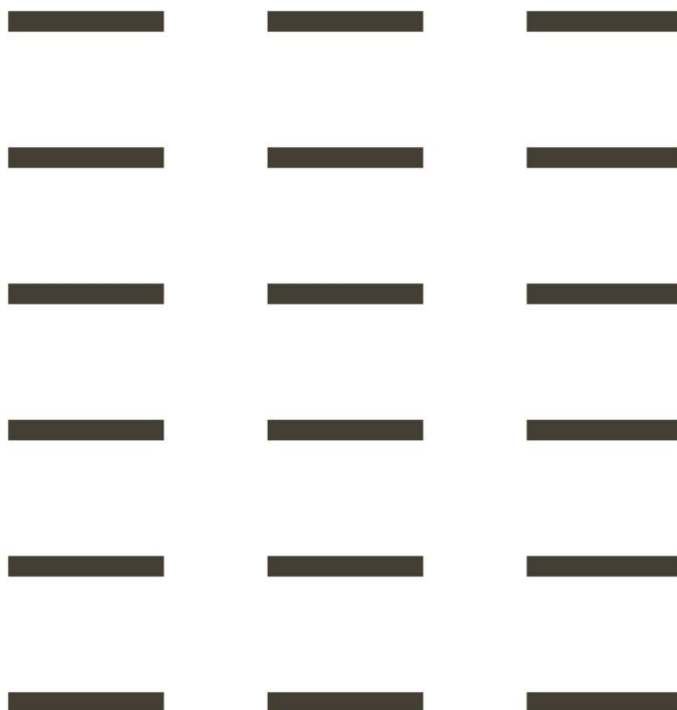




Office furniture
since 1922

SOUND OF SILENCE





Office furniture
since 1922

SOUND OF SILENCE

SCHEDA TECNICA / TECHNICAL DATA SHEET



Silence **SCREEN** p1



Silence **WALL** p10



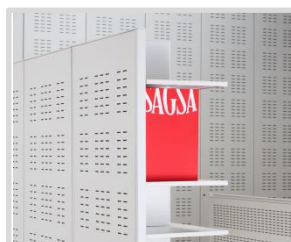
Silence **CABINETS** p12



SN Silence p14



SN p20



Silence **PARASTA** p24



PARASTA p26

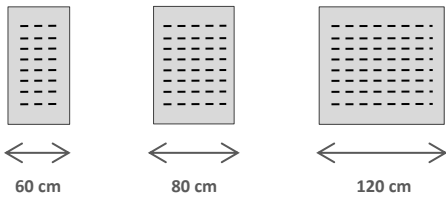
ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

Estrema flessibilità nelle riconfigurazioni sia in incremento che in diminuzioni grazie alla modularità dei componenti
Great flexibility in reconfiguration both for increasing and decreasing length and height, due to modular components

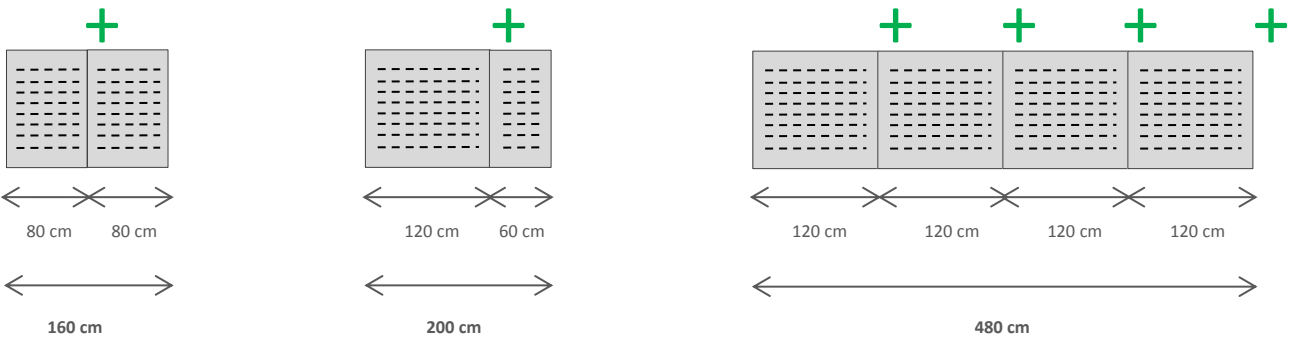
MODULI – 3 LARGHEZZE STANDARD

MODULES - 3 STANDARD LENGTHS



ESEMPI DI AGGREGAZIONE

EXAMPLES OF JOINTS



GIUNZIONI

JOINTS



SPORTELLI

FLIPPING DOORS



Nessuno sportello
No flipping door



1 sportello su 1 lato
1 flipping door on 1 side



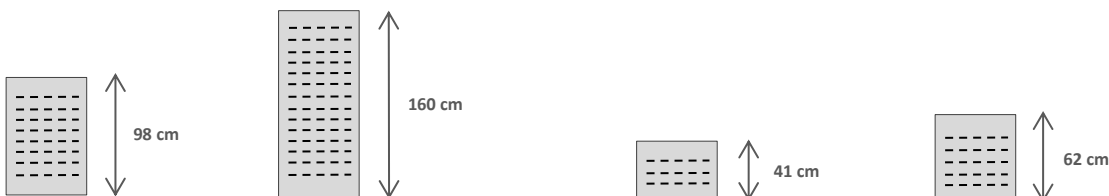
1 sportello su entrambi i lati
1 flipping door on each side

ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

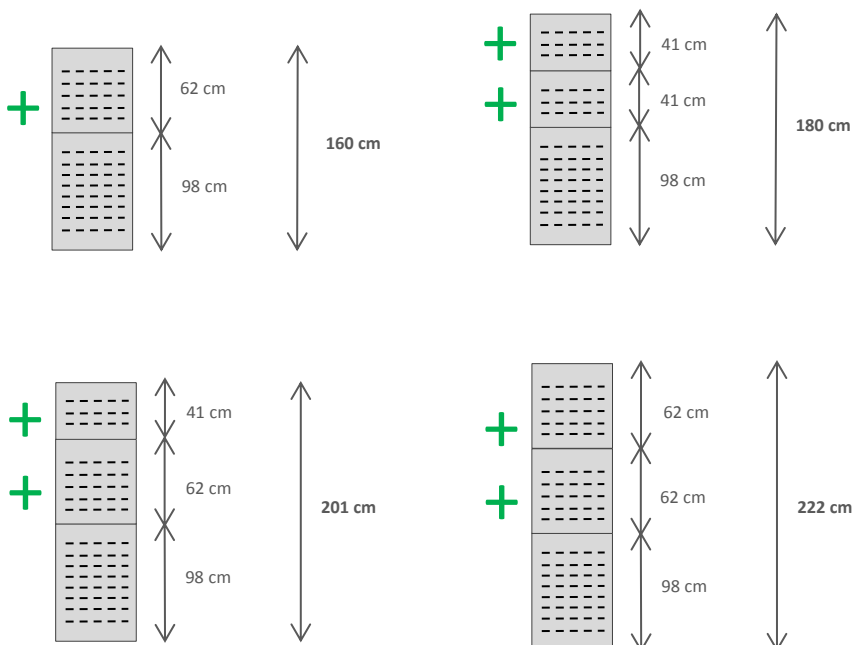
MODULI – 2 ALTEZZE STANDARD + 2 PANNELLI AGGIUNTIVI

MODULES - 2 STANDARD SCREEN HEIGHTS + 2 ADDITIONAL SCREEN HEIGHTS



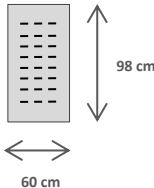
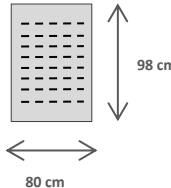
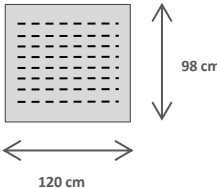
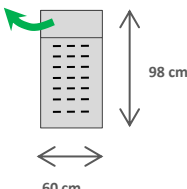
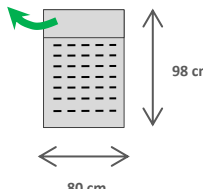
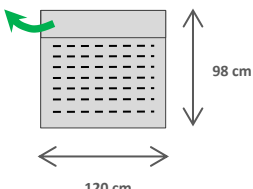
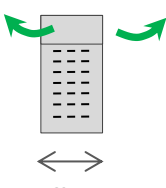
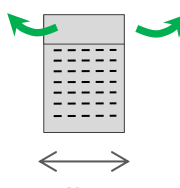
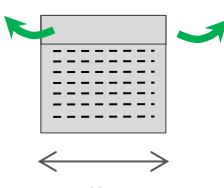
ESEMPI DI AGGREGAZIONE IN ALTEZZA

EXAMPLES OF HEIGHT INCREASE



ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

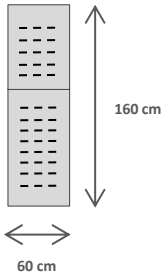
CODICI & DIMENSIONI CODES & DIMENSIONS	<p>MODULO 600mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 600 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 060</p>	<p>MODULO 800mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 800 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 080</p>	<p>MODULO 1200mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 1200 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 120</p>
Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN	600 X 80 X 980 H - Kg - m ³ -	800 X 80 X 980 H mm - Kg - m ³ -	1200 X 80 X 980 H - Kg - m ³ -
	<p>MODULO 600mm – 1 FLIPPING DOOR PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 600 – 1 FLIPPING DOOR PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 060 –S1</p>	<p>MODULO 800mm – 1 FLIPPING DOOR PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 800 – 1 FLIPPING DOOR PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 080 –S1</p>	<p>MODULO 1200mm – 1 FLIPPING DOOR PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 1200 – 1 FLIPPING DOOR PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 120 –S1</p>
Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN	600 X 80 X 980 H - Kg - m ³ -	800 X 80 X 980 H mm - Kg - m ³ -	1200 X 80 X 980 H - Kg - m ³ -
	<p>MODULO 600mm – 2 FLIPPING DOORS PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 600 – 2 FLIPPING DOORS PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 060 –S2</p>	<p>MODULO 800mm – 2 FLIPPING DOORS PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 800 – 2 FLIPPING DOORS PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 080 –S2</p>	<p>MODULO 1200mm – 2 FLIPPING DOORS PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 1200 – 2 FLIPPING DOORS PANEL IN SOUND ABSORBING STEEL</p>  <p>TF06 B 120 –S2</p>
Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN	600 X 80 X 980 H - Kg - m ³ -	800 X 80 X 980 H mm - Kg - m ³ -	1200 X 80 X 980 H - Kg - m ³ -

ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

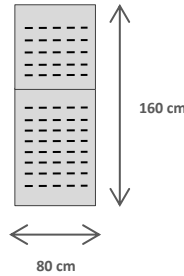
CODICI & DIMENSIONI
CODES & DIMENSIONS

MODULO 600mm
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 600
PANEL IN SOUND ABSORBING STEEL



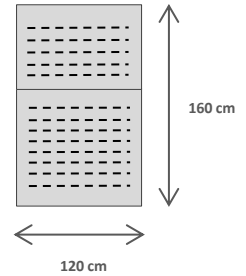
TF16 M 060

MODULO 800mm
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 800
PANEL IN SOUND ABSORBING STEEL



TF16 M 080

MODULO 1200mm
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 1200
PANEL IN SOUND ABSORBING STEEL



TF16 M 120

Dimensioni / Dimension mm
Peso lordo / Gross weight
Volume / Volume
N° Colli / CRTN

600 X 80 X 1600 H

- Kg

- m³

-

800 X 80 X 1600 H mm

- Kg

- m³

-

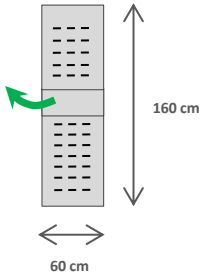
1200 X 80 X 1600 H

- Kg

- m³

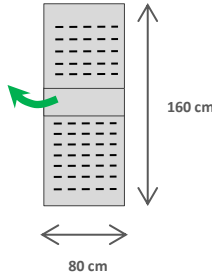
-

MODULO 600mm – 1 FLIPPING DOOR
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 600 – 1 FLIPPING DOOR
PANEL IN SOUND ABSORBING STEEL



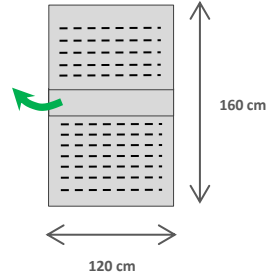
TF16 M 060 –S1

MODULO 800mm – 1 FLIPPING DOOR
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 800 – 1 FLIPPING DOOR
PANEL IN SOUND ABSORBING STEEL



