimi livelli di modularità. Permette di comporre 5th ELEMENT in molteplici configurazioni, con piani affiancati o opposti, moltiplicando a piacimento le risorse. Forme geometriche pure ed essenziali, piani in appoggio o in sovrapposizione, che disegnano spazi di lavoro di ampio respiro.

The structure with bridge bearing leg is designed to reach maximum modularity performance, allowing 5th ELEMENT to be set up in a variety of ways, with workstations positioned side by side or directly across from one another, increasing resources as desired. Clear cut geometrical shapes, supporting or overlapping worktops, creating expansive workplaces.





## Funzionalità Integrata garantita *Integrated functionality guaranteed*

Il top access quando è chiuso, grazie al suo spessore minimo, si integra totalmente con il piano. La spazzola impedisce l'inceppamento dei cavi per una maggiore flessibilità.

Il sistema consente l'alloggiamento dei cavi tramite una serie di vaschette poste sotto al piano della scrivania. Si adatta facilmente ad ogni configurazione scelta, sia essa lineare che contrapposta.

When closed, the top access integrates seamlessly with the table top, due to its minimal thickness. The brush insert prevents cables blockage thus ensuring greater flexibility.

The system allows cable housing through a series of trays placed under the desk top. It is easily adaptable to any configuration you may choose, whether it be workstations positioned side by side or directly across from one another.





## DESKING

Desking, la soluzione ideale per configurazioni compatte singole o multiple, è il sistema con i caratteristici sostegni a "T", per una massima libertà di azione. Piani bordati dotati anche di top-access per la canalizzazione. Pannelli frontal accessoribili, in finiture legno o tessuto.

Desking is the ideal solution for single or multiple compact configurations. A system with a typical T leg structure to grant the full freedom of movement. Square edged tops, with or without top access for wire management. Front panels are available in wood or fabric and can be enhanced with a range of useful accessories.



## SYSTEM

Il sistema per eccellenza, in grado di assumere svariate configurazioni grazie all'aiuto di elementi aggregabili a piacimento, quali frame metallici, parotine, contenitori sottopiano o in accostamento.

Parotina divisoria ma anche validi sostegni, personalizzabili a piacimento nelle finiture legno, tessuto o con metacrilato per ottenere risultati di gradevole effetto visivo.

This is the supreme system capable of taking on numerous configurations thanks to elements which can be added according to your requirements: metallic frames, partitions, under counter or side cabinets.

These partitions have not only a dividing function, but also provide support and can be customized with a wood, fabric or methacrylate finish for a pleasant appearance.

	<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L160</td><td>153 890</td></tr> <tr><td>L180</td><td>153 903</td></tr> <tr><td>L200</td><td>153 904</td></tr> <tr><td>L220</td><td>153 905</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L160	153 890	L180	153 903	L200	153 904	L220	153 905		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L160</td><td>153 891</td></tr> <tr><td>L180</td><td>153 908</td></tr> <tr><td>L200</td><td>153 906</td></tr> <tr><td>L220</td><td>153 907</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L160	153 891	L180	153 908	L200	153 906	L220	153 907		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L160</td><td>153 892</td></tr> <tr><td>L180</td><td>153 909</td></tr> <tr><td>L200</td><td>153 911</td></tr> <tr><td>L220</td><td>153 912</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L160	153 892	L180	153 909	L200	153 911	L220	153 912		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L160</td><td>153 893</td></tr> <tr><td>L180</td><td>153 910</td></tr> <tr><td>L200</td><td>153 913</td></tr> <tr><td>L220</td><td>153 914</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L160	153 893	L180	153 910	L200	153 913	L220	153 914	<p>SCHEDE PER SCRIVANIE DIREZIONALI modesty panels for executive desks</p> <table border="1"> <tr><th>L</th><th>width</th></tr> <tr><td>L160</td><td>153 461</td></tr> <tr><td>L180</td><td>153 463</td></tr> <tr><td>L200</td><td>153 466</td></tr> <tr><td>L220</td><td>153 467</td></tr> </table>	L	width	L160	153 461	L180	153 463	L200	153 466	L220	153 467	<p>MOBILE-BASE base-cabinet</p> <table border="1"> <tr><th>L</th><th>width</th></tr> <tr><td>L160</td><td>153 462</td></tr> <tr><td>L180</td><td>153 464</td></tr> <tr><td>L200</td><td>153 468</td></tr> <tr><td>L220</td><td>153 469</td></tr> </table>	L	width	L160	153 462	L180	153 464	L200	153 468	L220	153 469
L	PIANO Op. 18mm																																																																												
width	top thick. / 8mm																																																																												
L160	153 890																																																																												
L180	153 903																																																																												
L200	153 904																																																																												
L220	153 905																																																																												
L	PIANO Op. 18mm																																																																												
width	top thick. / 8mm																																																																												
L160	153 891																																																																												
L180	153 908																																																																												
L200	153 906																																																																												
L220	153 907																																																																												
L	PIANO Op. 18mm																																																																												
width	top thick. / 8mm																																																																												
L160	153 892																																																																												
L180	153 909																																																																												
L200	153 911																																																																												
L220	153 912																																																																												
L	PIANO Op. 18mm																																																																												
width	top thick. / 8mm																																																																												
L160	153 893																																																																												
L180	153 910																																																																												
L200	153 913																																																																												
L220	153 914																																																																												
L	width																																																																												
L160	153 461																																																																												
L180	153 463																																																																												
L200	153 466																																																																												
L220	153 467																																																																												
L	width																																																																												
L160	153 462																																																																												
L180	153 464																																																																												
L200	153 468																																																																												
L220	153 469																																																																												

	<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L80</td><td>153 013</td></tr> <tr><td>L100</td><td>153 014</td></tr> <tr><td>L120</td><td>153 010</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L80	153 013	L100	153 014	L120	153 010		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L80</td><td>153 095</td></tr> <tr><td>L100</td><td>153 096</td></tr> <tr><td>L120</td><td>153 097</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L80	153 095	L100	153 096	L120	153 097		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L80</td><td>153 018</td></tr> <tr><td>L100</td><td>153 019</td></tr> <tr><td>L120</td><td>153 015</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L80	153 018	L100	153 019	L120	153 015		153 454		<table border="1"> <tr><th>DK</th><th>width</th></tr> <tr><td>DK 1/2</td><td>153 478</td></tr> <tr><td>DK 3/4</td><td>153 479</td></tr> <tr><td>DK 1/2</td><td>153 778</td></tr> <tr><td>DK 3/4</td><td>153 779</td></tr> </table> <p>CHIUSURA AMMORTIZZATA SOFT-CLOSE</p>	DK	width	DK 1/2	153 478	DK 3/4	153 479	DK 1/2	153 778	DK 3/4	153 779
L	PIANO Op. 18mm																																																
width	top thick. / 8mm																																																
L80	153 013																																																
L100	153 014																																																
L120	153 010																																																
L	PIANO Op. 18mm																																																
width	top thick. / 8mm																																																
L80	153 095																																																
L100	153 096																																																
L120	153 097																																																
L	PIANO Op. 18mm																																																
width	top thick. / 8mm																																																
L80	153 018																																																
L100	153 019																																																
L120	153 015																																																
DK	width																																																
DK 1/2	153 478																																																
DK 3/4	153 479																																																
DK 1/2	153 778																																																
DK 3/4	153 779																																																

	<table border="1"> <tr><th>L</th><th>GAMBE VERNICATE</th></tr> <tr><th>width</th><th>paint legs</th></tr> <tr><td>L180</td><td>153 916</td></tr> <tr><td>L200</td><td>153 920</td></tr> </table>	L	GAMBE VERNICATE	width	paint legs	L180	153 916	L200	153 920		<table border="1"> <tr><th>L</th><th>GAMBE VERNICATE</th></tr> <tr><th>width</th><th>paint legs</th></tr> <tr><td>L180</td><td>153 921</td></tr> <tr><td>L200</td><td>153 922</td></tr> </table>	L	GAMBE VERNICATE	width	paint legs	L180	153 921	L200	153 922	<p>SCHEDE PER SCRIVANIE DIREZIONALI CON PIANO IN VETRO modesty panels for executive desks with glass top</p> <table border="1"> <tr><th>L</th><th>width</th></tr> <tr><td>L180</td><td>153 917</td></tr> <tr><td>L200</td><td>153 919</td></tr> </table>	L	width	L180	153 917	L200	153 919		<table border="1"> <tr><th>L</th><th>GAMBE VERNICATE</th></tr> <tr><th>width</th><th>paint legs</th></tr> <tr><td>L100</td><td>153 924</td></tr> <tr><td>L120</td><td>153 937</td></tr> </table>	L	GAMBE VERNICATE	width	paint legs	L100	153 924	L120	153 937		<table border="1"> <tr><th>L</th><th>GAMBE VERNICATE</th></tr> <tr><th>width</th><th>paint legs</th></tr> <tr><td>L100</td><td>153 925</td></tr> <tr><td>L120</td><td>153 926</td></tr> </table>	L	GAMBE VERNICATE	width	paint legs	L100	153 925	L120	153 926
L	GAMBE VERNICATE																																													
width	paint legs																																													
L180	153 916																																													
L200	153 920																																													
L	GAMBE VERNICATE																																													
width	paint legs																																													
L180	153 921																																													
L200	153 922																																													
L	width																																													
L180	153 917																																													
L200	153 919																																													
L	GAMBE VERNICATE																																													
width	paint legs																																													
L100	153 924																																													
L120	153 937																																													
L	GAMBE VERNICATE																																													
width	paint legs																																													
L100	153 925																																													
L120	153 926																																													

	<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L120</td><td>153 003</td></tr> <tr><td>L140</td><td>153 004</td></tr> <tr><td>L160</td><td>153 005</td></tr> <tr><td>L180</td><td>153 006</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L120	153 003	L140	153 004	L160	153 005	L180	153 006		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L120</td><td>153 020</td></tr> <tr><td>L140</td><td>153 021</td></tr> <tr><td>L160</td><td>153 022</td></tr> <tr><td>L180</td><td>153 023</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L120	153 020	L140	153 021	L160	153 022	L180	153 023	<p>SCRIVANIE E ALLUNGHI CON GAMBE A PONTE desks and extensions with bridge legs</p> <table border="1"> <tr><th>L</th><th>width</th></tr> <tr><td>L120</td><td>153 473</td></tr> <tr><td>L140</td><td>153 474</td></tr> <tr><td>L160</td><td>153 476</td></tr> <tr><td>L180</td><td>153 477</td></tr> </table>	L	width	L120	153 473	L140	153 474	L160	153 476	L180	153 477		<p>MODESTY PANELS</p> <table border="1"> <tr><th>L</th><th>width</th></tr> <tr><td>L120</td><td>153 473</td></tr> <tr><td>L140</td><td>153 474</td></tr> <tr><td>L160</td><td>153 476</td></tr> <tr><td>L180</td><td>153 477</td></tr> </table>	L	width	L120	153 473	L140	153 474	L160	153 476	L180	153 477
L	PIANO Op. 18mm																																																	
width	top thick. / 8mm																																																	
L120	153 003																																																	
L140	153 004																																																	
L160	153 005																																																	
L180	153 006																																																	
L	PIANO Op. 18mm																																																	
width	top thick. / 8mm																																																	
L120	153 020																																																	
L140	153 021																																																	
L160	153 022																																																	
L180	153 023																																																	
L	width																																																	
L120	153 473																																																	
L140	153 474																																																	
L160	153 476																																																	
L180	153 477																																																	
L	width																																																	
L120	153 473																																																	
L140	153 474																																																	
L160	153 476																																																	
L180	153 477																																																	