TF16 M 080 –S1

MODULO 1200mm – 1 FLIPPING DOOR
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 1200 – 1 FLIPPING DOOR
PANEL IN SOUND ABSORBING STEEL



TF16 M 120 –S1

Dimensioni / Dimension mm
Peso lordo / Gross weight
Volume / Volume
N° Colli / CRTN

600 X 80 X 1600 H

- Kg

- m³

-

800 X 80 X 1600 H mm

- Kg

- m³

-

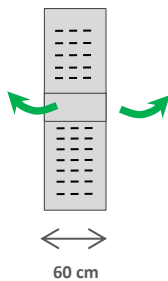
1200 X 80 X 1600 H

- Kg

- m³

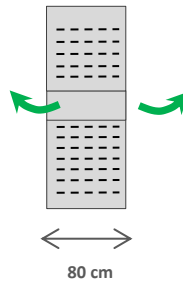
-

MODULO 600mm – 2 FLIPPING DOORS
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 600 – 2 FLIPPING DOORS
PANEL IN SOUND ABSORBING STEEL



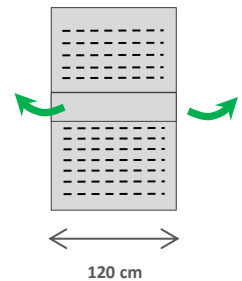
TF16 M 060 –S2

MODULO 800mm – 2 FLIPPING DOORS
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 800 – 2 FLIPPING DOORS
PANEL IN SOUND ABSORBING STEEL



TF16 M 080 –S2

MODULO 1200mm – 2 FLIPPING DOORS
PANNELLO IN ACCIAIO FONOASSORBENTE
UNIT mm 1200 – 2 FLIPPING DOORS
PANEL IN SOUND ABSORBING STEEL



TF16 M 120 –S2

Dimensioni / Dimension mm
Peso lordo / Gross weight
Volume / Volume
N° Colli / CRTN

600 X 80 X 1600 H

- Kg

- m³

-

800 X 80 X 1600 H mm

- Kg

- m³

-

1200 X 80 X 1600 H

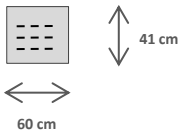
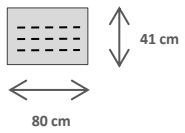
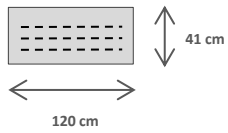
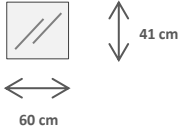
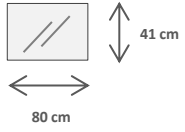
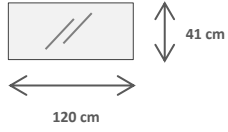
- Kg

- m³

-

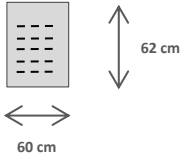
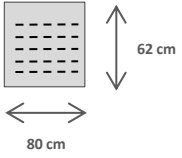
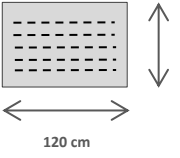
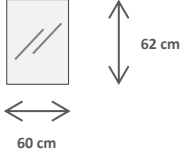
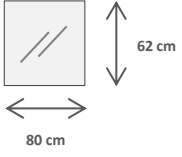
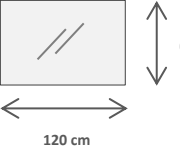
ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

CODICI & DIMENSIONI CODES & DIMENSIONS	<p>MODULO 600mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 600 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF410 060</p>	<p>MODULO 800mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 800 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF410 080</p>	<p>MODULO 1200mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 1200 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF410 120</p>
<p>Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN</p>	<p>600 X 80 X 410 H - Kg - m³ -</p>	<p>800 X 80 X 410 H mm - Kg - m³ -</p>	<p>1200 X 80 X 410 H - Kg - m³ -</p>
	<p>MODULO 600mm PANNELLO IN VETRO DOPPIO UNIT mm 600 PANEL IN DOUBLE GLASS</p>  <p>TF410 060 V</p>	<p>MODULO 800mm PANNELLO IN VETRO DOPPIO UNIT mm 800 PANEL IN DOUBLE GLASS</p>  <p>TF410 080 V</p>	<p>MODULO 1200mm PANNELLO IN VETRO DOPPIO UNIT mm 1200 PANEL IN DOUBLE GLASS</p>  <p>TF410 120 V</p>
<p>Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN</p>	<p>600 X 80 X 410 H - Kg - m³ -</p>	<p>800 X 80 X 410 H mm - Kg - m³ -</p>	<p>1200 X 80 X 410 H - Kg - m³ -</p>

ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

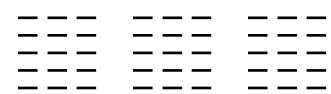
CODICI & DIMENSIONI CODES & DIMENSIONS	<p>MODULO 600mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 600 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF620 060</p>	<p>MODULO 800mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 800 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF620 080</p>	<p>MODULO 1200mm PANNELLO IN ACCIAIO FONOASSORBENTE UNIT mm 1200 PANEL IN SOUND ABSORBING STEEL</p>  <p>TF620 120</p>
<p>Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN</p>	<p>600 X 80 X 620 H - Kg - m³ -</p>	<p>800 X 80 X 620 H mm - Kg - m³ -</p>	<p>1200 X 80 X 620 H - Kg - m³ -</p>
<p>MODULO 600mm PANNELLO IN VETRO DOPPIO UNIT mm 600 PANEL IN DOUBLE GLASS</p>  <p>TF620 060 V</p>	<p>MODULO 800mm PANNELLO IN VETRO DOPPIO UNIT mm 800 PANEL IN DOUBLE GLASS</p>  <p>TF620 080 V</p>	<p>MODULO 1200mm PANNELLO IN VETRO DOPPIO UNIT mm 1200 PANEL IN DOUBLE GLASS</p>  <p>TF620 120 V</p>	
<p>Dimensioni / Dimension mm Peso lordo / Gross weight Volume / Volume N° Colli / CRTN</p>	<p>600 X 80 X 620 H - Kg - m³ -</p>	<p>800 X 80 X 620 H mm - Kg - m³ -</p>	<p>1200 X 80 X 620 H - Kg - m³ -</p>

ITA – Silence Screen è un sistema modulare di pareti in acciaio fonoassorbente, interamente cablabile e autoportante. Ideale per ricreare angoli di privacy all'interno degli uffici

ENG – Silence Screen is a modular system of free standing, sound absorbing steel small partitions designed to be entirely cabled. Ideal to create areas that ensure privacy in the offices

CODICI & DIMENSIONI
CODES & DIMENSIONS

	Reception Type "A-2400"	Reception Type "B-3600"	Reception Type "C-4800"
	TF-REC 2400	TF-REC 3600	TF-REC 4800
Dimensioni / Dimension mm	2800 X 800 X 980 H	4000 X 800 X 980 H mm	5200 X 800 X 980 H
Peso lordo / Gross weight	200 Kg	285 Kg	350 Kg
Volume / Volume	0,6 m ³	0,8 m ³	1,0 m ³
N° Colli / CRTN	17	21	25



COLORI MATERIALI FINITURE
COLORS FINISHES MATERIALS

ITA - Struttura : Acciaio riciclabile classe 0 SP. 12/10 e 15/10 laminata a freddo. Verniciatura semilucida previa passivazione e fosfatazione. Cremagliera interna passo 40mm
Pannelli metallici: Acciaio riciclabile classe 0 SP.8/10. Sandwich di lamiera di acciaio e poliuretano.

ENG - Frame : All steel-cold rolled sheet 12/10 and 15/10 thick. Half-lustre spray paint after a passivation and phosphating process. 40mm increments for internal configuration options.
Metal panels: All steel-cold rolled sheet 8/10 thick . Steel and polyurethane sandwich.

<p>Struttura Structure</p>  <p>RAL 9005</p>  <p>RAL 9010</p>	<p>Piano nobilitato* Melamine plane*</p> <table border="0"> <tr> <td> NUVOLA CLOUD</td> <td> ACERO MAPLE</td> </tr> <tr> <td> GRIGIO GREY</td> <td> PERO PEAR</td> </tr> <tr> <td> WENGE'</td> <td> AVORIO IVORY</td> </tr> </table>	 NUVOLA CLOUD	 ACERO MAPLE	 GRIGIO GREY	 PERO PEAR	 WENGE'	 AVORIO IVORY	<p>Pianetto reception vetro extrachiaro retroverniciato Reception Top in extra clear glass back painted</p> <table border="0"> <tr> <td> BIANCO WHITE</td> </tr> <tr> <td> NERO BLACK</td> </tr> <tr> <td> ROSSO RED</td> </tr> </table>	 BIANCO WHITE	 NERO BLACK	 ROSSO RED
 NUVOLA CLOUD	 ACERO MAPLE										
 GRIGIO GREY	 PERO PEAR										
 WENGE'	 AVORIO IVORY										
 BIANCO WHITE											
 NERO BLACK											
 ROSSO RED											

CABLATURA
CABLE MANAGEMENT

Silence Screen è interamente cablabile. I cavi corrono alla base della paretina e possono risalire al proprio interno per essere disponibili sopra il piano di lavoro, attraverso un comodo sportello apribile

Silence Screen is designed to be fully equipped for cable management. All wires are running at the bottom of the screen and can rise up to the level of the worktop inside the screen itself. An easy access over the tops through a flip up doors.

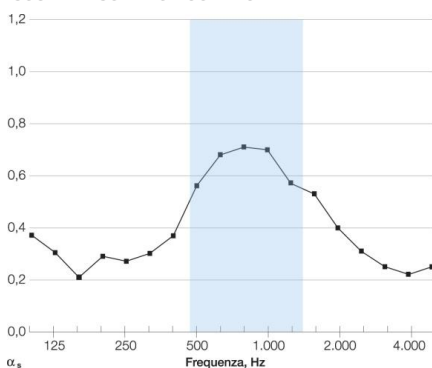


CERTIFICAZIONI E BREVETTI

CERTIFICATES & PATENTS

COEFFICIENTE DI ASSORBIMENTO ACUSTICO

SOUND ABSORPTION COEFFICIENT

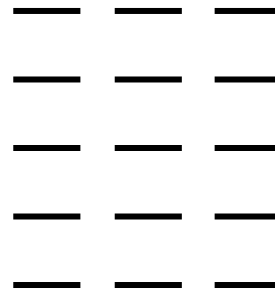


Freq. [Hz]	T _{sc} [sec]	T _{cc} [sec]	4V _m	α_s	α_p	U %
100	17.6	5.8	-4e-4	0.37		22
125	13.5	6.0	-6e-4	0.30	0.30	22
160	11.5	6.5	-8e-4	0.21		26
200	10.0	5.3	-1e-3	0.29		24
250	10.2	5.4	-1e-3	0.27	0.30	22
315	11.1	5.4	-2e-3	0.30		18
400	10.8	4.8	-1e-3	0.37		14
500	11.1	3.8	-8e-4	0.56	0.55	12
630	10.5	3.2	3e-4	0.68		10
800	10.3	3.1	2e-3	0.71		10
1000	9.8	3.1	3e-3	0.70	0.65	10
1250	9.1	3.4	3e-3	0.57		8
1600	8.5	3.5	2e-3	0.53		8
2000	7.2	3.8	-1e-4	0.40	0.40	10
2500	6.2	3.9	-4e-3	0.31		14
3150	5.2	3.7	-1e-2	0.25		18
4000	4.1	3.3	-2e-2	0.22	0.25	24
5000	3.3	2.7	-4e-2	0.25		28

Certificato ai sensi della norma UNI EN ISO 354:2003 eseguito da I.N.R.I.M. (Rapporto n° 12-0621-01 del 05/09/2012)
 Certified pursuant to standard UNI EN ISO 354:2003 executed by I.N.R.I.M. (Report n° 12-0621-01 dated 05/09/2012)

BREVETTO

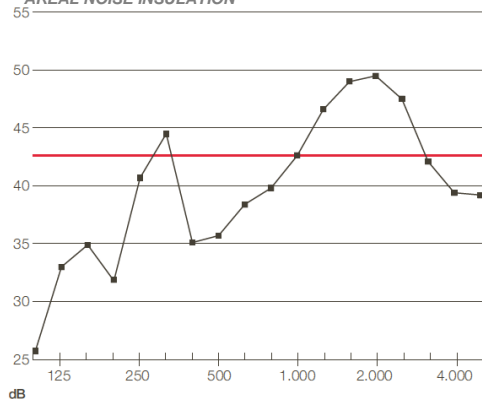
PATENT



Brevetto n° E052379 del 10/7/2012
 Patent n° E052379 of 10/7/2012

ISOLAMENTO ACUSTICO PER VIA AEREA

AREAL NOISE INSULATION



42
dB

Freq. [Hz]	R [dB]
100	25.8
125	33.0
160	34.9
200	31.8
250	40.7
315	44.5
400	35.1
500	35.7
630	38.4
800	39.8
1000	42.6
1250	46.6
1600	49.0
2000	49.5
2500	47.5
3150	42.1
4000	39.4
5000	39.2

Certificato ai sensi della norma UNI EN ISO 10140-23 eseguito da I.N.R.I.M. (Rapporto n° 12-0621-01 del 05/09/2012)

Risultato ottenuto in presenza di setto acustico inferiore
 Results obtained with a proper inferior acoustic barrier

CERTIFICAZIONI E BREVETTI

CERTIFICATES & PATENTS

Sagsa lavora l'acciaio nel proprio stabilimento di Assago (Milano) Italia nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

Sagsa manufactures its steel products in his factory located in Assago (Milan) - Italy in total compliance with environmental standards. Sagsa is certified:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007



CODICI & DIMENSIONI CODES & DIMENSIONS

ALTEZZA 2200 mm
HEIGHT 2200 mm

	MODULO 1000mm UNIT mm 1000	MODULO 500mm UNIT mm 500	SPALLA INIZIALE/FINALE START/FINISH SIDE	SPALLA INTERMEDIA INTERMEDIATE SIDE
	NQ100220-QQ (Front-retro/Doors-back) NQ100220-A (Fronte/Doors)	Apertura DX/ Opening right NQ050220D-QQ (Front-retro/Doors-back) NQ050220D-A (Fronte/Doors) Apertura SX/ Opening left NQ050220D-QQ (Front-retro/Doors-back) NQ050220S-A (Fronte/Doors)	NF48-220TA	NF48-220C
Dimensioni / Dimension	1000 X 480 X 2200 H	500 X 480 X 2200 H	20 X 440 X 2200	20 X 440 X 2200
Passo ripiani / Shelves pitch	25 mm	25 mm	25 mm	25 mm
Peso / Weight	136 Kg	136 Kg	160 Kg	176 Kg
Volume / Volume	0,53 m ³	0,53 m ³	0,53 m ³	0,53 m ³
N° Colli/CRTN	1 (1 pezzi/pieces)	1 (2 pezzi/pieces)	1 (5 pezzi/pieces)	1 (8 pezzi/pieces)

ALTEZZA 2700 mm
HEIGHT 2700 mm

	MODULO 1000mm UNIT mm 1000	MODULO 500mm UNIT mm 500	SPALLA INIZIALE/FINALE START/FINISH SIDE	SPALLA INTERMEDIA INTERMEDIATE SIDE
	NQ100270-QQ (Front-retro/Doors-back) NQ100270-A (Fronte/Doors)	Apertura DX/ Opening right NQ050270D-QQ (Front-retro/Doors-back) NQ050270D-A (Fronte/Doors) Apertura SX/ Opening left NQ050270S-QQ (Front-retro/Doors-back) NQ050270S-A (Fronte/Doors)	NF48-270TA	NF48-270C
Dimensioni / Dimension	1000 X 480 X 2700 H	500 X 480 X 2700 H	20 X 440 X 2700	20 X 440 X 2700
Passo ripiani / Shelves pitch	25 mm	25 mm	25 mm	25 mm
Peso / Weight	160 Kg	160 Kg	190 Kg	210 Kg
Volume / Volume	0,64 m ³	0,64 m ³	0,64 m ³	0,64 m ³
N° Colli/CRTN	1 (1 pezzi/pieces)	1 (2 pezzi/pieces)	1 (5 pezzi/pieces)	1 (8 pezzi/pieces)

RIPIANO 1000 mm
SHELVES mm 1000



NF48-100RP

RIPIANO 500mm
SHELVES mm 500



NF48-050RP

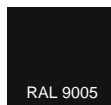
Dimensioni / Dimension	980 X 440 X 20 H	500 X 440 X 20 H		
Portata / Load	80 Kg	80 Kg		
Peso / Weight	17 Kg	9 Kg		
Volume / Volume	0,02 m ³	0,01 m ³		
N° Colli/CRTN	1 (4 pezzi/pieces)	1 (4 pezzi/pieces)		

COLORI MATERIALI FINITURE COLORS FINISHES MATERIALS

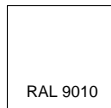
ITA - **Struttura** : Acciaio riciclabile classe 0 SP. 8/10 e 9/10 laminata a freddo. Verniciatura semilucida previa passivazione e fosfatazione. Cremagliera interna passo 32mm
Ripiani interni: Acciaio riciclabile classe 0 SP. 9/10, predisposti per sorreggere cartelle sospese. Telai estraibili su guide telescopiche.
Ante-Schienali: Acciaio riciclabile classe 0 SP. 8/10 verniciate. Pannelli di poliuretano espanso racchiuso da 2 fogli di lamiera SP. 20mm.

ENG - **Frame** : All steel cold rolled sheet 8/10 and 9/10 thick. Half-lustre spray paint after a passivation and phosphating process. 32mm increments for internal configuration options.
Internal shelves: 9/10 Thick steel shelves with 25mm increments. Prearranged for hanging files and pull out frames on telescopic rails.
Doors-Back : Recycle steel cold rolled sheet 8/10 thick. Polyurethane panels enclosed between two steel sheets thickness 20 mm.

Struttura / Structure



RAL 9005



RAL 9010

ALUMINIUM ZOCCOLINO SKIRTING BOARD IN ALUMINIUM

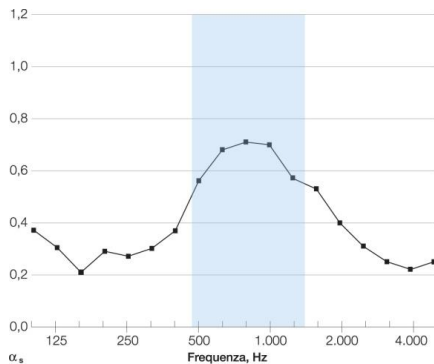


CERNIERE - 90° e 180° HINGE - DOORS CAN BE OPEN AT 90° AND 180°



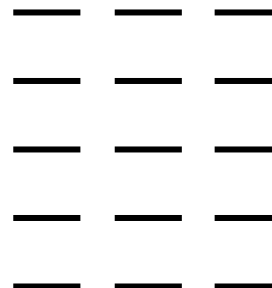
CERTIFICAZIONI E BREVETTI CERTIFICATES & PATENTS

COEFFICIENTE DI ASSORBIMENTO ACUSTICO SOUND ABSORPTION COEFFICIENT



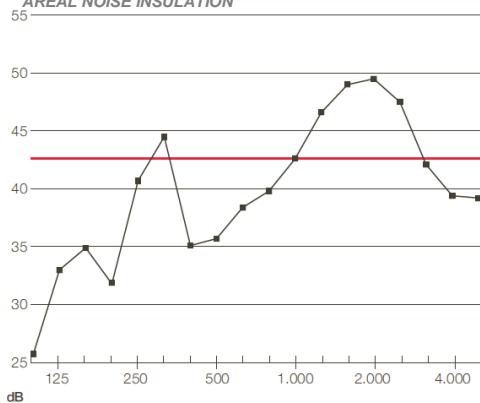
Freq. [Hz]	Tsc [sec]	Tcc [sec]	4Vm	α_s	α_p	U %
100	17.6	5.8	-4e-4	0.37		22
125	13.5	6.0	-6e-4	0.30	0.30	22
160	11.5	6.5	-8e-4	0.21		26
200	10.0	5.3	-1e-3	0.29		24
250	10.2	5.4	-1e-3	0.27	0.30	22
315	11.1	5.4	-2e-3	0.30		18
400	10.8	4.8	-1e-3	0.37		14
500	11.1	3.8	-8e-4	0.56	0.55	12
630	10.5	3.2	3e-4	0.68		10
800	10.3	3.1	2e-3	0.71		10
1000	9.8	3.1	3e-3	0.70	0.65	10
1250	9.1	3.4	3e-3	0.57		8
1600	8.5	3.5	2e-3	0.53		8
2000	7.2	3.8	-1e-4	0.40	0.40	10
2500	6.2	3.9	-4e-3	0.31		14
3150	5.2	3.7	-1e-2	0.25		18
4000	4.1	3.3	-2e-2	0.22	0.25	24
5000	3.3	2.7	-4e-2	0.25		28

BREVETTO PATENT



Brevetto n° E052379 del 10/7/2012
 Patent n° E052379 of 10/7/2012

ISOLAMENTO ACUSTICO PER VIA AEREA AREAL NOISE INSULATION



42
dB

Freq. [Hz]	R [dB]
100	25.8
125	33.0
160	34.9
200	31.8
250	40.7
315	44.5
400	35.1
500	35.7
630	38.4
800	39.8
1000	42.6
1250	46.6
1600	49.0
2000	49.5
2500	47.5
3150	42.1
4000	39.4
5000	39.2

Certificato ai sensi della norma UNI EN ISO 10140-23 eseguito da I.N.R.I.M. (Rapporto n° 12-0621-01 del 05/09/2012)
 Certified pursuant to standard UNI EN ISO 10140-2 executed by I.N.R.I.M. (Report n° 12-0620-01 dated 05/09/2012)

Risultato ottenuto in presenza di setto acustico inferiore
 Results obtained with a proper inferior acoustic barrier

Sagsa lavora l'acciaio nel proprio stabilimento di Assago (Milano) Italia nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:
 - EN ISO 9001:2008
 - EN ISO 14001:2004
 - OHSAS 18001:2007

Sagsa manufactures its steel products in its factory located in Assago (Milan) - Italy in total compliance with environmental standards. Sagsa is certified:
 - EN ISO 9001:2008
 - EN ISO 14001:2004
 - OHSAS 18001:2007

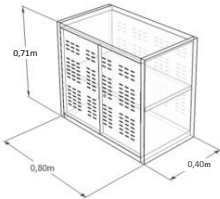


ITA – Funzionalità unita ad un carattere deciso: Silence Cabinets sono una collezione completa di contenitori interamente in acciaio con ante e schienali fonoassorbenti. Un design esclusivo per un arredamento che vuole contribuire a migliorare il benessere acustico degli uffici.

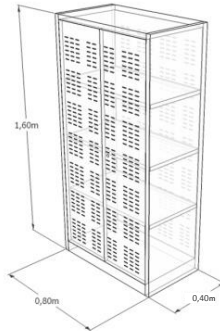
ENG – Functionality combined with a strong personality. Silence Cabinets is a complete collection of storage units entirely made of steel with sound absorbing doors and backs. An exclusive décor design studied to improve acoustic well-being in offices.

CODICI & DIMENSIONI
CODES & DIMENSIONS

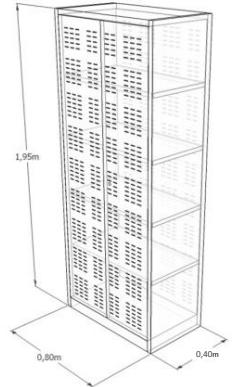
LARGHEZZA 800 mm
800 mm WIDE



FB080070-A (ante/doors)
FB080070-S (schienale/back)
FB080070-AS (ante-schienale/doors-back)



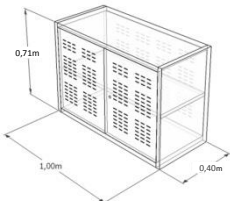
FB080160-A (ante/doors)
FB080160-S (schienale/back)
FB080160-AS (ante-schienale/doors-back)



FB080195-A (ante/doors)
FB080195-S (schienale/back)
FB080195-AS (ante-schienale/doors-back)

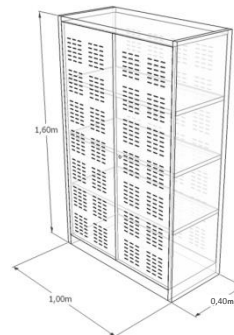
Dimensioni / Dimension	800 L x 400W x 712 H mm	800 L x 400W x 1600 H mm	800 L x 400W x 1950 H mm
N° Ripiani / Nr. Shelves	1	3	4
Portata ripiani / Shelves load	80 Kg	80 Kg	80 Kg
Passo ripiani / Shelves pitch	25 mm	25 mm	25 mm
Peso lordo / Gross weight	33-34,5 Kg	60-62,5 Kg	68-74,3 Kg
Volume / Volume	0,15 m ³	0,27 m ³	0,32 m ³
N° Colli / CRTN	3	4	4