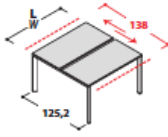
	<table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L240</td><td>L120</td><td>153 025</td></tr> <tr><td>L280</td><td>L140</td><td>153 026</td></tr> <tr><td>L320</td><td>L160</td><td>153 027</td></tr> <tr><td>L360</td><td>L180</td><td>153 028</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L240	L120	153 025	L280	L140	153 026	L320	L160	153 027	L360	L180	153 028		<table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L240</td><td>L120</td><td>153 030</td></tr> <tr><td>L280</td><td>L140</td><td>153 031</td></tr> <tr><td>L320</td><td>L160</td><td>153 032</td></tr> <tr><td>L360</td><td>L180</td><td>153 033</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L240	L120	153 030	L280	L140	153 031	L320	L160	153 032	L360	L180	153 033	<p>SCRIVANIE CON GAMBE A PONTE desks with bridge legs</p> <table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L360</td><td>L120</td><td>153 035</td></tr> <tr><td>L420</td><td>L140</td><td>153 036</td></tr> <tr><td>L480</td><td>L160</td><td>153 037</td></tr> <tr><td>L540</td><td>L180</td><td>153 038</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L360	L120	153 035	L420	L140	153 036	L480	L160	153 037	L540	L180	153 038		<table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L360</td><td>L120</td><td>153 040</td></tr> <tr><td>L420</td><td>L140</td><td>153 041</td></tr> <tr><td>L480</td><td>L160</td><td>153 042</td></tr> <tr><td>L540</td><td>L180</td><td>153 043</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L360	L120	153 040	L420	L140	153 041	L480	L160	153 042	L540	L180	153 043
L1	L	PIANO Op. 18mm																																																																												
width	width	top thick. / 8mm																																																																												
L240	L120	153 025																																																																												
L280	L140	153 026																																																																												
L320	L160	153 027																																																																												
L360	L180	153 028																																																																												
L1	L	PIANO Op. 18mm																																																																												
width	width	top thick. / 8mm																																																																												
L240	L120	153 030																																																																												
L280	L140	153 031																																																																												
L320	L160	153 032																																																																												
L360	L180	153 033																																																																												
L1	L	PIANO Op. 18mm																																																																												
width	width	top thick. / 8mm																																																																												
L360	L120	153 035																																																																												
L420	L140	153 036																																																																												
L480	L160	153 037																																																																												
L540	L180	153 038																																																																												
L1	L	PIANO Op. 18mm																																																																												
width	width	top thick. / 8mm																																																																												
L360	L120	153 040																																																																												
L420	L140	153 041																																																																												
L480	L160	153 042																																																																												
L540	L180	153 043																																																																												

	<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L120</td><td>153 055</td></tr> <tr><td>L140</td><td>153 056</td></tr> <tr><td>L160</td><td>153 057</td></tr> <tr><td>L180</td><td>153 058</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L120	153 055	L140	153 056	L160	153 057	L180	153 058		<table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L240</td><td>L120</td><td>153 060</td></tr> <tr><td>L280</td><td>L140</td><td>153 061</td></tr> <tr><td>L320</td><td>L160</td><td>153 062</td></tr> <tr><td>L360</td><td>L180</td><td>153 063</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L240	L120	153 060	L280	L140	153 061	L320	L160	153 062	L360	L180	153 063	<p>BENCH PROF. CN 125,2 bench deep 125,2 cms</p> <table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L360</td><td>L120</td><td>153 070</td></tr> <tr><td>L420</td><td>L140</td><td>153 071</td></tr> <tr><td>L480</td><td>L160</td><td>153 072</td></tr> <tr><td>L540</td><td>L180</td><td>153 073</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L360	L120	153 070	L420	L140	153 071	L480	L160	153 072	L540	L180	153 073		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L125,2</td><td>153 089</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L125,2	153 089
L	PIANO Op. 18mm																																																											
width	top thick. / 8mm																																																											
L120	153 055																																																											
L140	153 056																																																											
L160	153 057																																																											
L180	153 058																																																											
L1	L	PIANO Op. 18mm																																																										
width	width	top thick. / 8mm																																																										
L240	L120	153 060																																																										
L280	L140	153 061																																																										
L320	L160	153 062																																																										
L360	L180	153 063																																																										
L1	L	PIANO Op. 18mm																																																										
width	width	top thick. / 8mm																																																										
L360	L120	153 070																																																										
L420	L140	153 071																																																										
L480	L160	153 072																																																										
L540	L180	153 073																																																										
L	PIANO Op. 18mm																																																											
width	top thick. / 8mm																																																											
L125,2	153 089																																																											

	<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L120</td><td>153 090</td></tr> <tr><td>L140</td><td>153 091</td></tr> <tr><td>L160</td><td>153 092</td></tr> <tr><td>L180</td><td>153 093</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L120	153 090	L140	153 091	L160	153 092	L180	153 093		<table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L240</td><td>L120</td><td>153 140</td></tr> <tr><td>L280</td><td>L140</td><td>153 141</td></tr> <tr><td>L320</td><td>L160</td><td>153 142</td></tr> <tr><td>L360</td><td>L180</td><td>153 143</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L240	L120	153 140	L280	L140	153 141	L320	L160	153 142	L360	L180	153 143	<p>BENCH PROF. CN 165,2 bench deep 165,2 cms</p> <table border="1"> <tr><th>L1</th><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L360</td><td>L120</td><td>153 150</td></tr> <tr><td>L420</td><td>L140</td><td>153 151</td></tr> <tr><td>L480</td><td>L160</td><td>153 152</td></tr> <tr><td>L540</td><td>L180</td><td>153 153</td></tr> </table>	L1	L	PIANO Op. 18mm	width	width	top thick. / 8mm	L360	L120	153 150	L420	L140	153 151	L480	L160	153 152	L540	L180	153 153		<table border="1"> <tr><th>L</th><th>PIANO Op. 18mm</th></tr> <tr><th>width</th><th>top thick. / 8mm</th></tr> <tr><td>L165,2</td><td>153 169</td></tr> </table>	L	PIANO Op. 18mm	width	top thick. / 8mm	L165,2	153 169
L	PIANO Op. 18mm																																																											
width	top thick. / 8mm																																																											
L120	153 090																																																											
L140	153 091																																																											
L160	153 092																																																											
L180	153 093																																																											
L1	L	PIANO Op. 18mm																																																										
width	width	top thick. / 8mm																																																										
L240	L120	153 140																																																										
L280	L140	153 141																																																										
L320	L160	153 142																																																										
L360	L180	153 143																																																										
L1	L	PIANO Op. 18mm																																																										
width	width	top thick. / 8mm																																																										
L360	L120	153 150																																																										
L420	L140	153 151																																																										
L480	L160	153 152																																																										
L540	L180	153 153																																																										
L	PIANO Op. 18mm																																																											
width	top thick. / 8mm																																																											
L165,2	153 169																																																											

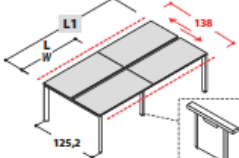
**BENCH CON PIANI SCORREVOLI**  
bench with sliding worktops

L	PIANO Op. 18mm by 80x3mm
L120	153 760
L140	153 761
L160	153 762
L180	153 763



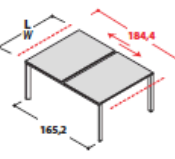
L x p 125,2 x H.72,8

L1	L	PIANO Op. 18mm by 80x3mm
L240	L120	153 765
L280	L140	153 766
L320	L160	153 767
L360	L180	153 768



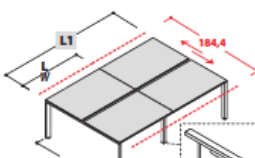
L1 x p 125,2 x H.72,8

L	PIANO Op. 18mm by 80x3mm
L120	153 774
L140	153 775
L160	153 776
L180	153 777



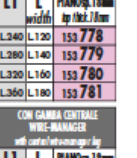
L x p 165,2 x H.72,8

L1	L	PIANO Op. 18mm by 80x3mm
L240	L120	153 770
L280	L140	153 771
L320	L160	153 772
L360	L180	153 773



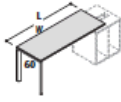
L1 x p 165,2 x H.72,8

L1	L	PIANO Op. 18mm by 80x3mm
L240	L120	153 778
L280	L140	153 779
L320	L160	153 780
L360	L180	153 781



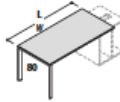
L1 x p 165,2 x H.72,8

**SCRANNE PER PORTA-CPU**  
desks for CPU-holder



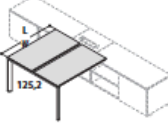
L	PIANO Op. 18mm by 18x2,78mm
L120	153 190
L140	153 191
L160	153 192
L180	153 193

L x p 60 x H.72,8



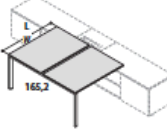
L	PIANO Op. 18mm by 18x2,78mm
L120	153 195
L140	153 196
L160	153 197
L180	153 198

L x p 80 x H.72,8



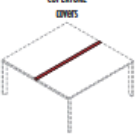
L	PIANO Op. 18mm by 18x2,78mm
L120	153 211
L140	153 212
L160	153 213
L180	153 214

L x p 125,2 x H.72,8



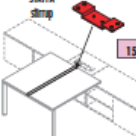
L	PIANO Op. 18mm by 18x2,78mm
L120	153 215
L140	153 216
L160	153 217
L180	153 218

L x p 165,2 x H.72,8



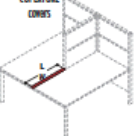
L	width
L120	153 220
L140	153 221
L160	153 222
L180	153 223

COPERATURE covers  
L x p 52 x H.16



153 206
---------

STAFFA strap  
L x p 52 x H.16



L	width
L60	153 201
L70	153 202
L80	153 203
L90	153 204
L100	153 234
L120	153 239

COPERATURE covers  
L x p 52 x H.16

L	width	MELAMINICO melamine	TESSUTO fabric
L120	153	500	505
L140	153	501	506
L160	153	502	507
L180	153	503	508


PANNELLI FRONTALI front panels  
L x p 25 x H.35,5

L	width	METACRILATO methacrylate
L120	153	510
L140	153	511
L160	153	512
L180	153	513