LARGHEZZA 1000 mm
1000 mm WIDE



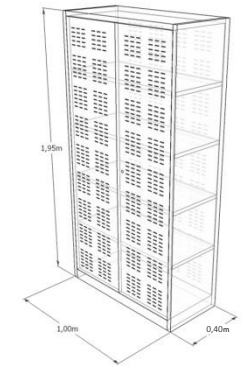
Fonoassorbente/Sound absorbance

FB100070-A (ante/doors)
FB100070-S (schienale/back)
FB100070-AS (ante-schienale/doors-back)



Fonoassorbente/Sound absorbance

FB100160-A (ante/doors)
FB100160-S (schienale/back)
FB100160-AS (ante-schienale/doors-back)



Fonoassorbente/Sound absorbance

FB100195-A (ante/doors)
FB100195-S (schienale/back)
FB100195-AS (ante-schienale/doors-back)

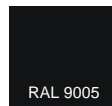
Dimensioni / Dimension	1000 L x 400W x 712 H mm	1000 L x 400W x 1600 H mm	1000 L x 400W x 1950 H mm
N° Ripiani / Nr. Shelves	1	3	4
Portata ripiani / Shelves load	80 Kg	80 Kg	80 Kg
Passo ripiani / Shelves pitch	25 mm	25 mm	25 mm
Peso lordo / Gross weight	37-39 Kg	68-70,5 Kg	81-85,8 Kg
Volume / Volume	0,18m ³	0,34 m ³	0,35 m ³
N° Colli / CRTN	3	4	4

COLORI MATERIALI FINITURE COLORS MATERIALS FINISHES

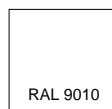
ITA - **Struttura** : Acciaio 100% riciclabile Classe 0/Euroclass A1* SP. 8/10 e 9/10 laminata a freddo. Verniciatura semilucida previa passivazione e fosfatazione.
Ripiani: Acciaio riciclabile Classe 0/Euroclass A1* SP.9/10 spostabili a passo 25mm. Predisposti per sorreggere cartelle sospese. Telai estraibili su guide telescopiche
Top : Melaminico SP 18mm bordo in ABS 2mm. Vetro temperato retroverniciato SP 8mm

ENG - **Frame** : All steel-cold rolled sheet 8/10 and 9/10 thick. Half-lustre spray paint after a passivation and phosphating process. 25mm increments for internal configuration options.
Shelves: 9/10 thick steel shelves with 25mm increments. Prearranged fro hanging files and pull out frames on telescopic rails.
Top : Melamine 18mm thick, 2mm ABS edged . Backpainted tempered glass 8mm thick.

Struttura /Structure

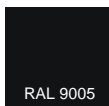


RAL 9005

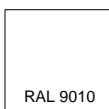


RAL 9010

Top vetro/Glass top



RAL 9005

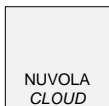


RAL 9010



RAL 3020

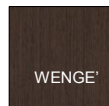
Top nobilitato*/Melamine top*



NUVOLA
CLOUD



ACERO
MAPLE



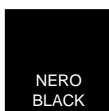
WENGE



GRIGIO
GREY



PERO
PEAR



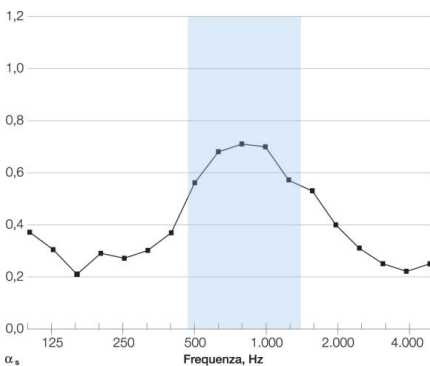
NERO
BLACK



AVORIO
IVORY

CERTIFICAZIONI E BREVETTI CERTIFICATES & PATENTS

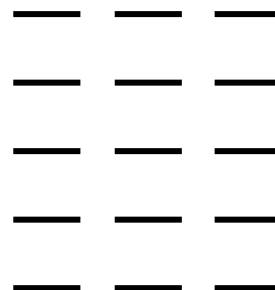
COEFFICIENTE DI ASSORBIMENTO ACUSTICO SOUND ABSORPTION COEFFICIENT



Freq. [Hz]	Tsc [sec]	Tcc [sec]	4Vm	α_s	α_p	U %
100	17.6	5.8	-4e-4	0.37		22
125	13.5	6.0	-6e-4	0.30	0.30	22
160	11.5	6.5	-8e-4	0.21		26
200	10.0	5.3	-1e-3	0.29		24
250	10.2	5.4	-1e-3	0.27	0.30	22
315	11.1	5.4	-2e-3	0.30		18
400	10.8	4.8	-1e-3	0.37		14
500	11.1	3.8	-8e-4	0.56	0.55	12
630	10.5	3.2	3e-4	0.68		10
800	10.3	3.1	2e-3	0.71		10
1000	9.8	3.1	3e-3	0.70	0.65	10
1250	9.1	3.4	3e-3	0.57		8
1600	8.5	3.5	2e-3	0.53		8
2000	7.2	3.8	-1e-4	0.40	0.40	10
2500	6.2	3.9	-4e-3	0.31		14
3150	5.2	3.7	-1e-2	0.25		18
4000	4.1	3.3	-2e-2	0.22	0.25	24
5000	3.3	2.7	-4e-2	0.25		28

Certificato ai sensi della norma UNI EN ISO 354:2003 eseguito da I.N.R.I.M. (Rapporto n° 12-0621-01 del 05/09/2012)
 Certified pursuant to standard UNI EN ISO 354:2003 executed by I.N.R.I.M. (Report n° 12-0621-01 dated 05/09/2012)

BREVETTO PATENT



Brevetto n° E052379 del 10/7/2012
 Patent n° E052379 of 10/7/2012

Sagsa lavora l'acciaio in Italia nel proprio stabilimento di Assago (Milano) nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

Sagsa manufactures its steel products in Italy in his factory located in Assago (Milan) in total compliance with environmental standards. Sagsa is certified:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007





ITA –SN Silence è un sistema per postazioni singole e condivise caratterizzato dall'estrema pulizia del design di un piano "sospeso" su un ponte in tubo quadro. I pannelli in acciaio fonoassorbente di SN Silence garantiscono la giusta privacy, mentre la struttura sottopiano accoglie la necessaria cablatura.

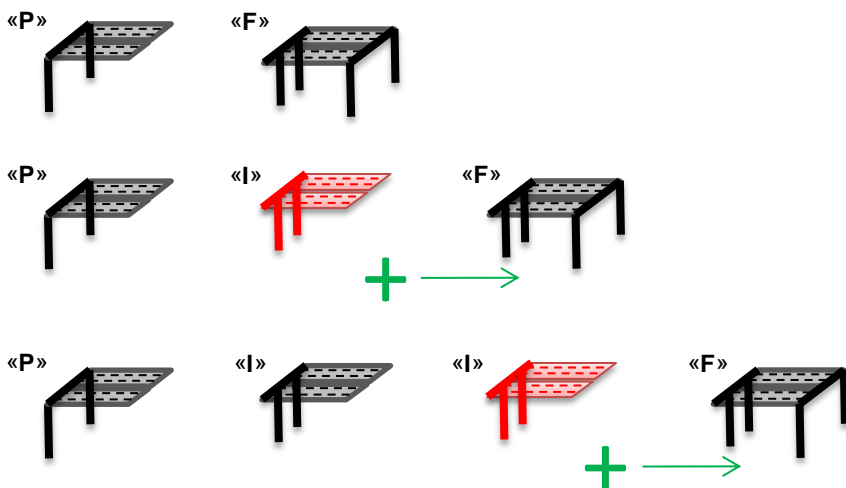
ENG –SN Silence is a system for both single and shared workstations. It stands out for the pure design of a table top "suspended" on a square tube bridge. The sound absorbing steel panels of SN Silence ensure the right degree of privacy, while the undertop frame contains the necessary cable

Estrema flessibilità nelle riconfigurazioni sia in incremento che in diminuzioni grazie alla modularità dei componenti

Great flexibility in reconfiguration both for increasing and decreasing workplaces, due to modular components

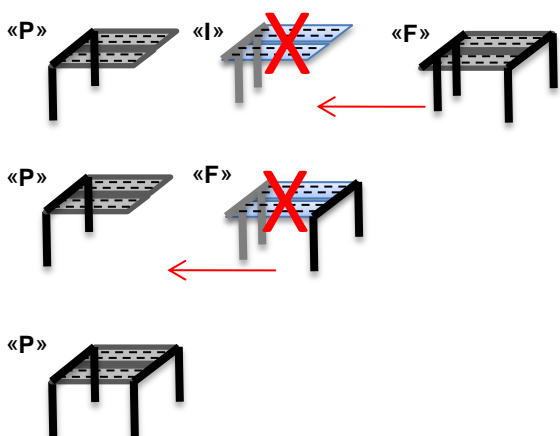
INCREMENTO POSTAZIONI DI LAVORO

INCREASE WORKPLACES



DIMINUZIONE POSTAZIONI DI LAVORO

DECREASE WORKPLACES





TYPE A



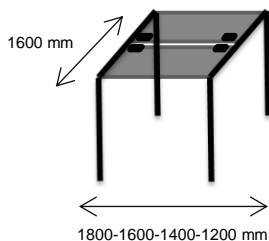
PIANO CON 2 ASOLE / WORKTOP WITH 2 SLOTS

Ponte 1600 mm
Bridge 1600 mm

Profondita p. lavoro/ Depth worktop
780 mm

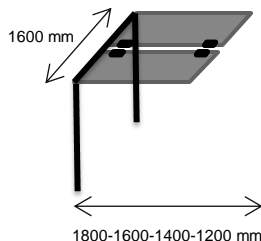
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START



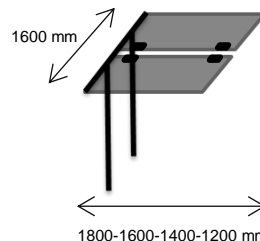
SNV1816ABC.3 (1800 X1600)
SNV1616ABC.3 (1600X1600)
SNV1416ABC.3 (1400X1600)
SNV1216ABC.3 (1200X1600)

TYPE "P" PARTENZA
TYPE "P" START



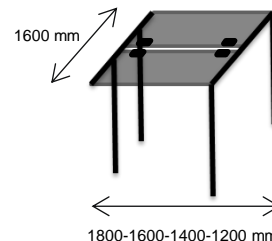
SNV1816ABP.3 (1800 X1600)
SNV1616ABP.3 (1600X1600)
SNV1416ABP.3 (1400X1600)
SNV1216ABP.3 (1200X1600)

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



SNV1816ABI.3 (1800 X1600)
SNV1616ABI.3 (1600X1600)
SNV1416ABI.3 (1400X1600)
SNV1216ABI.3 (1200X1600)

TYPE "E" FINALE
TYPE "E" END



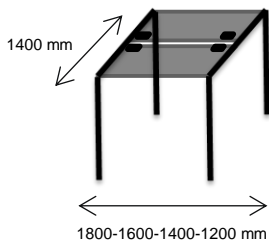
SNV1816ABF.3 (1800 X1600)
SNV1616ABF.3 (1600X1600)
SNV1416ABF.3 (1400X1600)
SNV1216ABF.3 (1200X1600)

Ponte 1400 mm
Bridge 1400 mm

Profondita p. lavoro/ Depth worktop
680 mm

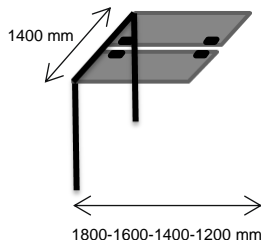
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START



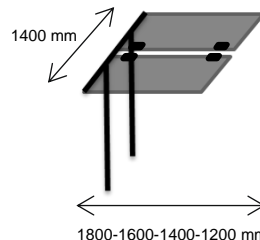
SNV1814ABC.3 (1800 X1400)
SNV1614ABC.3 (1600X1400)
SNV1414ABC.3 (1400X1400)
SNV1214ABC.3 (1200X1400)

TYPE "P" PARTENZA
TYPE "P" START



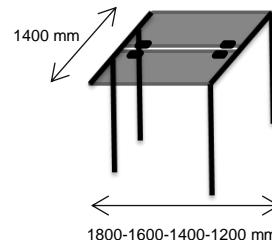
SNV1814ABP.3 (1800 X1400)
SNV1614ABP.3 (1600X1400)
SNV1414ABP.3 (1400X1400)
SNV1214ABP.3 (1200X1400)

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



SNV1814ABI.3 (1800 X1400)
SNV1614ABI.3 (1600X1400)
SNV1414ABI.3 (1400X1400)
SNV1214ABI.3 (1200X1400)

TYPE "E" FINALE
TYPE "E" END



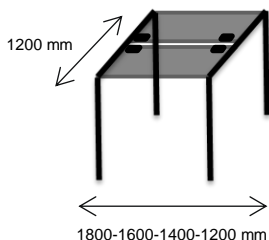
SNV1814ABF.3 (1800 X1400)
SNV1614ABF.3 (1600X1400)
SNV1414ABF.3 (1400X1400)
SNV1214ABF.3 (1200X1400)

Ponte 1200 mm
Bridge 1200 mm

Profondita p. lavoro/ Depth worktop
580 mm

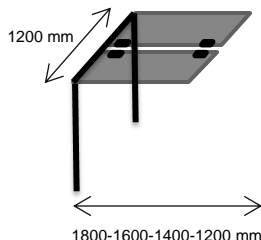
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START



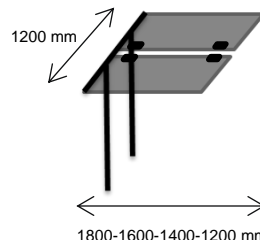
SNV1812ABC.3 (1800 X1200)
SNV1612ABC.3 (1600X1200)
SNV1412ABC.3 (1400X1200)
SNV1212ABC.3 (1200X1200)

TYPE "P" PARTENZA
TYPE "P" START



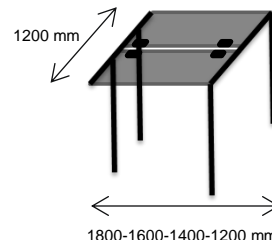
SNV1812ABP.3 (1800 X1200)
SNV1612ABP.3 (1600X1200)
SNV1412ABP.3 (1400X1200)
SNV1212ABP.3 (1200X1200)

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

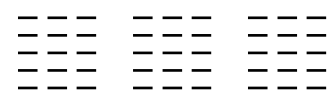


SNV1812ABI.3 (1800 X1200)
SNV1612ABI.3 (1600X1200)
SNV1412ABI.3 (1400X1200)
SNV1212ABI.3 (1200X1200)

TYPE "E" FINALE
TYPE "E" END



SNV1812ABF.3 (1800 X1200)
SNV1612ABF.3 (1600X1200)
SNV1412ABF.3 (1400X1200)
SNV1212ABF.3 (1200X1200)



TYPE X



TOP ACCESS ALLUMINIO / ALLUMINIUM TOP ACCESS

Ponte 1600 mm
Bridge 1600 mm

Profondita p. lavoro/ Depth worktop
780 mm

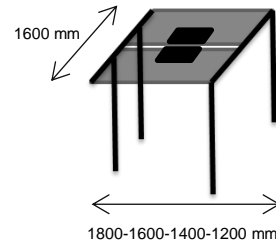
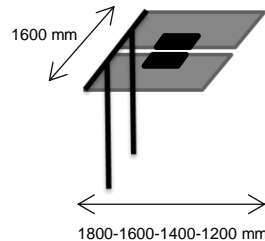
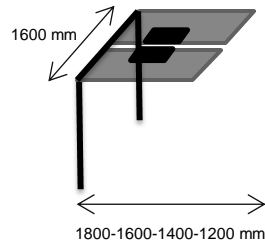
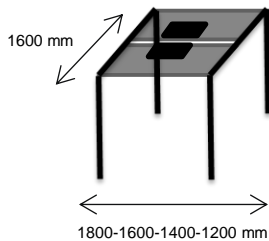
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1816XBC.3 (1800 X1600)
SNV1616XBC.3 (1600X1600)
SNV1416XBC.3 (1400X1600)
SNV1216XBC.3 (1200X1600)

SNV1816XBP.3 (1800 X1600)
SNV1616XBP.3 (1600X1600)
SNV1416XBP.3 (1400X1600)
SNV1216XBP.3 (1200X1600)

SNV1816XBI.3 (1800 X1600)
SNV1616XBI.3 (1600X1600)
SNV1416XBI.3 (1400X1600)
SNV1216XBI.3 (1200X1600)

SNV1816XBF.3 (1800 X1600)
SNV1616XBF.3 (1600X1600)
SNV1416XBF.3 (1400X1600)
SNV1216XBF.3 (1200X1600)

Ponte 1400 mm
Bridge 1400 mm

Profondita p. lavoro/ Depth worktop
680 mm

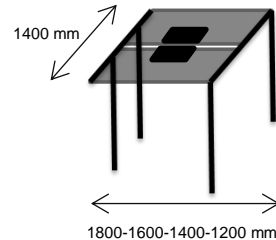
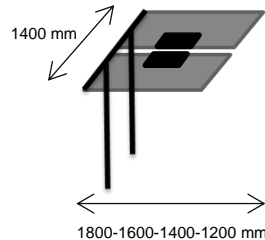
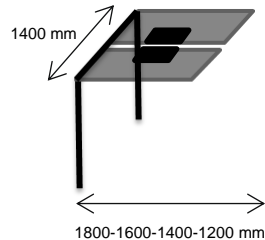
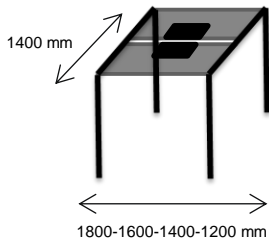
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1814XBC.3 (1800 X1400)
SNV1614XBC.3 (1600X1400)
SNV1414XBC.3 (1400X1400)
SNV1214XBC.3 (1200X1400)

SNV1814XBP.3 (1800 X1400)
SNV1614XBP.3 (1600X1400)
SNV1414XBP.3 (1400X1400)
SNV1214XBP.3 (1200X1400)

SNV1814XBI.3 (1800 X1400)
SNV1614XBI.3 (1600X1400)
SNV1414XBI.3 (1400X1400)
SNV1214XBI.3 (1200X1400)

SNV1814XBF.3 (1800 X1400)
SNV1614XBF.3 (1600X1400)
SNV1414XBF.3 (1400X1400)
SNV1214XBF.3 (1200X1400)

Ponte 1200 mm
Bridge 1200 mm

Profondita p. lavoro/ Depth worktop
580 mm

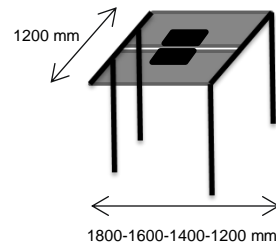
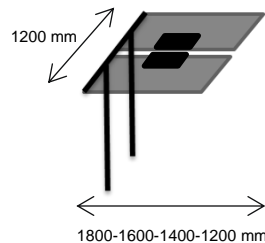
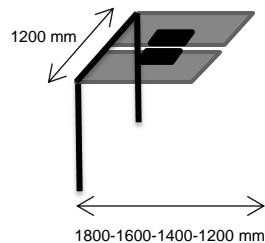
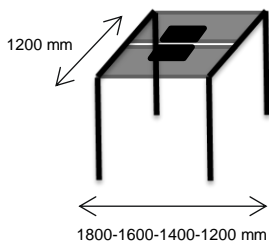
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1812XBC.3 (1800 X1200)
SNV1612XBC.3 (1600X1200)
SNV1412XBC.3 (1400X1200)
SNV1212XBC.3 (1200X1200)

SNV1812XBP.3 (1800 X1200)
SNV1612XBP.3 (1600X1200)
SNV1412XBP.3 (1400X1200)
SNV1212XBP.3 (1200X1200)

SNV1812XBI.3 (1800 X1200)
SNV1612XBI.3 (1600X1200)
SNV1412XBI.3 (1400X1200)
SNV1212XBI.3 (1200X1200)

SNV1812XBF.3 (1800 X1200)
SNV1612XBF.3 (1600X1200)
SNV1412XBF.3 (1400X1200)
SNV1212XBF.3 (1200X1200)



TYPE Y



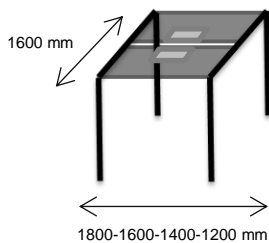
TOP ACCESS MELAMINE / MELAMINE TOP ACCESS

Ponte 1600 mm
Bridge 1600 mm

Profondita p. lavoro/ Depth worktop
780 mm

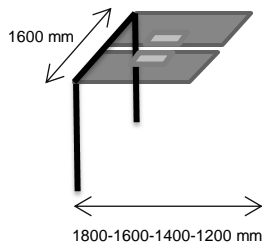
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START



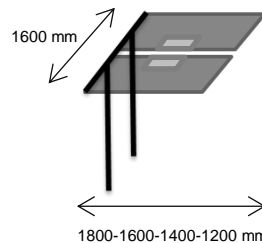
SNV1816YBC.3 (1800 X1600)
SNV1616YBC.3 (1600X1600)
SNV1416YBC.3 (1400X1600)
SNV1216YBC.3 (1200X1600)

TYPE "P" PARTENZA
TYPE "P" START



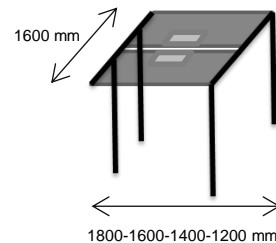
SNV1816YBP.3 (1800 X1600)
SNV1616YBP.3 (1600X1600)
SNV1416YBP.3 (1400X1600)
SNV1216YBP.3 (1200X1600)

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



SNV1816YBI.3 (1800 X1600)
SNV1616YBI.3 (1600X1600)
SNV1416YBI.3 (1400X1600)
SNV1216YBI.3 (1200X1600)

TYPE "E" FINALE
TYPE "E" END



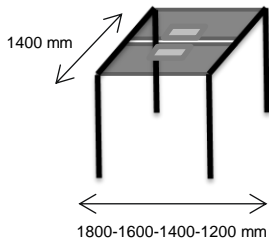
SNV1816YBF.3 (1800 X1600)
SNV1616YBF.3 (1600X1600)
SNV1416YBF.3 (1400X1600)
SNV1216YBF.3 (1200X1600)

Ponte 1400 mm
Bridge 1400 mm

Profondita p. lavoro/ Depth worktop
680 mm

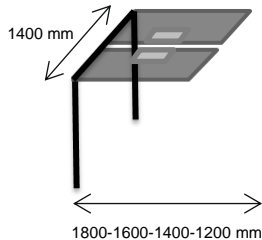
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START



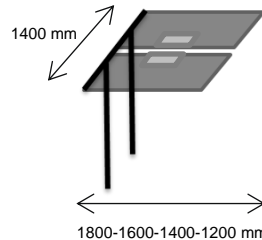
SNV1814YBC.3 (1800 X1400)
SNV1614YBC.3 (1600X1400)
SNV1414YBC.3 (1400X1400)
SNV1214YBC.3 (1200X1400)

TYPE "P" PARTENZA
TYPE "P" START



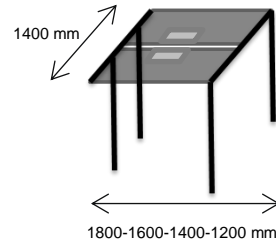
SNV1814YBP.3 (1800 X1400)
SNV1614YBP.3 (1600X1400)
SNV1414YBP.3 (1400X1400)
SNV1214YBP.3 (1200X1400)

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



SNV1814YBI.3 (1800 X1400)
SNV1614YBI.3 (1600X1400)
SNV1414YBI.3 (1400X1400)
SNV1214YBI.3 (1200X1400)

TYPE "E" FINALE
TYPE "E" END



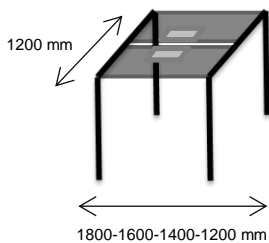
SNV1814YBF.3 (1800 X1400)
SNV1614YBF.3 (1600X1400)
SNV1414YBF.3 (1400X1400)
SNV1214YBF.3 (1200X1400)

Ponte 1200 mm
Bridge 1200 mm

Profondita p. lavoro/ Depth worktop
580 mm

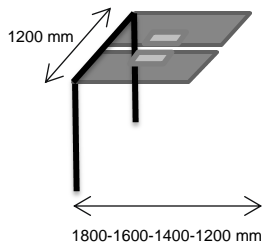
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START



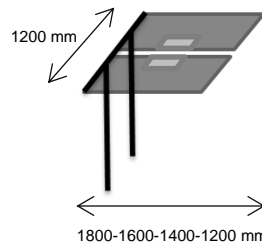
SNV1812YBC.3 (1800 X1200)
SNV1612YBC.3 (1600X1200)
SNV1412YBC.3 (1400X1200)
SNV1212YBC.3 (1200X1200)

TYPE "P" PARTENZA
TYPE "P" START



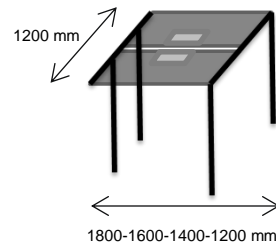
SNV1812YBP.3 (1800 X1200)
SNV1612YBP.3 (1600X1200)
SNV1412YBP.3 (1400X1200)
SNV1212YBP.3 (1200X1200)

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

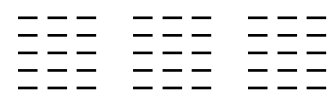


SNV1812YBI.3 (1800 X1200)
SNV1612YBI.3 (1600X1200)
SNV1412YBI.3 (1400X1200)
SNV1212YBI.3 (1200X1200)

TYPE "E" FINALE
TYPE "E" END



SNV1812YBF.3 (1800 X1200)
SNV1612YBF.3 (1600X1200)
SNV1412YBF.3 (1400X1200)
SNV1212YBF.3 (1200X1200)



COLORI MATERIALI FINITURE
COLORS MATERIALS FINISHES

ITA - **Struttura** : Tubo metallico quadro. Verniciatura semilucida previa passivazione e fosfatazione. Piedino di livello regolabile. Travi in tubo metallico quadro. Fasce di elettrificazione in lamiera di acciaio laminata a freddo SP 7/10 pressopiegata. Pannelli divisorii fonoassorbenti.