PANNELLI LATERALI side panels  
L x p 25 x H.35,5

L	width	MELAMINICO melamine	TESSUTO fabric
L50	153	245	248
L70	153	246	249
L80	153	247	250

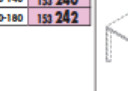
KIT PREESE DIBENECCIAE double-side sockets kit  
L70 x p.7 x H.10



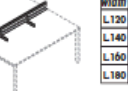
153 264  
PUNTA-CPU SOSPESO suspended CPU-holder  
L22 x p.50 x H.50



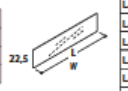
153 240  
VASCHE CENTRALI PASSACAVI PER BENCH central cable trays for bench  
L x p 20 x H.10



153 242  
PER PIANI PER BENCH for desktop  
L120-140 153 240  
L160-180 153 242  
L x p 25 x H.10,6



153 400  
BARRA ATTREZZABILE FRONTALE E COPERATURA PER BENCH front holder and cover for bench  
L x p 25 x H.10,6



153 407  
SCHERMI IN METACRILATO PER BARRA ATTREZZABILE FRONTALE methacrylate screens for front holder  
L x p 0,5 x H.22,5

L	width	METACRILATO methacrylate
L60	153	331
L80	153	332
L100	153	333
L120	153	334
L140	153	335
L160	153	336
L180	153	337

MENSOLA CENTRALE central shelf  
L50 x p.25 x H.2

BARRA ATTREZZABILI LATERALI lateral toolbars

L	width
L125,2	153 430
L165,2	153 431

L x p 25 x H.11,6

L	width
L140	153 433

L140 x p 25 x H.11,6

L	width
L200	153 434

L200 x p 25 x H.11,6

L	width
L280	153 435

L280 x p 25 x H.11,6

L	width
L340	153 436

L340 x p 25 x H.11,6

PANNELLI FRONTALI CON BARRA ATTREZZABILE E COPERATURA CENTRALE PER BENCH  
front panels with toolbar and central cover profile for bench

L	width	MELAMINICO melamine	TESSUTO fabric
L120	153	275	360
L140	153	276	361
L160	153	277	362
L180	153	278	363

L x p 25 x H.30,2

L	width	METACRILATO methacrylate
L120	153	366
L140	153	367
L160	153	368
L180	153	369

L x p 25 x H.30,2

L	width	MELAMINICO melamine	TESSUTO fabric
L120	153	297	304
L140	153	298	305
L160	153	299	306
L180	153	300	307

L x p 25 x H.46,7

L	width	MELAMINICO melamine	TESSUTO fabric
L120	153	311	318
L140	153	312	319
L160	153	313	320
L180	153	314	321

L x p 25 x H.46,7

L	width	METACRILATO methacrylate
L120	153	324
L140	153	325
L160	153	326
L180	153	327

L x p 25 x H.46,7

153 750
---------

MENSOLA PORTA-DOCUMENTI file-holder shelf  
L34 x p.25 x H.1,2

153 751
---------

BRACCIO GIREVOLE PORTA-VIDEO (PORTATA MAX. KG. 9 - DIMENSIONI DA 15" A 23") rotating video stand arm (max capacity kg 9 - sizes 15"-23")  
153 751

153 753
---------

LAMPADA A LED led lamp  
153 753

153 755
---------

SUPPORTO PER LAMPADINE O PER BRACCIO GIREVOLE support for lamps or rotating video stand arm  
153 755

153 756
---------

SUPPORTO PER LAMPADINE support for lamps  
153 756

<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 18mm Ap. Att. 18mm</th> </tr> </thead> <tbody> <tr><td>L120</td><td>152 810</td></tr> <tr><td>L140</td><td>152 811</td></tr> <tr><td>L160</td><td>152 812</td></tr> <tr><td>L180</td><td>152 813</td></tr> </tbody> </table>	L	PIANOsp. 18mm Ap. Att. 18mm	L120	152 810	L140	152 811	L160	152 812	L180	152 813	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 18mm Ap. Att. 18mm</th> </tr> </thead> <tbody> <tr><td>L120</td><td>152 815</td></tr> <tr><td>L140</td><td>152 816</td></tr> <tr><td>L160</td><td>152 817</td></tr> <tr><td>L180</td><td>152 818</td></tr> </tbody> </table>	L	PIANOsp. 18mm Ap. Att. 18mm	L120	152 815	L140	152 816	L160	152 817	L180	152 818	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 18mm Ap. Att. 18mm</th> </tr> </thead> <tbody> <tr><td>L180</td><td>152 823</td></tr> <tr><td>L200</td><td>152 821</td></tr> <tr><td>L220</td><td>152 822</td></tr> </tbody> </table>	L	PIANOsp. 18mm Ap. Att. 18mm	L180	152 823	L200	152 821	L220	152 822	<p>SCRIVANIA TERMINALI PER BENCH terminal desks for bench</p> <table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 18mm Ap. Att. 18mm</th> </tr> </thead> <tbody> <tr><td>L125,2</td><td>152 828</td></tr> </tbody> </table>	L	PIANOsp. 18mm Ap. Att. 18mm	L125,2	152 828	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 18mm Ap. Att. 18mm</th> </tr> </thead> <tbody> <tr><td>L165,2</td><td>152 829</td></tr> </tbody> </table>	L	PIANOsp. 18mm Ap. Att. 18mm	L165,2	152 829
L	PIANOsp. 18mm Ap. Att. 18mm																																							
L120	152 810																																							
L140	152 811																																							
L160	152 812																																							
L180	152 813																																							
L	PIANOsp. 18mm Ap. Att. 18mm																																							
L120	152 815																																							
L140	152 816																																							
L160	152 817																																							
L180	152 818																																							
L	PIANOsp. 18mm Ap. Att. 18mm																																							
L180	152 823																																							
L200	152 821																																							
L220	152 822																																							
L	PIANOsp. 18mm Ap. Att. 18mm																																							
L125,2	152 828																																							
L	PIANOsp. 18mm Ap. Att. 18mm																																							
L165,2	152 829																																							
<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 25mm Ap. Att. 25mm</th> </tr> </thead> <tbody> <tr><td>L120</td><td>152 382</td></tr> <tr><td>L140</td><td>152 383</td></tr> <tr><td>L160</td><td>152 384</td></tr> <tr><td>L180</td><td>152 385</td></tr> </tbody> </table>	L	PIANOsp. 25mm Ap. Att. 25mm	L120	152 382	L140	152 383	L160	152 384	L180	152 385	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 25mm Ap. Att. 25mm</th> </tr> </thead> <tbody> <tr><td>L120</td><td>152 392</td></tr> <tr><td>L140</td><td>152 393</td></tr> <tr><td>L160</td><td>152 394</td></tr> <tr><td>L180</td><td>152 395</td></tr> </tbody> </table>	L	PIANOsp. 25mm Ap. Att. 25mm	L120	152 392	L140	152 393	L160	152 394	L180	152 395	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 25mm Ap. Att. 25mm</th> </tr> </thead> <tbody> <tr><td>L180</td><td>152 416</td></tr> <tr><td>L200</td><td>152 417</td></tr> <tr><td>L220</td><td>152 418</td></tr> </tbody> </table>	L	PIANOsp. 25mm Ap. Att. 25mm	L180	152 416	L200	152 417	L220	152 418	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 25mm Ap. Att. 25mm</th> </tr> </thead> <tbody> <tr><td>L125,2</td><td>152 414</td></tr> </tbody> </table>	L	PIANOsp. 25mm Ap. Att. 25mm	L125,2	152 414	<table border="1"> <thead> <tr> <th>L</th> <th>PIANOsp. 25mm Ap. Att. 25mm</th> </tr> </thead> <tbody> <tr><td>L165,2</td><td>152 415</td></tr> </tbody> </table>	L	PIANOsp. 25mm Ap. Att. 25mm	L165,2	152 415
L	PIANOsp. 25mm Ap. Att. 25mm																																							
L120	152 382																																							
L140	152 383																																							
L160	152 384																																							
L180	152 385																																							
L	PIANOsp. 25mm Ap. Att. 25mm																																							
L120	152 392																																							
L140	152 393																																							
L160	152 394																																							
L180	152 395																																							
L	PIANOsp. 25mm Ap. Att. 25mm																																							
L180	152 416																																							
L200	152 417																																							
L220	152 418																																							
L	PIANOsp. 25mm Ap. Att. 25mm																																							
L125,2	152 414																																							
L	PIANOsp. 25mm Ap. Att. 25mm																																							
L165,2	152 415																																							

L x p.60 x H.

L x p.80 x H.

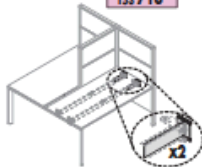
L x p.90 x H.

L125,2 x p.60 x H.

L165,2 x p.80 x H.

KIT 2 STAFFE PER ATTACCO TRAVI A PARETINA  
set of 2 struts for connection to partition panels

152 718



KIT 2 STAFFE PER ATTACCO TRAVI SU PORTA-CPU  
set of 2 struts for connection to CPU-holder

152 725



KIT 2 STAFFE PER ATTACCO TRAVI SU CASSETTIERE LATERALI O MOBILI LATERALI  
kit 2 struts for fixing beams with lateral pedestals or lateral cabinets

152 728



KIT PER 1 PIANO SCORREVOLE PROF. CM 60  
fitting kit for 1 sliding desktop deep 60 cms

152 748



L20

KIT PER 1 PIANO SCORREVOLE PROF. CM 80-90  
fitting kit for 1 sliding desktop deep 80-90 cms

152 749



L48

GAMBA A PONTE TERMINALE  
terminal bridge leg

P	deep
L60	152 700
L80	152 701
L125	152 702
L165	152 703

R71

GAMBA A PONTE CENTRALE APERTA  
open central bridge leg

P	deep
L80	152 707
L125	152 708
L165	152 709

R71

GAMBA A PONTE CENTRALE WIRE-MANAGER  
wire-manager central bridge leg

P	deep	WIRE-MANAGER
L80	152 711	
L125	152 712	
L165	152 713	

R71

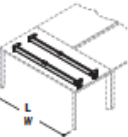
GAMBE TERMINALI CON ALTEZZA REGOLABILE  
PER SCRIVANIE O BENCH SINGOLI  
terminal legs with adjustable height for single desk or bench

P	deep
L60	152 740
L80	152 741
L125	152 743
L165	152 744

(R. MIN. 62,4 - H. MAX. 2,4)

COPPIA TRAVI PER GAMBE A PONTE  
set of 2 beams for bridge legs

L	width
L100	152 720
L120	152 721
L140	152 722
L160	152 723
L180	152 724



L

SENZA TOP ACCESS  
without top access

L	PIANOsp. 25mm Ap. Att. 25mm
L120	152 182
L140	152 183
L160	152 184
L180	152 185

L x p.60 x H.73,5

SENZA TOP ACCESS  
without top access

L	PIANOsp. 25mm Ap. Att. 25mm
L120	152 192
L140	152 193
L160	152 194
L180	152 195