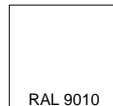
Piani di lavoro: Nobilitato melaminico 18mm. Bordo in ABS

Frame : Metal pipe leg. Half-lustre spray paint after a passivation and phosphating process. Levelling and adjustable feet. Sound absorbing screens

Worktops: 18mm melamine top ABS edged.

ENG -

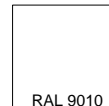
Struttura /Structure



Piano nobilitato*/Melamine plane*



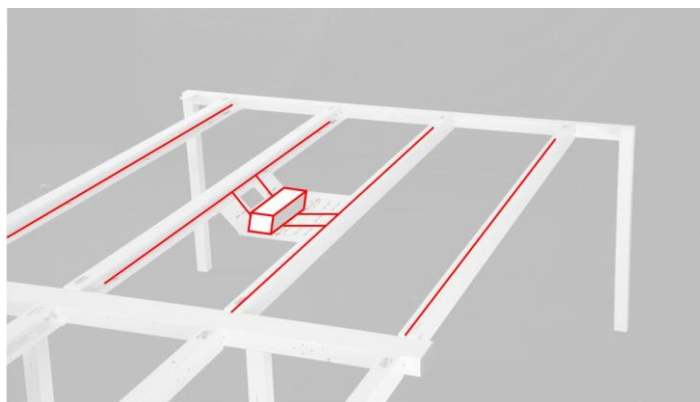
Pannello metallo/Metal panel



* Soddisfa i requisiti previsti dalla norma UNI 11190:2006 (Tavoli e scrivanie per videotermini).

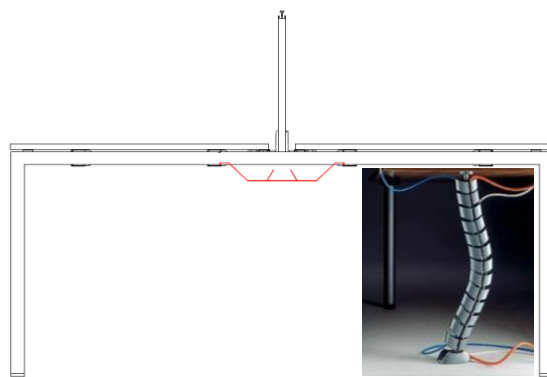
* Satisfy the requirements of UNI 11190-2006 Office furniture - Tables and desks for Video Display Terminals (VDT) - Reflectance requirement

CABLE MANAGEMENT
CABLE MANAGEMENT



Le travi che reggono la struttura sono equipaggiate per **contenere i cavi al proprio interno**, facendoli confluire nella vaschetta supporto per prese sottopiano.

Beams are equipped to host the **cables inside** without any further additional element : all cables can be grouped in the collector below the desking surface .



Vaschetta supporto prese sottopiano dove vi è spazio per l'alloggiamento di cablatura elettrica (a norma per antiversamento) dati/tonia. Vertebra o altri accessori possono essere utilizzati per garantire la salita dei cavi sotto il piano di lavoro.

A special support in steel hosts cables and sockets for both data and power, fulfilling the anti-pouring regulations. Vertebra or other accessories are used to grant to rise to cables from the floor just below the work surface

TYPE A

PIANO CON 2 ASOLE
WORKTOP WITH 2 SLOTS



TYPE X

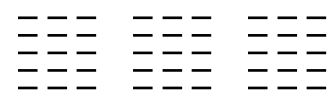
TOP ACCESS ALLUMINIO
ALUMINIUM TOP ACCESS



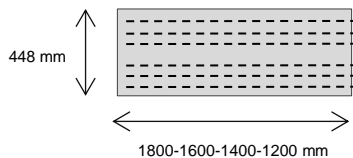
TYPE y

TOP ACCESS NOBILITATO
MELAMINE TOP ACCESS





PANNELLO ACUSTICO
ACOUSTIC PANELS



- SND07245-QQ4** (720 X 20 X 448 H)
- SND09245-QQ4** (920 X 20 X 448 H)
- SND11245-QQ4** (1120 X 20 X 448 H)
- SND13245-QQ4** (1320 X 20 X 448 H)
- SND15245-QQ4** (1520 X 20 X 448 H)
- SND17245-QQ4** (1720 X 20 X 448 H)

ACCESSORI
ACCESSORIES

BARRA PORTA ACCESSORI
SUPERIOR ABLE FOR HANGING ACCESSORIES

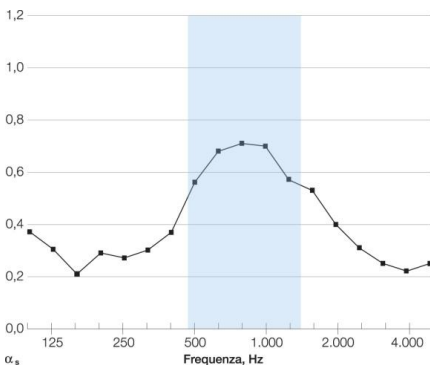


PANELLO MAGNETICO
MAGNETIC PANELS



CERTIFICAZIONI E BREVETTI
CERTIFICATES & PATENTS

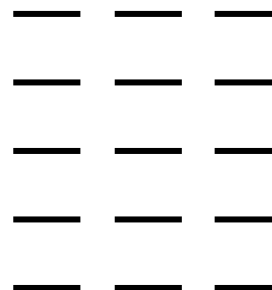
COEFFICIENTE DI ASSORBIMENTO ACUSTICO
SOUND ABSORPTION COEFFICIENT



Freq. [Hz]	Tsc [sec]	Tcc [sec]	4Vm	α_s	α_p	U %
100	17.6	5.8	-4e-4	0.37		22
125	13.5	6.0	-6e-4	0.30	0.30	22
160	11.5	6.5	-8e-4	0.21		26
200	10.0	5.3	-1e-3	0.29		24
250	10.2	5.4	-1e-3	0.27	0.30	22
315	11.1	5.4	-2e-3	0.30		18
400	10.8	4.8	-1e-3	0.37		14
500	11.1	3.8	-8e-4	0.56	0.55	12
630	10.5	3.2	3e-4	0.68		10
800	10.3	3.1	2e-3	0.71		10
1000	9.8	3.1	3e-3	0.70	0.65	10
1250	9.1	3.4	3e-3	0.57		8
1600	8.5	3.5	2e-3	0.53		8
2000	7.2	3.8	-1e-4	0.40	0.40	10
2500	6.2	3.9	-4e-3	0.31		14
3150	5.2	3.7	-1e-2	0.25		18
4000	4.1	3.3	-2e-2	0.22	0.25	24
5000	3.3	2.7	-4e-2	0.25		28

Certificato ai sensi della norma UNI EN ISO 354:2003 eseguito da I.N.R.I.M. (Rapporto n° 12-0621-01 del 05/09/2012)
 Certified pursuant to standard UNI EN ISO 354:2003 executed by I.N.R.I.M. (Report n° 12-0621-01 dated 05/09/2012)

BREVETTO
PATENT



Brevetto n° E052379 del 10/7/2012
 Patent n° E052379 of 10/7/2012

Sagsa lavora l'acciaio nel proprio stabilimento di Assago (Milano) Italia nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

Sagsa manufactures its steel products in its factory located in Assago (Milan) - Italy in total compliance with environmental standards. Sagsa is certified:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007



ITA -SN è un sistema per postazioni singole e condivise caratterizzato dall'estrema pulizia del design di un piano "sospeso" su un ponte in tubo quadro. I pannelli divisori di SN garantiscono la giusta privacy, mentre la struttura sottopiano accoglie la necessaria cablatura.

ENG -SN Silence is a system for both single and shared workstations. It stands out for the pure design of a table top "suspended" on a square tube. The screens of SN ensure the right degree of privacy, while the undertop frame contains the necessary cable



TYPE **A**



PIANO CON 2 ASOLE / WORKTOP WITH 2 SLOTS

Ponte 1600 mm
Bridge 1600 mm

Profondità p. lavoro/ Depth worktop
780 mm

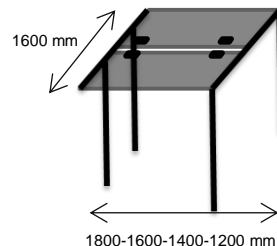
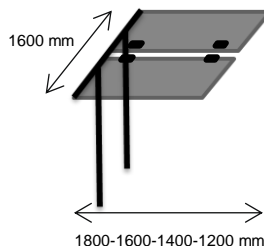
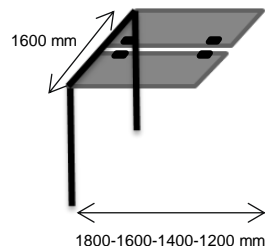
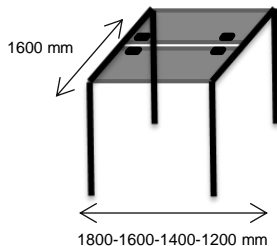
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1816ABC.3 (1800 X1600)
SNV1616ABC.3 (1600X1600)
SNV1416ABC.3 (1400X1600)
SNV1216ABC.3 (1200X1600)

SNV1816ABP.3 (1800 X1600)
SNV1616ABP.3 (1600X1600)
SNV1416ABP.3 (1400X1600)
SNV1216ABP.3 (1200X1600)

SNV1816ABI.3 (1800 X1600)
SNV1616ABI.3 (1600X1600)
SNV1416ABI.3 (1400X1600)
SNV1216ABI.3 (1200X1600)

SNV1816ABF.3 (1800 X1600)
SNV1616ABF.3 (1600X1600)
SNV1416ABF.3 (1400X1600)
SNV1216ABF.3 (1200X1600)

Ponte 1400 mm
Bridge 1400 mm

Profondità p. lavoro/ Depth worktop
680 mm

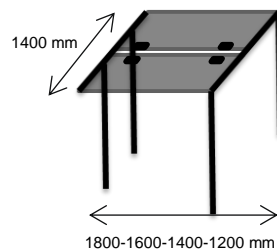
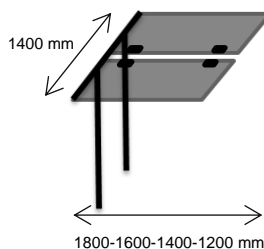
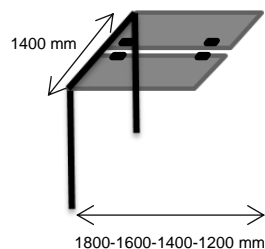
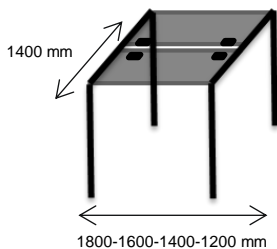
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1814ABC.3 (1800 X1400)
SNV1614ABC.3 (1600X1400)
SNV1414ABC.3 (1400X1400)
SNV1214ABC.3 (1200X1400)

SNV1814ABP.3 (1800 X1400)
SNV1614ABP.3 (1600X1400)
SNV1414ABP.3 (1400X1400)
SNV1214ABP.3 (1200X1400)

SNV1814ABI.3 (1800 X1400)
SNV1614ABI.3 (1600X1400)
SNV1414ABI.3 (1400X1400)
SNV1214ABI.3 (1200X1400)

SNV1814ABF.3 (1800 X1400)
SNV1614ABF.3 (1600X1400)
SNV1414ABF.3 (1400X1400)
SNV1214ABF.3 (1200X1400)

Ponte 1200 mm
Bridge 1200 mm

Profondità p. lavoro/ Depth worktop
580 mm

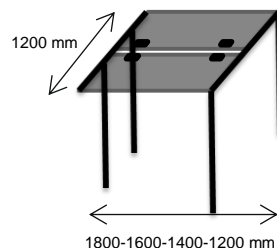
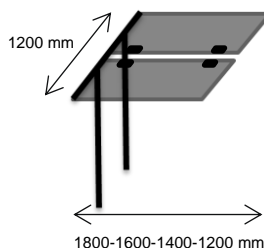
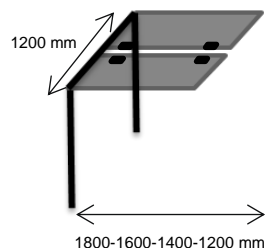
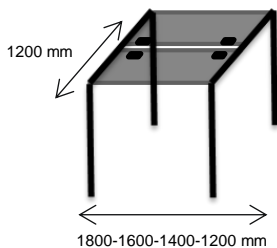
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1812ABC.3 (1800 X1200)
SNV1612ABC.3 (1600X1200)
SNV1412ABC.3 (1400X1200)
SNV1212ABC.3 (1200X1200)

SNV1812ABP.3 (1800 X1200)
SNV1612ABP.3 (1600X1200)
SNV1412ABP.3 (1400X1200)
SNV1212ABP.3 (1200X1200)

SNV1812ABI.3 (1800 X1200)
SNV1612ABI.3 (1600X1200)
SNV1412ABI.3 (1400X1200)
SNV1212ABI.3 (1200X1200)

SNV1812ABF.3 (1800 X1200)
SNV1612ABF.3 (1600X1200)
SNV1412ABF.3 (1400X1200)
SNV1212ABF.3 (1200X1200)

TYPE X



TOP ACCESS ALLUMINIO / ALLUMINIUM TOP ACCESS

Ponte 1600 mm
Bridge 1600 mm

Profondita p. lavoro/ Depth worktop
780 mm

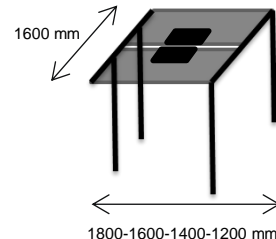
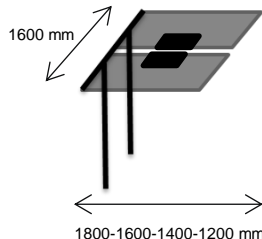
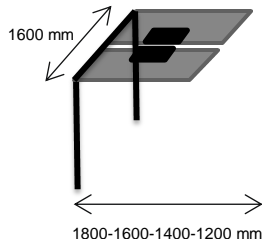
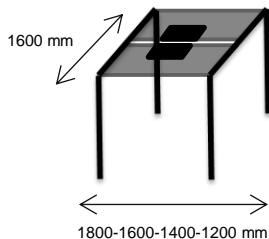
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1816XBC.3 (1800 X1600)
SNV1616XBC.3 (1600X1600)
SNV1416XBC.3 (1400X1600)
SNV1216XBC.3 (1200X1600)

SNV1816XBP.3 (1800 X1600)
SNV1616XBP.3 (1600X1600)
SNV1416XBP.3 (1400X1600)
SNV1216XBP.3 (1200X1600)

SNV1816XBI.3 (1800 X1600)
SNV1616XBI.3 (1600X1600)
SNV1416XBI.3 (1400X1600)
SNV1216XBI.3 (1200X1600)

SNV1816XBF.3 (1800 X1600)
SNV1616XBF.3 (1600X1600)
SNV1416XBF.3 (1400X1600)
SNV1216XBF.3 (1200X1600)

Ponte 1400 mm
Bridge 1400 mm

Profondita p. lavoro/ Depth worktop
680 mm

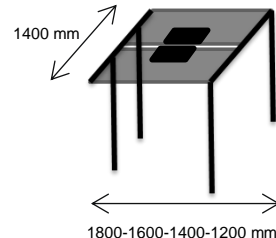
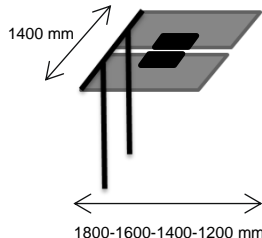
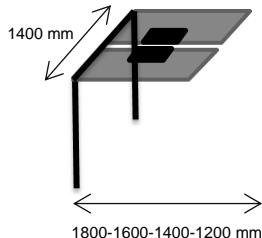
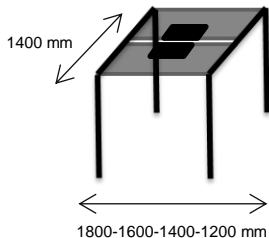
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1814XBC.3 (1800 X1400)
SNV1614XBC.3 (1600X1400)
SNV1414XBC.3 (1400X1400)
SNV1214XBC.3 (1200X1400)

SNV1814XBP.3 (1800 X1400)
SNV1614XBP.3 (1600X1400)
SNV1414XBP.3 (1400X1400)
SNV1214XBP.3 (1200X1400)

SNV1814XBI.3 (1800 X1400)
SNV1614XBI.3 (1600X1400)
SNV1414XBI.3 (1400X1400)
SNV1214XBI.3 (1200X1400)

SNV1814XBF.3 (1800 X1400)
SNV1614XBF.3 (1600X1400)
SNV1414XBF.3 (1400X1400)
SNV1214XBF.3 (1200X1400)

Ponte 1200 mm
Bridge 1200 mm

Profondita p. lavoro/ Depth worktop
580 mm

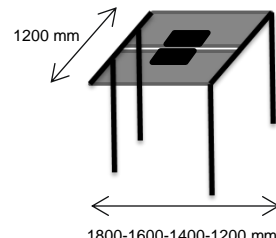
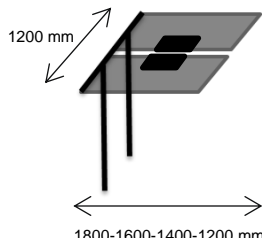
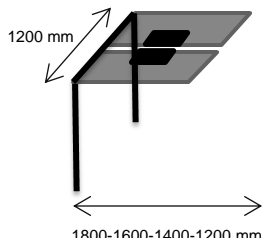
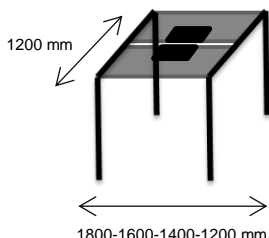
Spessore piano/ Top thickness
18 mm

TYPE "C" PARTENZA
TYPE "C" START

TYPE "P" PARTENZA
TYPE "P" START

TYPE "I" INTERMEDIO
TYPE "I" MIDDLE

TYPE "E" FINALE
TYPE "E" END



SNV1812XBC.3 (1800 X1200)
SNV1612XBC.3 (1600X1200)
SNV1412XBC.3 (1400X1200)
SNV1212XBC.3 (1200X1200)

SNV1812XBP.3 (1800 X1200)
SNV1612XBP.3 (1600X1200)
SNV1412XBP.3 (1400X1200)
SNV1212XBP.3 (1200X1200)

SNV1812XBI.3 (1800 X1200)
SNV1612XBI.3 (1600X1200)
SNV1412XBI.3 (1400X1200)
SNV1212XBI.3 (1200X1200)

SNV1812XBF.3 (1800 X1200)
SNV1612XBF.3 (1600X1200)
SNV1412XBF.3 (1400X1200)
SNV1212XBF.3 (1200X1200)

TYPE Y



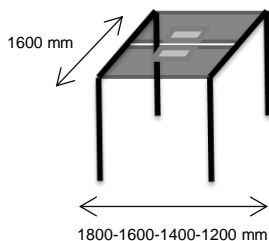
TOP ACCESS MELAMINE / MELAMINE TOP ACCESS

Ponte 1600 mm
Bridge 1600 mm

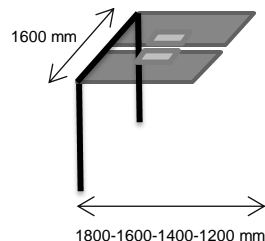
Profondita p. lavoro/ Depth worktop
780 mm

Spessore piano/ Top thickness
18 mm

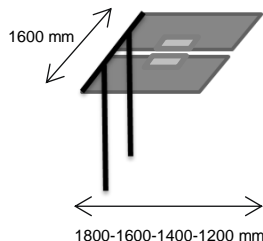
TYPE "C" PARTENZA
TYPE "C" START



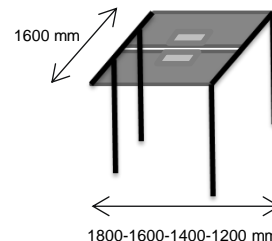
TYPE "P" PARTENZA
TYPE "P" START



TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



TYPE "E" FINALE
TYPE "E" END



SNV1816YBC.3 (1800 X1600)
SNV1616YBC.3 (1600X1600)
SNV1416YBC.3 (1400X1600)
SNV1216YBC.3 (1200X1600)

SNV1816YBP.3 (1800 X1600)
SNV1616YBP.3 (1600X1600)
SNV1416YBP.3 (1400X1600)
SNV1216YBP.3 (1200X1600)

SNV1816YBI.3 (1800 X1600)
SNV1616YBI.3 (1600X1600)
SNV1416YBI.3 (1400X1600)
SNV1216YBI.3 (1200X1600)

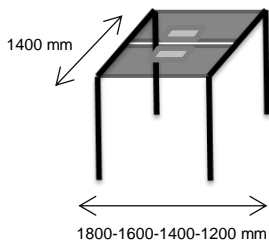
SNV1816YBF.3 (1800 X1600)
SNV1616YBF.3 (1600X1600)
SNV1416YBF.3 (1400X1600)
SNV1216YBF.3 (1200X1600)

Ponte 1400 mm
Bridge 1400 mm

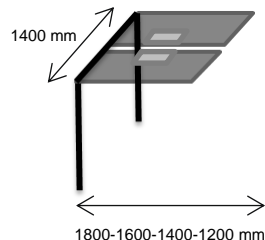
Profondita p. lavoro/ Depth worktop
680 mm

Spessore piano/ Top thickness
18 mm

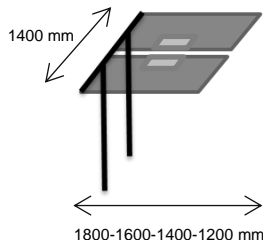
TYPE "C" PARTENZA
TYPE "C" START



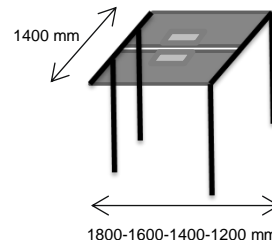
TYPE "P" PARTENZA
TYPE "P" START



TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



TYPE "E" FINALE
TYPE "E" END



SNV1814YBC.3 (1800 X1400)
SNV1614YBC.3 (1600X1400)
SNV1414YBC.3 (1400X1400)
SNV1214YBC.3 (1200X1400)

SNV1814YBP.3 (1800 X1400)
SNV1614YBP.3 (1600X1400)
SNV1414YBP.3 (1400X1400)
SNV1214YBP.3 (1200X1400)

SNV1814YBI.3 (1800 X1400)
SNV1614YBI.3 (1600X1400)
SNV1414YBI.3 (1400X1400)
SNV1214YBI.3 (1200X1400)

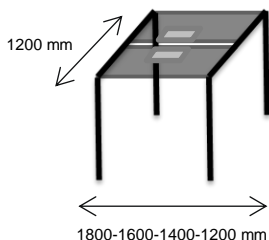
SNV1814YBF.3 (1800 X1400)
SNV1614YBF.3 (1600X1400)
SNV1414YBF.3 (1400X1400)
SNV1214YBF.3 (1200X1400)

Ponte 1200 mm
Bridge 1200 mm

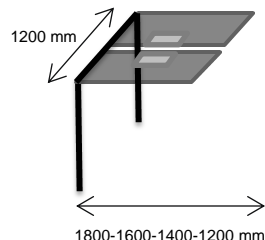
Profondita p. lavoro/ Depth worktop
580 mm

Spessore piano/ Top thickness
18 mm

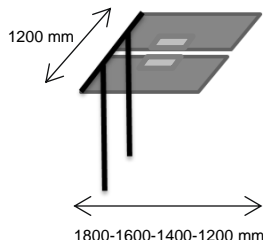
TYPE "C" PARTENZA
TYPE "C" START



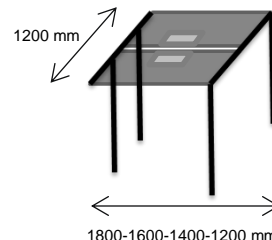
TYPE "P" PARTENZA
TYPE "P" START



TYPE "I" INTERMEDIO
TYPE "I" MIDDLE



TYPE "E" FINALE
TYPE "E" END



SNV1812YBC.3 (1800 X1200)
SNV1612YBC.3 (1600X1200)
SNV1412YBC.3 (1400X1200)
SNV1212YBC.3 (1200X1200)