L x p.80 x H.73,5

SENZA TOP ACCESS  
without top access

L	PIANOsp. 25mm Ap. Att. 25mm
L120	152 196
L140	152 197
L160	152 198
L180	152 199

L160 x p.80-100 x H.73,5

SCRIVANIE E WORKSTATION PER GAMBE A "T"  
desks and workstation for "T" metal legs

CON TOP ACCESS  
with top access

L	PIANOsp. 25mm Ap. Att. 25mm
L160	152 204
L160	152 205

(R. DX/right picture)

CON TOP ACCESS  
with top access

L	PIANOsp. 25mm Ap. Att. 25mm
L160	152 210
L160	152 211

(R. DX/right picture)

L160 x p.80-100 x H.73,5

CON TOP ACCESS  
with top access

L	PIANOsp. 25mm Ap. Att. 25mm
L160	152 210
L160	152 211

(R. DX/right picture)

L160 x p.80-100 x H.73,5

GAMBE A "T"  
"T" metal legs

152 641

152 642

L6 x p.60 x H.71

L6 x p.80 x H.71

TRAVI PER GAMBE A "T"  
beams for "T" metal legs

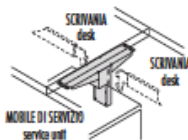
152 666

TRAVI PER GAMBE A "T"  
beams for "T" metal legs

L	width
L120	152 672
L140	152 673
L160	152 674
L180	152 675

STAFFE PER MOBILI DI SERVIZIO  
strut for service units

152 662

MOBILE DI SERVIZIO  
service unit

L	MELAMINICO melamine	TESSUTO fabric
L60	152 790	152 940
L80	152 792	152 942
L100	152 794	152 944
L120	152 795	152 945
L140	152 796	152 946
L160	152 797	152 947
L180	152 798	152 948

L x p.52 x H.111

L	METACRILATO methacrylate
L60	152 800
L80	152 802
L100	152 804
L120	152 805
L140	152 806
L160	152 807
L180	152 808

L x p.52 x H.111

PARETINE  
partition panels

L	MELAMINICO melamine	TESSUTO fabric
L60	152 910	152 950
L80	152 912	152 952
L100	152 914	152 954
L120	152 915	152 955
L140	152 916	152 956
L160	152 917	152 957
L180	152 918	152 958

L x p.52 x H.150

L	MELAMINICO melamine	TESSUTO fabric
L60	152 920	152 960
L80	152 922	152 962
L100	152 924	152 964
L120	152 925	152 965
L140	152 926	152 966
L160	152 927	152 967
L180	152 928	152 968

L x p.52 x H.150

L	MELAMINICO melamine	TESSUTO fabric
L60	152 930	152 970
L80	152 932	152 972
L100	152 934	152 974
L120	152 935	152 975
L140	152 936	152 976
L160	152 937	152 977
L180	152 938	152 978

L x p.52 x H.150

MONTANTI PARETINE  
uprights for partition panels

H	height
H111	152 890
H150	152 891

L47 x p.47 x H

PIANO SCRIV.  
PROF. CA  
desktops deep

L	width
L60	152 930
L80	152 932
L100	152 934
L120	152 935
L140	152 936
L160	152 937
L180	152 938

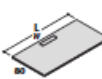
L47 x p.47 x H



**PANI SCENARIE PROF. CM 80**  
desktops deep 80 cms

**SENZA TOP ACCESS**  
without top access

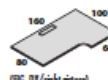
L	PIANO 25mm
width	top h/d 25mm
L.120	152 392
L.140	152 393
L.160	152 394
L.180	152 395



L.160 x p.80-100 x H.2,5

**CON TOP ACCESS**  
with top access

L	PIANO 25mm
width	top h/d 25mm
L.160	152 404
L.180	152 405

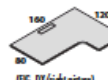


L.160 x p.80-100 x H.2,5

**PANI WORKSTATION**  
workstation top

**CON TOP ACCESS**  
with top access

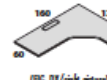
L	PIANO 25mm
width	top h/d 25mm
L.160	152 410
L.180	152 411



L.160 x p.80-120 x H.2,5

**CON TOP ACCESS**  
with top access


L	PIANO 25mm
width	top h/d 25mm
L.160	152 412
L.180	152 413



L.160 x p.80-120 x H.2,5

**CON TOP ACCESS**  
with top access

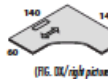
L	PIANO 25mm
width	top h/d 25mm
L.120	152 396
L.140	152 397
L.160	152 398
L.180	152 399



L. x p.80 x H.2,5

**CON TOP ACCESS**  
with top access

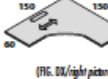
L	PIANO 25mm
width	top h/d 25mm
L.160	152 250
L.180	152 253



L.140 x p.80-140 x H.2,5

**CON TOP ACCESS**  
with top access

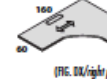
L	PIANO 25mm
width	top h/d 25mm
L.160	152 251
L.180	152 254



L.150 x p.80-150 x H.2,5

**CON TOP ACCESS**  
with top access

L	PIANO 25mm
width	top h/d 25mm
L.160	152 252
L.180	152 255




L.160 x p.80-100 x H.2,5

△ (COMPLETARE CON STAFFE ART.430 O 431)  
(to be always complete with strap art.430 o 431)

**CON VENATURA TRASVERSALE**  
transversal wood grain


L	PIANO 25mm
width	top h/d 25mm
L.60	152 420
L.80	152 427



L.60 x p.46,2 x H.2,5

**CON VENATURA TRASVERSALE**  
transversal wood grain

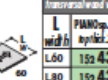
L	PIANO 25mm
width	top h/d 25mm
L.60	152 438
L.80	152 380
L.100	152 381



L. x p.60 x H.2,5

**CON VENATURA TRASVERSALE**  
transversal wood grain

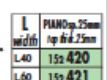
L	PIANO 25mm
width	top h/d 25mm
L.60	152 433
L.80	152 434
L.100	152 435



L. x p.60 x H.2,5

**CON VENATURA TRASVERSALE**  
transversal wood grain


L	PIANO 25mm
width	top h/d 25mm
L.40	152 420
L.60	152 421
L.80	152 422



L. x p.46,2 x H.2,5


**STAFFE PER ALLINEI E TOP**  
storage for extensions and tops

152 430



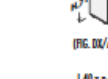
**STAFFE PER ALLINEI E TOP**  
storage for extensions and tops

152 431



**STAFFE PER ALLINEI E TOP**  
storage for extensions and tops

177 659




**STAFFE PER ALLINEI E TOP**  
storage for extensions and tops

152 461


152 462

152 463



**TOP PER MOBILI SOTTOPANO**  
top for underdesk cabinets

L	PIANO 25mm
width	top h/d 25mm
L.40	152 420
L.60	152 422



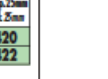
L. x p.46,2 x H.2,5

**CON VENATURA TRASVERSALE**  
transversal wood grain

L	PIANO 10mm
width	top h/d 10mm
L.60	152 639

**CON VENATURA TRASVERSALE**  
transversal wood grain


L	PIANO 25mm
width	top h/d 25mm
L.40	152 423
L.60	152 425



L. x p.46,2 x H.2,5


**GAMBA CONDNICE TERMINALE**  
terminal frame leg

P	depth
L.60	152 893
L.80	152 895




**GAMBA CONDNICE CENTRALE**  
central frame leg

P	depth
L.60	152 894
L.80	152 896




**KIT TRAVI PER GAMBE A CONDNICE**  
kit of beams for frame legs

L	width
L.80	152 901
L.100	152 902
L.120	152 903
L.140	152 904
L.160	152 905
L.180	152 906




**KIT 2 STAFFE PER GAMBE A CONDNICE**  
kit 2 straps for frame legs

152 899



**STAFFE PER ATTACCO GAMBA A CONDNICE-TRAVE-PARETINA**  
strap for connection frame leg-beam-partition panel

152 898




**KIT PASTINI REGO-PIANO SU PARETINE**  
kit plates for fixing desktops with partition panels

152 907


152 908

152 909




**KIT CANTINE PASSA-CAVI PER SISTEMA PARETINE**  
set of cable trays for panels system

PER PIANI	Art.430
L.120-140	152 699
L.160-180	152 700



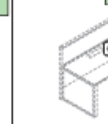
**SALITA PASSA-CAVI PER SISTEMA PARETINE**  
using cable trays for panels system

152 701



**KIT 4 PASSACAVI Ø 80mm**  
PER PANNELLI PARETINE  
set of 4 cableways 80mm for partition panels

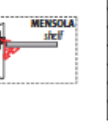
152 759



**MENSOLA CON BARRA DI SUPPORTO**  
PER MODULI CECCHI H.150  
shelves with support bar for blind module h 150

L	width
L.60	152 704
L.80	152 706
L.100	152 708
L.120	152 709
L.140	152 710
L.150	152 713
L.160	152 711
L.180	152 712

MENSOLA shelf



L. x p.28 x H.1,2


**MENSOLA CON BARRA DI SUPPORTO**  
PER MODULI CECCHI H.150  
CON LAMPADA A LED  
shelves with support bar for blind module h 150 with led lamp

L	width
L.60	152 715

MENSOLA shelf

LAMPADINA LED

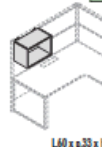
NON DISPONIBILE PER MERCATO U.S.A.  
not available for US market



L. x p.28 x H.1,2

**PENSILE PORTA-DOX A CORDINO L.60**  
open suspended storage cabinet w 60 cms

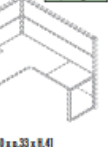
152 266



L.60 x p.33 x H.41

**PENSILE PORTA-DOX L.60 CON 1 ANTA LEGNO**  
BASCILANTE E SERRATURA  
suspended storage cabinet w 60 cms with 1 wooden door and lock

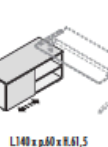
152 267



L.60 x p.33 x H.41

**SOSTEGNO PER PENSILI PORTA-DOX**  
(OPZIONALE)  
support for suspended storage cabinet (optional)

152 268



L.2 x p.11 x H.34

**MODULO DI SERVIZIO E PORTA-CPU**  
service units and CPU-holder

152 454

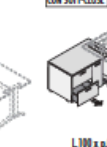
152 457

152 455

152 765

152 456

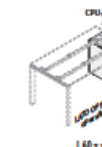
152 786



L.100 x p.60 x H.41,5

**MODULO DI SERVIZIO E PORTA-CPU**  
service units and CPU-holder

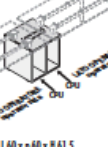
152 458



L.60 x p.60 x H.41,5

**MODULO DI SERVIZIO E PORTA-CPU**  
service units and CPU-holder

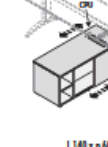
152 468



L.60 x p.60 x H.41,5

**MODULO DI SERVIZIO E PORTA-CPU**  
service units and CPU-holder


152 601



L.140 x p.60 x H.41,5

**MODULO DI SERVIZIO E PORTA-CPU**  
service units and CPU-holder

152 602




L.140 x p.60 x H.41,5

**CLASSIFICATORE**  
file-pedestal

152 469

152 769



L.42 x p.60 x H.41,5

**CASSETTIERE SU RUOTE (CON SERRATURA E CHIUSURA AMMORTIZZATA)**  
mobile pedestals (with lock) and soft close

CASSETTI LEGNO wooden drawers	152 780	CASSETTI LEGNO wooden drawers	152 782	CASSETTI LEGNO wooden drawers	152 784	CASSETTI LEGNO wooden drawers	152 787	CASSETTI METALLI metal drawers	152 788	114 956	Se RUOTA OPZIONALE PER CASSETTIERA-CLASSIFICATORE fifth optional wheels for file-pedestal	175 105	KIT 6 MANICHE set of 6 handles	152 358
CASSETTI METALLI metal drawers	152 781	CASSETTI METALLI metal drawers	152 783	CASSETTI METALLI metal drawers	152 785	CASSETTI METALLI metal drawers							0 PEZZI 0 piece	

L42,1 x p.55,2 x H.57,3      L42,1 x p.55,2 x H.57,3      L42,1 x p.55,2 x H.57,3      L42,1 x p.55,2 x H.57,3      L42,1 x p.55,2 x H.57,3

**CASSETTIERE-BASI O LATERALI PROF. CN 60 CON TOP DI FINITURA**  
base-pedestals deep 60 cms and finishing tops

CON SOFF-CLOSE	152 444	CON SOFF-CLOSE	152 445	PIANO Op. 10mm top thick. 10mm	152 871	PIANO Op. 10mm top thick. 10mm	152 873	CON SOFF-CLOSE	152 446	CON SOFF-CLOSE	152 447	PIANO Op. 10mm top thick. 10mm	152 872	PIANO Op. 10mm top thick. 10mm	152 874
	152 764		152 775	L42	152 448	L42	152 273		152 776		152 777	L42	152 449	L42	152 274

L42 x p.60 x H.71      L42 x p.60 x H.71      L42 x p.60 x H.71      L42 x p.125,2 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.165,2 x H.71      L42 x p.165,2 x H.71

**STORAGE PROF. CN 80 (DA COMPLETARE SEMPRE CON TOP DI FINITURA)**  
storage deep 80 cms (to be always completed with finishing tops)

152 441	152 616	152 443	152 618	152 621	PIANO Op. 10mm top thick. 10mm	152 872	PIANO Op. 10mm top thick. 10mm	152 874	152 450
	152 617		152 619	152 622	L42	152 449	L42	152 274	

L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.109,3      L42 x p.80 x H.109,3      L42 x p.80 x H.109,3      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L42 x p.80 x H.71      L5,2 x p.5,2 x H.111

**PANNELLI FRONTALI**  
front panels

L	MELAMMINICO melamine	TESSUTO fabric
L120	152 483	152 493
L140	152 484	152 494
L160	152 485	152 495
L180	152 486	152 496

L x p.1,8 x H.46,5

**ACCESSORI PER PANNELLI FRONTALI**  
accessories front panels

152 351      152 352      152 353

L8,5 x p.9,5 x H.9      L38 x p.15 x H.6      L35 x p.27 x H.6

**PUNTA-SCHEMI PIATTO CON BRACCIO SMOODATO**  
articulated rotating visor stand arms

175 080      152 362      152 753

**BASE O MORSETTO PER LAMPADE ART.753**  
base or clamp for lamp art.753

152 349      152 361

**SCHEMI PER SCRIVANIE E WORKSTATION**  
modesty panels for desks and workstation

L120	152 473
L140	152 474
L160	152 476
L180	152 477

L x p.1,8 x H.30

**VASCHETTA PASSACAVI PER SCRIVANIE SINGOLE**  
cable tray for single desks

PER TRAVI for beams	
L80	152 681
L100	152 682
L120	152 683
L140	152 684
L160	152 685
L180	152 686
L200	152 687
L220	152 688

L x p.12 x H.5

**VASCHETTA PASSACAVI PERKUP ACCESS**  
cable tray for kupa access

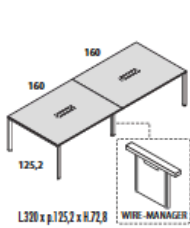
152 348

L22 x p.8,7 x H.10

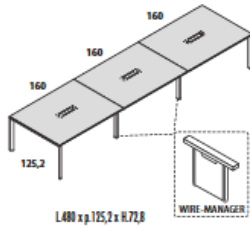
**TAVOLI RIUNIONE**  
meeting tables

CON GAMBE CENTRALI APERTE with open center legs	L	PIANO Op. 10mm top thick. 10mm
L120	L120	152 180
L160	L160	152 194
L240	L240	152 136
CON GAMBE CENTRALI WIRE-MANAGER with central wire-manager leg	L	PIANO Op. 10mm top thick. 10mm
L120	L120	152 138
L160	L160	152 137
L360	L360	152 139

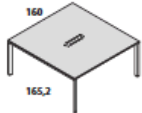
L120 x p.125,2 x H.72,8      L160 x p.125,2 x H.72,8      L240 x p.125,2 x H.72,8      L360 x p.125,2 x H.72,8



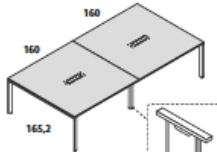
CON GAMBE CENTRALI APERTE with open central legs	
L width	PIANO Op. 18mm top thick. 18mm
L.320	153 181
CON GAMBE CENTRALI WIRE-MANAGER with central wire manager legs	
L width	PIANO Op. 18mm top thick. 18mm
L.320	153 183



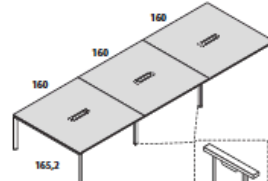
CON GAMBE CENTRALI APERTE with open central legs	
L width	PIANO Op. 18mm top thick. 18mm
L.480	153 182
CON GAMBE CENTRALI WIRE-MANAGER with central wire manager legs	
L width	PIANO Op. 18mm top thick. 18mm
L.480	153 184



CON GAMBE CENTRALI APERTE with open central legs	
L width	PIANO Op. 18mm top thick. 18mm
L.160	153 185



CON GAMBE CENTRALI APERTE with open central legs	
L width	PIANO Op. 18mm top thick. 18mm
L.320	153 186
CON GAMBE CENTRALI WIRE-MANAGER with central wire manager legs	
L width	PIANO Op. 18mm top thick. 18mm
L.320	153 188



CON GAMBE CENTRALI APERTE with open central legs	
L width	PIANO Op. 18mm top thick. 18mm
L.480	153 187
CON GAMBE CENTRALI WIRE-MANAGER with central wire manager legs	
L width	PIANO Op. 18mm top thick. 18mm
L.480	153 189

L160 x p. 165,2 x H.72,8

L320 x p. 165,2 x H.72,8

L480 x p. 165,2 x H.72,8



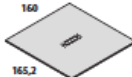
SENZA TOP ACCESS without top access	
L width	PIANO Op. 18mm top thick. 18mm
L.120	153 536
L.160	153 539

PIANI PER TAVOLI RIUNIONE  
meeting tables tops

SENZA TOP ACCESS without top access	
L width	PIANO Op. 18mm top thick. 18mm
L.160	153 543

VASCHE CENTRALI PUSCANTI  
PER TAVOLI RIUNIONE  
central cable trays for meeting tables

PER PIANI for desks	
L.120	153 241
L.160	153 243



CON TOP ACCESS with top access	
L width	PIANO Op. 18mm top thick. 18mm
L.120	153 826
L.160	153 827

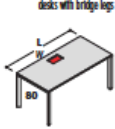


L x p. 20 x H.10

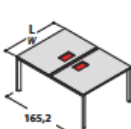
L x p. 125,2 x H.1,8

L160 x p. 165,2 x H.1,8

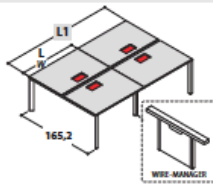
SCRIVANIE CON GAMBE A PONTE  
desks with bridge legs



L width	PIANO Op. 18mm top thickness
L120	149 038
L140	149 039
L160	149 040
L180	149 041

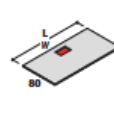


L width	PIANO Op. 18mm top thickness
L120	149 204
L140	149 205
L160	149 206
L180	149 207



CON GAMBA CENTRALE APERTA with open central leg	
L1	L width
L240	L120
L280	L140
L320	L160
L360	L180

CON GAMBA CENTRALE WIPE-MANAGER with central wipe manager leg	
L1	L width
L240	L120
L280	L140
L320	L160
L360	L180



L width	PIANO Op. 18mm top thickness
L120	149 530
L140	149 531
L160	149 532
L180	149 533

L x p. 80 x H. 72,8

L x p. 165,2 x H. 72,8

L1 x p. 165,2 x H. 72,8

L x p. 80 x H. 1,8

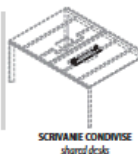


L width	
L82	149 483
L102	149 484
L142	149 485

L x p. 20 x H. 10

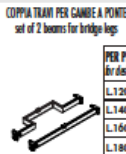


SCRIVANIE SINGOLE  
single desks



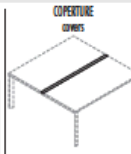
SCRIVANIE CONDIVISE  
shared desks

PER TRAVI for beams	
L	
L120	149 489
L140	149 490
L160-180	149 491



COPIA TRAVI PER GAMBE A PONTE  
set of 2 beams for bridge legs

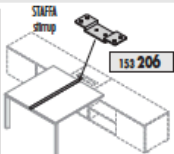
PER PIANI for desktops	
L	
L120	149 508
L140	149 509
L160	149 510
L180	149 511



COPERTURE  
covers

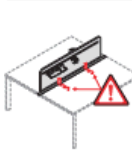
L width	
L120	153 220
L140	153 221
L160	153 222
L180	153 223

L x p. 52 x H. 1,6



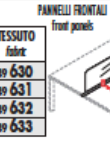
STAFFA  
shelf

153 206



L width	MELAMINICO melamine	TESSUTO fabric
L120	149 625	149 630
L140	149 626	149 631
L160	149 627	149 632
L180	149 628	149 633

L x p. 2,5 x H. 35,5



PANNELLI FRONTALI  
front panels

L x p. 0,5 x H. 35,5

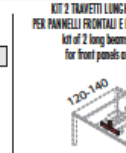
L width	METACRILATO methacrylate
L120	149 635
L140	149 636
L160	149 637
L180	149 638



PORTA-CPU SOSPESO  
suspended CPU-holder

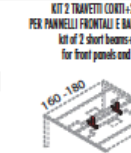
153 264

L22 x p. 50 x H. 50



KIT 2 TRAVETTI LUNGI+2 MORSETTI  
PER PANNELLI FRONTALI E BARRE ATTREZZABILI  
kit of 2 long beams+2 clamps  
for front panels and toolbars

170-140  
149 693



KIT 2 TRAVETTI CORTI+2 MORSETTI  
PER PANNELLI FRONTALI E BARRE ATTREZZABILI  
kit of 2 short beams+2 clamps  
for front panels and toolbars

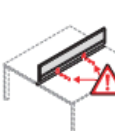
160-180  
149 694



KIT 2 TRAVETTI MISTI (LUNGO+1 CORTO)+2 MORSETTI  
PER PANNELLI FRONTALI E BARRE ATTREZZABILI  
kit of 2 beams (1 long+1 short)  
+2 clamps for front panels and toolbars

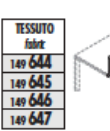
140-180  
149 695

PANNELLI FRONTALI CON BARRA ATTREZZABILE E COPERTURA CENTRALE PER BENCH  
front panels with toolbar and central cover profile for bench



L width	MELAMINICO melamine	TESSUTO fabric
L120	149 640	149 644
L140	149 641	149 645
L160	149 642	149 646
L180	149 643	149 647

L x p. 2,5 x H. 38,2

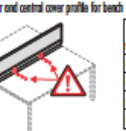


L x p. 2,5 x H. 38,2

L width	METACRILATO methacrylate
L120	149 648
L140	149 649
L160	149 650
L180	149 651

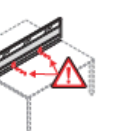


L x p. 2,5 x H. 46,7



L x p. 2,5 x H. 46,7

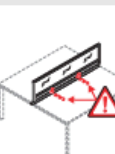
L width	MELAMINICO melamine	TESSUTO fabric
L120	149 652	149 656
L140	149 653	149 657
L160	149 654	149 658
L180	149 655	149 659



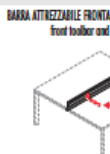
L x p. 2,5 x H. 46,7

L width	MELAMINICO melamine	TESSUTO fabric
L120	149 660	149 665
L140	149 661	149 666
L160	149 662	149 667
L180	149 663	149 668

**⚠️ COMPLETARE SEMPRE CON 1 KIT TRAVETTI+MORSETTI ART.693-694-695  
to be always complete with 1 kit beams+clamps ART.693-694-695**

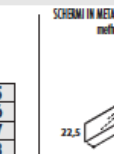


L x p. 2,5 x H. 46,7

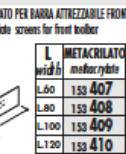


L x p. 2,5 x H. 46,7

L width	METACRILATO methacrylate
L120	149 670
L140	149 671
L160	149 672
L180	149 673



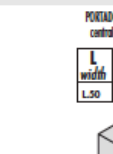
L x p. 0,5 x H. 22,5



L x p. 0,5 x H. 22,5

L width	
L60	153 407
L80	153 408
L100	153 409
L120	153 410
L140	153 411
L160	153 412
L180	153 413

L50 x p. 25 x H. 2



L50 x p. 25 x H. 2

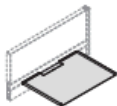
L width	
L50	153 451

L50 x p. 25 x H. 38,5

**⚠️ COMPLETARE SEMPRE CON 1 KIT TRAVETTI+MORSETTI ART.693-694-695  
to be always complete with 1 kit beams+clamps ART.693-694-695**

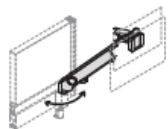
MENSOLA PORTA-DOCUMENTI  
file-holder shelf

153 750



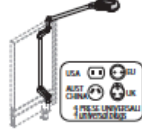
BRACCIO GIREVOLE PORTA-VIDEO  
(PORTATA MAX. KG 9 - DIMENSIONI DA 15" A 23")  
rotating video stand arm (max capacity kg 9 - sizes 15"-23")

153 751



LAMPADA A LED  
led lamp

153 753



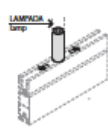
SUPPORTO PER LAMPADE O PER BRACCIO GIREVOLE  
support for lamps or rotating video stand arm

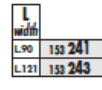
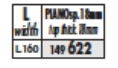
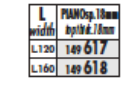
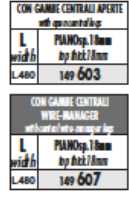
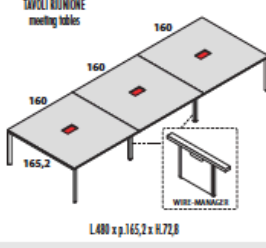
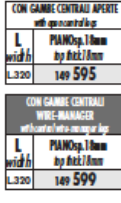
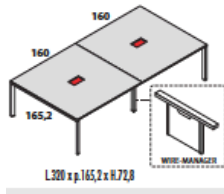
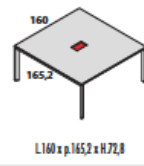
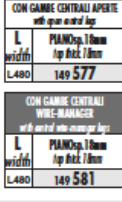
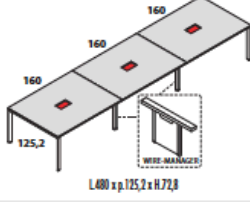
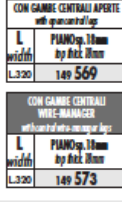
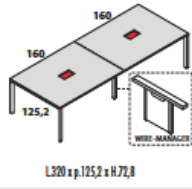
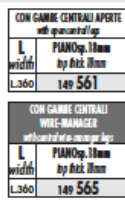
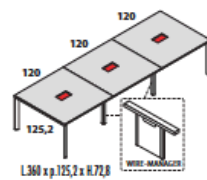
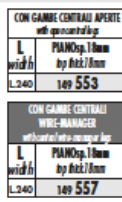
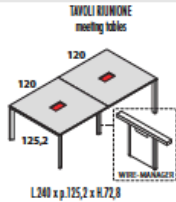
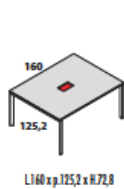
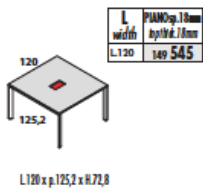
153 755



SUPPORTO PER LAMPADA  
support for lamps

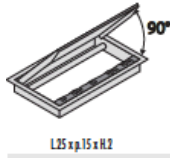
153 756





**ART. 149 700**

TOP ACCESS TIPO "COM COVER"



L25 x p.15 x H.2

**ART. 175 899**

KIT ELETTRIC. SINGOLO CON PRESE SCHUKO E CAVO DI ALIMENTAZIONE DI MET. 2,00  
single electr. kit with SCHUKO plugs and power cable in LM.2,00



NON DISPONIBILE PER MERCATO U.S.A.  
not available for US market

**ART. 175 900**

KIT ELETTRIC. DOBBO CON PRESE SCHUKO E CAVO DI ALIMENTAZIONE DI MET. 2,00  
double electr. kit with SCHUKO plugs and power cable in. 2,00



NON DISPONIBILE PER MERCATO U.S.A.  
not available for US market

**ART. 175 901**

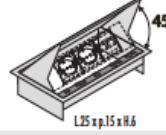
KIT PROLUNGA DI MET. 2,00 CON PRESA ENTRATA/1 USCITA  
extension kit of in. 2,00 with an input-and-out-plug



NON DISPONIBILE PER MERCATO U.S.A.  
not available for US market

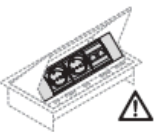
**ART. 149 720**

TOP ACCESS TIPO "COM" (DA COMPLETARE CON KIT MULTIPRESA)  
top access type "COM" (to be always complete with multiple sockets kit)



L25 x p.15 x H.6

**KIT MULTIPRESA PER TOP ACCESS TIPO "COM"**  
multiple sockets kit for top access type "COM"



L21,7

**ART. 149 724**

- 3 PRESE STANDARD GERMANICA(SCHUKO)
- 2 KIT DATA RJ45 CAT5E
- 2 German standard plugs with SCHUKO and data RJ45 CAT5E

Cat.5E

---

**ART. 149 725**

- 3 PRESE STANDARD GERMANICA(SCHUKO)
- 2 KIT DATA RJ45 CAT5E
- 2 German standard plugs with SCHUKO and data RJ45 CAT5E

Cat.6

NOTO: PER INFORMAZIONI SULLA SOSTENIBILITÀ AMBIENTALE, VISITATE IL SITO WWW.ELC.COM

**ART. 149 726**

- 3 PRESE STANDARD FRANCA
- 2 KIT DATA RJ45 CAT5E
- 2 French standard plugs with SCHUKO and data RJ45 CAT5E

Cat.5E

---

**ART. 149 727**

- 3 PRESE STANDARD FRANCA
- 2 KIT DATA RJ45 CAT5E
- 2 French standard plugs with SCHUKO and data RJ45 CAT5E

Cat.6

NOTO: PER INFORMAZIONI SULLA SOSTENIBILITÀ AMBIENTALE, VISITATE IL SITO WWW.ELC.COM

**ART. 149 730**

CAVO DI ALIMENTAZIONE mt. 3,00  
power cable in. 3,00



**ART. 149 734**

CAVO DI CONNESSIONE mt. 3,00  
connection cable in. 3,00



suitable for attaching hanging accessories.

#### ACCESSORIES:

Made of TRANSPARENT methacrylate. They are composed of a PAPER TRAY, PEN-HOLDER, COURTESY TRAY.

#### BACK PANELS FOR DESKS AND WORKSTATION:

Made of 18mm-thick melamine faced particle boards (Class E1 low formaldehyde content) and perimetally edged in 2mm ABS that matches the top surface; available in colours: GOLF SILVER 01, BR. WHITE 69, ANTHRACITE 56.

They are secured to the lower part of the front side of the work tops using SILVER-coloured metal brackets.

#### CABLE-TRAYS:

Made of 1mm-thick sheet metal, painted SILVER with epoxy powders; used for housing electrification kits and excess cables.

They are hung on the supporting beams or desking desks or those with bridge legs; or hung, attached to the support clamps of the front panels of the Bench configuration desks.

#### SERVICE UNITS AND CPU-HOLDER:

Structure made of 18 mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content); available in GOLF SILVER 01 and BR. WHITE 69, perimetally finished with a 0.4 mm melamine border. Used for housing PC Towers and related wiring via the opening at the base of the structure itself.

The top is made of 18mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content) and is available in the following colours: GOLF SILVER 01, HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, and BR. WHITE 69. The perimetric borders are made of 2mm-thick ABS that is the same colour as the top surface.

The front and the back are made of 18mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content) and are available in the following colours: GOLF SILVER 01, HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, BR. WHITE 69, RED 34, BLUE 40, YELLOW 64, ACID GREEN 83, ORANGE 89. The perimetric borders are made of 2mm-thick ABS that is the same colour as the top surface.

The wood drawers are fitted with a central lock; the sides of the drawers are made of 12 mm wood fibre boards covered by black PVC and the drawer bottoms are made of 3mm-thick fibreboard.

The drawers are fitted with up-and-over handles in silver colour. The sliding guides are made out of metal and have nylon buffers fitted with limit switches during opening and self-closing limit switches during closing.

The cabinets and PC towers are fitted with levelling feet and can be freestanding or integrated as supports for the workstation tops using special brackets that are supplied separately.

#### BASE AND LATERAL PEDESTALS:

Structure made of 18 mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content); available in GOLF SILVER 01, BR. WHITE 69, ANTHRACITE 56 perimetally finished with a 0.4 mm melamine border. The front and back are made of 18 mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content) and available in colours: GOLF SILVER 01, HARI WALNUT 28, ASH WHITE 26, WENGE 45, ANTHRACITE 56, TAKI MAPLE 58, BR. WHITE 69, RED 34, BLUE 40, YELLOW 64, ACID GREEN 83, ORANGE 89. The perimetric borders are made of 2mm ABS that matches the top surface.

The wood drawers are fitted with a central lock; the sides of the drawers are made of 12 mm wood fibreboards covered by black PVC and the drawer bottoms are made of 3mm-thick fibreboard.

The sliding guides are made out of metal and have nylon buffers fitted with limit switches during opening and self-closing limit switches during closing.

The BASE OR LATERAL drawer units are completed with a finished top and placed next to the worktop or used under the worktop as a supporting structure. The drawers are fitted with up-and-over handles in silver colour.

The drawers are fitted with up-and-over handles in silver colour. The mobile pedestals are mounted on grey nylon pivoting wheels and the two front wheels are equipped with a safety brake.

#### PEDESTALS ON WHEELS:

Structure made of 18 mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content); available in GOLF SILVER 01, BR. WHITE 69, ANTHRACITE 56 perimetally finished with a 0.4 mm melamine border. The front are made of 18 mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content) and available in colours: GOLF SILVER 01, HARI WALNUT 28, ASH WHITE 26, WENGE 45, ANTHRACITE 56, TAKI MAPLE 58, BR. WHITE 69, RED 34, BLUE 40, YELLOW 64, ACID GREEN 83, ORANGE 89. The perimetric borders are made of 2 mm ABS that matches the top surface.

The wood drawers are fitted with a central lock; the sides of the drawers are made of 12 mm wood fibreboards covered by black PVC and the drawer bottoms are made of 3mm-thick fibreboard.

The sliding guides are made out of metal and have nylon buffers fitted with limit switches during opening and self-closing limit switches during closing.

The drawers are fitted with up-and-over handles in silver colour. The mobile pedestals are mounted on grey nylon pivoting wheels and the two front wheels are equipped with a safety brake.

The drawers are fitted with up-and-over handles in silver colour. The mobile pedestals are mounted on grey nylon pivoting wheels and the two front wheels are equipped with a safety brake.

#### STORAGE DEEP 80CMS:

Can be used as under-top support (with stirrups that must be ordered separately) or free-standing.

The units are available in three categories:

- with a standard drawer (with lock)
- with door (with lock)

The structure is made of melamine woodychipboard 18 mm thick (25 mm thick base), (E1 class, low contents of formaldehyde) available in GOLF SILVER 01, WHITE BRIL 69, ANTHRACITE 56, with melamine edge mm 0.4. The base rests on levelling feet made of black nylon.

The front panel is made of melamine woodychipboard 18 mm thick (E1 class, low contents of formaldehyde) available in: GOLF SILVER 01, HARI WALNUT 28, ASH WHITE 26, WENGE 45, ANTHRACITE 56, TAKI MAPLE 58, BR. WHITE 69, RED 34, BLUE 40, YELLOW 64, ACID GREEN 83, ORANGE 89. The edge is made of 2 mm thick ABS of the same colour as the surface.

The vertical handle is made of metal tube with square section mm 15x15 in brushed steel. The standard drawer is composed of shelves made of melamine woodychipboard 18 mm thick, the back is made of 12 mm thick melamine woodychipboard, (E1 class, low contents of formaldehyde) available in GOLF SILVER 01 and WHITE BRIL 69, with melamine edge 0.4 mm.

The shelves are covered with metal plate 1 mm thick silver varnished. The top shelf is equipped with stationary holder made of silver-colour plastic.

**The storage units must always be completed with finishing top!**

#### FINISHING TOPS FOR STORAGE UNITS and LATERAL PEDESTAL:

Are available in two categories:

A) Single: for matching tops cm 60-80 deep

B) Double: for matching bench cm 125,2-165,2 deep

The tops are made of melamine woodychipboard 18 or 25 mm thick (E1 class, low contents of formaldehyde) available in: GOLF SILVER 01, HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, WHITE BRIL 69. The edge is made of 2 mm thick ABS of the same colour as the surface.

#### MEETING TABLES WITH BRIDGE LEGS:

**The workstation tops** are made with 18mm-thick melamine faced particleboard (Class E1 low formaldehyde content) and perimetally bordered with 2mm ABS that matches the top surface; available in the following colours: HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, BR. WHITE 69. The workstation tops are equipped with integrated Top Access made of printed plastic that is the same colour as the top.

**The TERMINAL bridge legs** are made of 2mm trapezoidal-sectioned drawn tubular steel, painted with epoxy powders in the following colours: SILVER, WHITE, ANTHRACITE. At the two lower ends they are equipped with printed Nylon feet that house the levelling feet. They are pre-fitted on the upper transversal part for the attachment of the supporting beams.

**The "CENTRAL or SHARED" bridge legs** are made of square-sectioned drawn tubular steel, 50 x50 x 2 mm-thick, painted with epoxy powders in the following colours: SILVER, WHITE, ANTHRACITE. At the two lower ends they are equipped with printed Nylon feet that house a levelling foot.

At the rectangular sectioned upper transversal part, 100 x 50 x 2 mm thick, they are pre-fitted for the attachment of the supporting beams.

Two types are available: open or closed via a 1 mm-thick sheet steel panelling with 1 fixed side and one inspectionable "WIRE MANAGER" side used to house wiring, related equipment and surplus materials.

**The supporting beams** are made of rectangular-sectioned drawn tubular steel 50 x 15 x 1.5 mm thick, painted with epoxy powders in SILVER.

At the ends, they are equipped with printed steel plates for the connection to the upper transversal rod of the legs and for mounting the workstation tops.

They are supplied complete with ABS carters that serve to conceal the leg/beam coupling screws.

Hanging accessories, including PC tower stands and wire conduits made of press-folded sheet steel can be fastened to the complete metal structure.

#### SYSTEM

##### MODULAR PARTITION PANELS:

Composed of an extruded anodized aluminium perimetric frame, secured and assembled using side closure panels made of 25mm-thick particleboard (Class E1 low formaldehyde content).

For the part above the work top, the side panels come in three types (74cm and above):

1) 25mm-thick melamine faced; available in colours: HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, BR. WHITE 69

2) Covered in covered in FIRE-RETARDANT STRETCH POLYESTER FABRIC (available in the following colours: ACID GREEN 333, LIGHT BLUE 335)

3) Methacrylate: in SATINED WHITE 5 mm-thick

The side closure panels for below the worktop (from 20 to 74 cm) are also made of 25mm-thick melamine faced particleboard, in GOLF SILVER 01.

The modular partition panels can be used as structural supports for the work tops and they are equipped with levelling feet. Transversely, they have extruded plastic profiles from which accessories can be hung in the recess provided.

On the aluminium upper transversal part of the modules themselves there is another horizontal recess for hanging accessories (in h 1500 panels this recess can be used for hanging document trays).

##### THE WORKSTATION TOPS:

Are made with 25mm-thick melamine face particleboards (Class E1 low formaldehyde content) available in the following colours: HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, and BR. WHITE 69, perimetally finished with a 2mm ABS border that matches the top surface. All the work tops are equipped with integrated Top Access, made of silver printed plastic frame and cover made of 8mm thick, melamine faced particleboard panel in the same colour as the worktop surface.

##### METAL FRAME LEGS:

Made with mixed rectangular/square-sectioned tubular metal, 50 mm x 20 mm and 20 x 20 x 2 mm-thick, painted SILVER or WHITE, with epoxy powders.

Pre-set for attaching supporting beams and tops. The legs can be connected to the partition wall via a coupling system located inside the perimetric profile recess in order to achieve a solid structure. They are also fitted with nylon levelling feet.

##### BEAMS FOR FRAME LEGS:

Made with a rectangular-sectioned tubular metal 30 x 20 x 2mm-thick, painted SILVER with epoxy powders. Pre-set for mounting on the frame legs using printed nylon connection angles.

##### SHELVES FOR MODULAR PARTITION PANELS:

They are made with 12 mm-thick melamine faced particleboard panels (Class E1 low formaldehyde content) and perimetally edged with 2mm ABS that matches the top surface; available in GOLF SILVER 01. They are equipped with extruded aluminium support bars for anchorage to the modular partition wall.

The support bar is also available with an integrated Led light (from 25 W till 50 W) whose characteristics may vary according to the length chosen (from 60-80-100 cm).

##### SUSPENDED STORAGE CABINET FOR PARTITION PANELS:

Available in either open style or with and up-and-over door.

The structure is made with an 18 mm-thick melamine faced particleboard panel (Class E1 low formaldehyde content), available in GOLF SILVER 01, perimetally finished with a 0.4 mm melamine border. The door is made with an 18 mm-thick melamine faced particleboard panel; available in colours: HARI WALNUT 28, ASH WHITE 26, WENGE 45, TAKI MAPLE 58, and BR. WHITE 69. The perimetric edges are made of 2 mm ABS that is the same colour as the top surface. The up-and-over door, which opens at more than a 100° angle, comes complete with a lock. The unit is secured to the partition recess using shaped metal brackets.

##### PACKAGING:

All the components are disassembled and packed when supplied, and have paper triple type folding packaging, fillets for the perimetrical protection and for the fillings up, where needed. The corners are protected, where needed, through shock resistant edges protector. The packing closure occurs through sticky tape and welded nylon strap. Pedestals are assembled, when supplied, protected through polystyrene angle bars on the sides and packed using thermo-retractable polyethylene leave when provided.

## DESCRIZIONE TECNICA

### SCRIVANIE SINGOLE O CONDIVISE CON GAMBE A PONTE (BENCH):

I piani di lavoro sono realizzati con pannelli di particelle di legno sp. mm 18 (è possibile usare anche piani sp. mm 25 forniti a parte) nobilitati in melaminico (Classe E1 basso contenuto di Formaldeide) e bordati perimetralmente in ABS mm 2 in tinta con la superficie e disponibili nei colori: NOCE HARI 28, BIANCO FRASSINO 26, WENGE' 45, ACERO TAKI 58, BIANCO BR. 69. I piani sono da completare sempre con top access, fornito separatamente.

Le gambe a ponte "TERMINALI" sono realizzate in tubolare di acciaio trafilato a sezione trapezoidale, sp. mm 2 verniciate a polveri epossidiche nei colori: ARGENTO, BIANCO, ANTRACITE. Sono dotate alle due estremità inferiori di puntali in Nylon stampato con alloggiato il piedino livellatore.

Nella parte trasversale superiore sono predisposte per il fissaggio delle travi portanti.

Le gambe a ponte "CENTRALI" sono realizzate in tubolare di acciaio trafilato a sezione quadrata 50 x 50 x sp. 2 mm verniciate a polveri epossidiche nei colori: ARGENTO, BIANCO, ANTRACITE. Sono dotate alle due estremità inferiori di puntali in Nylon stampato con alloggiato il piedino livellatore. Nella parte trasversale superiore di sezione rettangolare 100 x 50 x sp 2 mm sono predisposte per il fissaggio delle travi portanti. Sono disponibili in due tipologie: aperta o chiusa tramite pannellatura in lamiera di acciaio sp mm 1 con 1 lato fisso ed un lato ispezionabile uso "WIRE MANAGER" per il contenimento di cablaggi e relative apparecchiature ed eccedenze.

Le travi portanti sono realizzate in tubolare di acciaio trafilato a sezione rettangolare 50 x 15 x sp 1,5 mm, verniciate a polveri epossidiche nel colore ARGENTO.

Alle estremità sono dotate di piastre in acciaio stampato per il collegamento al traverso superiore delle gambe e per il fissaggio dei piani di lavoro. Sono fornite complete di carter in ABS stampato atti a mascherare le viti di accoppiamento gamba/trave.

### VASCHE PASSESACAVI:

Realizzati in lamiera metallica sp. mm 1 verniciata a polveri epossidiche nel colore ARGENTO, consente l'alloggiamento di kit elettrificazione e la raccolta di cavi in eccesso. Il montaggio avviene a sospensione sulle travi portanti delle scrivanie con gamba a ponte; Oppure per sospensione integrati ai morsetti di sostegno dei pannelli frontali nelle scrivanie in configurazione Bench.

### TAVOLI RIUNIONE CON GAMBE A PONTE:

I piani di lavoro sono realizzati con pannelli di particelle di legno sp. mm 18 nobilitati in melaminico (Classe E1 basso contenuto di Formaldeide) e bordati perimetralmente in ABS mm 2 in tinta con la superficie e disponibili nei colori: NOCE HARI 28, BIANCO FRASSINO 26, WENGE' 45, ACERO TAKI 58, BIANCO BR. 69. I piani sono da completare sempre con top access, fornito separatamente.

Le gambe a ponte "TERMINALI" sono realizzate in tubolare di acciaio trafilato a sezione trapezoidale, sp. mm 2 verniciate a polveri epossidiche nei colori: ARGENTO, BIANCO, ANTRACITE. Sono dotate alle due estremità inferiori di puntali in Nylon stampato con alloggiato il piedino livellatore.

Nella parte trasversale superiore sono predisposte per il fissaggio delle travi portanti.

Le gambe a ponte "CENTRALI" sono realizzate in tubolare di acciaio trafilato a sezione quadrata 50 x 50 x sp. 2 mm verniciate a polveri epossidiche nei colori: ARGENTO, BIANCO, ANTRACITE. Sono dotate alle due estremità inferiori di puntali in Nylon stampato con alloggiato il piedino livellatore.

Nella parte trasversale superiore di sezione rettangolare 100 x 50 x sp 2 mm sono predisposte per il fissaggio delle travi portanti.

Sono disponibili in due tipologie: aperta o chiusa tramite pannellatura in lamiera di acciaio sp mm 1 con 1 lato fisso ed un lato ispezionabile uso "WIRE MANAGER" per il contenimento di cablaggi e relative apparecchiature ed eccedenze.

Le travi portanti sono realizzate in tubolare di acciaio trafilato a sezione rettangolare 50 x 15 x sp 1,5 mm, verniciate a polveri epossidiche nel colore ARGENTO.

Alle estremità sono dotate di piastre in acciaio stampato per il collegamento al traverso superiore delle gambe e per il fissaggio dei piani di lavoro.

Sono fornite complete di carter in ABS stampato atti a mascherare le viti di accoppiamento gamba/trave.

### TOP ACCESS "CONI COVER":

Fornisce uno strumento raffinato di accesso ai cavi sotto i piani di scrivanie e tavoli. Si tratta di una soluzione ideale, per esempio, per scrivanie e tavoli con built-in canaline. Per accedere ai collegamenti sotto il piano della scrivania o un tavolo, è sufficiente aprire il coperchio "CONI COVER". Grazie allo spazzolino integrato, il coperchio può anche essere richiuso dopo che i dispositivi sono stati collegati. Il top access "CONI COVER" è realizzato in metallo verniciato ARGENTO.

### TOP ACCESS "CONI":

Porta flessibilità sul desktop, ad esempio in sale conferenze e formazione. CONI facilita l'accesso individuale all'alimentazione, ai media e alle forniture di dati dalla comodità di una scrivania o un tavolo. La minima profondità d'incasso dei prodotti assicura che non vi è alcuna limitazione di movimento delle gambe sotto la scrivania o tavolo, anche in caso di installazione vicino al bordo. Quando non in uso, CONI è integrato nella superficie della scrivania o tavolo. Se avete bisogno di energia, dati o supporti, è sufficiente aprire il coperchio, inserire la spina in una presa di corrente e chiudere il coperchio. Lo spazzolino integrato impedisce inceppamenti cavi. Il top access "CONI" è realizzato in metallo verniciato ARGENTO e deve essere completato sempre con kit multiprese fornito a parte!

IMBALLO: Tutti i componenti sono forniti smontati ed imballati con involucro pieghevole in cartone triplo, listelli di protezione perimetrale e per i riempimenti ove occorre. Gli angoli sono protetti, ove occorre, con parasigilli anti-urto. La chiusura dell'imballo avviene mediante nastro adesivo e reggetta in nylon termosaldato. Le cassette sono fornite montate, protette sui lati con angolari in polistirolo ed imballate con foglia di polietilene termoretraibile.

## TECHNICAL DESCRIPTION

### SINGLE OR SHARED DESKS WITH BRIDGE LEGS (BENCHES):

The workstation tops are made with 18mm-thick melamine faced particleboard panel, (it also possible to use 25mm-thick tops supplied separately), (Class E1 low formaldehyde content) and perimetally edged with 2mm ABS that matches the surface top; available in the following colours: HARI WALNUT 28, ASH WHITE 26, WENGE' 45, TAKI MAPLE 58, BR. WHITE 69. The worktops must always be completed with top access, supplied separately.

The TERMINAL bridge legs are made of 2 mm trapezoidal-sectioned drawn tubular steel, painted with epoxy powders in the following colours: SILVER, WHITE, ANTHRACITE. At the two lower ends they are equipped with printed Nylon feet that house the levelling feet.

They are pre-fitted on the upper transversal part for the attachment of the supporting beams.

The "CENTRAL or SHARED" bridge legs are made of square-sectioned drawn tubular steel, 50 x 50 x 2 mm-thick, painted with epoxy powders in the following colours: SILVER, WHITE, ANTHRACITE. At the two lower ends they are equipped with printed Nylon feet that house a levelling foot.

At the rectangular sectioned upper transversal part, 100 x 50 x 2 mm thick, they are pre-fitted for the attachment of the supporting beams.

Two types are available: open or closed via a 1 mm-thick sheet steel panelling with 1 fixed side and one inspectionable "WIRE MANAGER" side used to house wiring, related equipment and surplus materials.

The supporting beams are made of rectangular-sectioned drawn tubular steel 50 x 15 x 1.5 mm thick, painted with epoxy powders in SILVER.

At the ends, they are equipped with printed steel plates for the connection to the upper transversal rod of the legs and for mounting the workstation tops.

They are supplied complete with ABS carter that serve to conceal the leg/beam coupling screws.

### CABLE-TRAYS:

Made of 1mm-thick sheet metal, painted SILVER with epoxy powders; used for housing electrification kits and excess cables.

They are hung on the supporting beams with bridge legs; or hung, attached to the support clamps of the front panels of the Bench configuration desks.

### MEETING TABLES WITH BRIDGE LEGS:

The workstation tops are made with 18mm-thick melamine faced particleboard (Class E1 low formaldehyde content) and perimetally bordered with 2mm ABS that matches the top surface; available in the following colours: HARI WALNUT 28, ASH WHITE 26, WENGE' 45, TAKI MAPLE 58, BR. WHITE 69. The worktops must always be completed with top access, supplied separately.

The TERMINAL bridge legs are made of 2mm trapezoidal-sectioned drawn tubular steel, painted with epoxy powders in the following colours: SILVER, WHITE, ANTHRACITE. At the two lower ends they are equipped with printed Nylon feet that house the levelling feet.

They are pre-fitted on the upper transversal part for the attachment of the supporting beams.

The "CENTRAL or SHARED" bridge legs are made of square-sectioned drawn tubular steel, 50 x 50 x 2 mm-thick, painted with epoxy powders in the following colours: SILVER, WHITE, ANTHRACITE. At the two lower ends they are equipped with printed Nylon feet that house a levelling foot.

At the rectangular sectioned upper transversal part, 100 x 50 x 2 mm thick, they are pre-fitted for the attachment of the supporting beams.

Two types are available: open or closed via a 1 mm-thick sheet steel panelling with 1 fixed side and one inspectionable "WIRE MANAGER" side used to house wiring, related equipment and surplus materials.

The supporting beams are made of rectangular-sectioned drawn tubular steel 50 x 15 x 1.5 mm thick, painted with epoxy powders in SILVER.

At the ends, they are equipped with printed steel plates for the connection to the upper transversal rod of the legs and for mounting the workstation tops.

They are supplied complete with ABS carter that serve to conceal the leg/beam coupling screws.

### TOP ACCESS "CONI COVER":

Provides a refined means of accessing separate power supply units or standard cable installation system underneath the tops of desks and tables. It is an ideal solution, for example, for desks and tables with built-in cable ducts. To access the connections underneath the top of the desk or table, simply open the CONI COVER cover. Thanks to the integrated brush insert, the cover can even be closed again once the devices have been connected.

### TOP ACCESS "CONI":

Brings flexibility to the desktop, for example in conference and training rooms. CONI facilitates unrestricted individual access to power, media and data supplies from the comfort of a desk or table. The products' minimum built-in depth ensures that there is no restriction on leg movement underneath the desk or table, even in the event of installation close to the edge. When not in use, CONI is integrated into the surface of the desk or table. Should you need power, data or media, simply open the cover, plug into a socket and close the cover again. The integrated brush insert prevents cables jamming. CONI must always be completed with sockets kit provided separately!

### PACKAGING:

All the components are disassembled and packed when supplied, and have paper triple type folding packaging, fillets for the perimetral protection and for the fillings up, where needed. The corners are protected, where needed, through shock resistant edges protector. The packing closure occurs through sticky tape and welded nylon strap. Pedestals are assembled, when supplied, protected through polystyrene angle bars on the sides and packed using thermo-retractable polyethylene leave when provided.