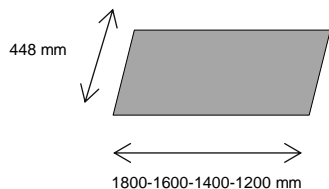
SNV1812YBP.3 (1800 X1200)
SNV1612YBP.3 (1600X1200)
SNV1412YBP.3 (1400X1200)
SNV1212YBP.3 (1200X1200)

SNV1812YBI.3 (1800 X1200)
SNV1612YBI.3 (1600X1200)
SNV1412YBI.3 (1400X1200)
SNV1212YBI.3 (1200X1200)

SNV1812YBF.3 (1800 X1200)
SNV1612YBF.3 (1600X1200)
SNV1412YBF.3 (1400X1200)
SNV1212YBF.3 (1200X1200)

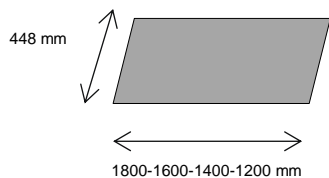
PANNELLO
PANELS

PANNELLO NOBILITATO
MELAMMINE PANEL



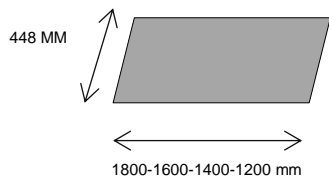
- SND07245-34 (720 X 20 X 448 H)
- SND09245-34 (920 X 20 X 448 H)
- SND11245-34 (1120 X 20 X 448 H)
- SND13245-34 (1320 X 20 X 448 H)
- SND15245-34 (1520 X 20 X 448 H)
- SND17245-34 (1720 X 20 X 448 H)

PANNELLO TESSUTO IGNIFUGO
FIRE PROOF FABRIC PANEL



- SND07245-T4 (720 X 20 X 448 H)
- SND09245-T4 (920 X 20 X 448 H)
- SND11245-T4 (1120 X 20 X 448 H)
- SND13245-T4 (1320 X 20 X 448 H)
- SND15245-T4 (1520 X 20 X 448 H)
- SND17245-T4 (1720 X 20 X 448 H)

PANNELLO VETRO RETROVERNICIATO
BACKPAINTED GLASS PANEL



- SND07245-VC4 (720 X 20 X 448 H)
- SND09245-VC4 (920 X 20 X 448 H)
- SND11245-VC4 (1120 X 20 X 448 H)
- SND13245-VC4 (1320 X 20 X 448 H)
- SND15245-VC4 (1520 X 20 X 448 H)
- SND17245-VC4 (1720 X 20 X 448 H)

COLORI MATERIALI FINITURE
COLORS MATERIALS FINISHES

ITA - **Struttura**: Tubo metallico quadro. Verniciatura semilucida previa passivazione e fosfatazione. Piedino di livello regolabile. Travi in tubo metallico quadro. Fasce di elettrificazione in lamiera di acciaio laminata a freddo SP 7/10 pressopiegata. Pannelli divisori fonoassorbenti.
Piani di lavoro: Nobilitato melaminico 18mm. Bordo in ABS

ENG - **Frame**: Metal pipe leg. Half-lustre spray paint after a passivation and phosphating process. Levelling and adjustable feet. Sound absorbing screens
Worktops: 18mm melamine top ABS edged.

<p>Struttura Structure</p> <p>RAL 9010</p>	<p>Piano nobilitato* Melamine plane*</p> <table border="0"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>							<p>Pannello nobilitato Melamine panel</p> <table border="0"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>							<p>Pannello tessuto Fabric panel</p> <table border="0"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>													<p>Pannello vetro Clear glass panel with back painted</p> <table border="0"> <tr> <td></td> </tr> <tr> <td></td> </tr> <tr> <td></td> </tr> </table>			

CERTIFICAZIONI E BREVETTI
CERTIFICATES & PATENTS

Sagsa lavora l'acciaio nel proprio stabilimento di Assago (Milano) Italia nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:

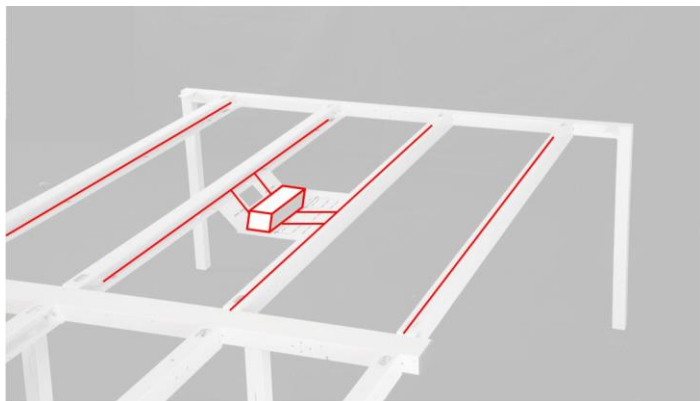
- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

Sagsa manufactures its steel products in his factory located in Assago (Milan) - Italy in total compliance with environmental standards. Sagsa is certified:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

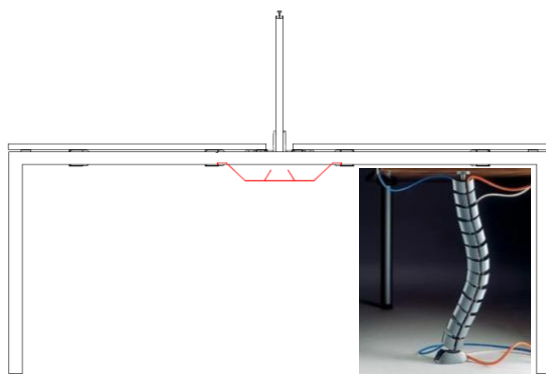


CABLE MANAGEMENT
CABLE MANAGEMENT



Le travi che reggono la struttura sono equipaggiate per **contenere i cavi al proprio interno**, facendoli confluire nella **vaschetta supporto per prese sottopiano**.

Beams are equipped to host the **cables inside** without any further additional element : all cables can be grouped in the collector below the desking surface .



Vaschetta supporto prese sottopiano dove vi è spazio per l'alloggiamento di cablatura elettrica (a norma per antiversamento) dati/fonia. Vertebra o altri accessori possono essere utilizzati per garantire la salita dei cavi sotto il piano di lavoro.

A special support in steel hosts cables and sockets for both data and power, fulfilling the anti-pouring regulations. Vertebra or other accessories are used to grant to rise to cables from the floor just below the work surface

TYPE A

PIANO CON 2 ASOLE
WORKTOP WITH 2 SLOTS



TYPE X

TOP ACCESS ALLUMINIO
ALLUMINIUM TOP ACCESS



TYPE y

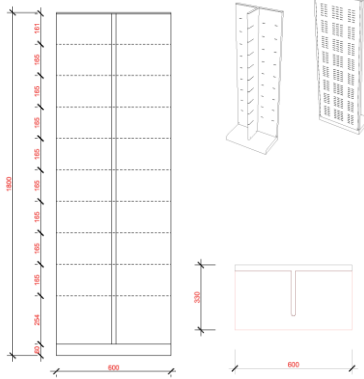
TOP ACCESS NOBILITATO
MELAMINE TOP ACCESS



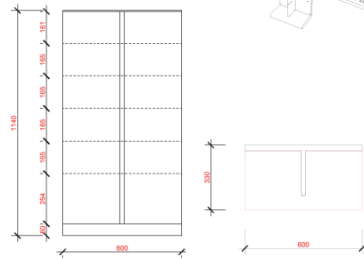
ITA – Parasta è un sistema di libreria modulare interamente in acciaio. L'elemento centrale diventa sostegno ai ripiani che sono liberi di muoversi orizzontalmente e verticalmente, svincolati dalle costrizioni di una scaffalatura tradizionale

ENG – Parasta is a modular bookcase system fully in steel. The central element supports the shelves that can be freely shifted both horizontally and vertically without the constraints of conventional shelving

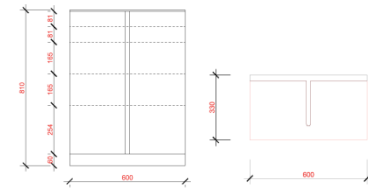
CODICI & DIMENSIONI
CODES & DIMENSIONS



PRF 060 180 (Alto/High)

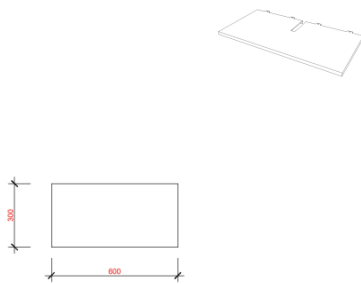


PRF 060 114 (Medio/Medium)

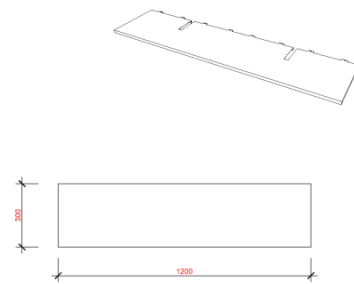


PRF 060 081 (Basso/Low)

Dimensioni / Dimension	600 L x 340W x 1800 H mm	600 L x 340W x 1600 H mm	600 L x 340W x 810 H mm
N° max ripiani / Max shelves n°	9	5	4
Passo ripiani / Shelves pitch	165 mm	165 mm	165mm – ultimo/last 81mm
Peso lordo / Gross weight	42 kg	32 kg	25 kg
Volume / Volume	0,46 m ³	0,29 m ³	0,22 m ³
N° Colli / CRTN	1	1	1

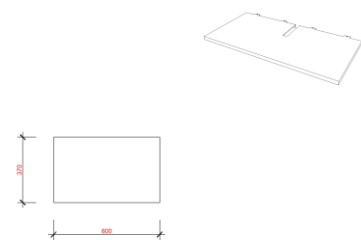


PRR-06030 Coppia ripiani/Two shelves

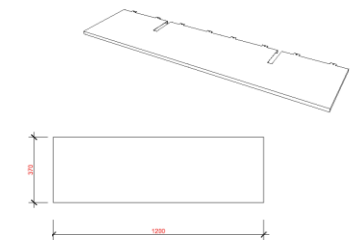


PRR-12030 Coppia ripiani/Two shelves

Dimensioni / Dimension	600 L x 340W mm	1200 L x 340W mm	
Peso lordo / Gross weight	6 kg	10 kg	
Volume / Volume	0,01 m ³	0,02 m ³	
N° Colli / CRTN	1	1	



PRR-06037 Coppia ripiani/Two shelves



PRR-12037 Coppia ripiani/Two shelves

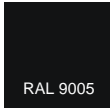
Dimensioni / Dimension	600 L x 370W mm	1200 L x 370W mm	
Peso lordo / Gross weight	7 kg	11 kg	
Volume / Volume	0,01 m ³	0,03 m ³	
N° Colli / CRTN	1	1	

COLORI MATERIALI FINITURE
COLORS MATERIALS FINISHES

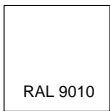
ITA - **Struttura** : Interamente metallica con lamiera laminata a freddo con struttura SP 12/10 e schienale 8/10. Verniciatura tramite passivazione e fosfatazione. Materiale interno fonoassorbente.
Ripiani : Lamiera laminata a freddo SP 12/10 con irrigidimento inferiore. Regolabili a diverse altezze, passo mm 165

ENG - **Frame** : All steel with cold rolled sheet with frame 12/10 thick and back 8/10 thick. Spry paint after passivation and phosphating process. Sound absorbing material.
Shelves : Cold rolled sheet 12/10 thick with lower strenghtening frame. Can be set in different height every 165mm

Struttura / Structure



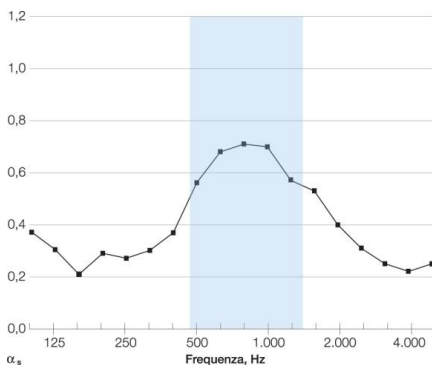
RAL 9005



RAL 9010

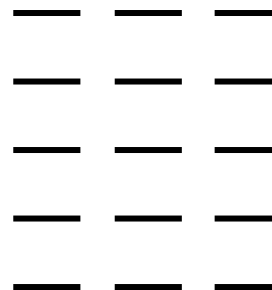
CERTIFICAZIONI E BREVETTI
CERTIFICATES & PATENTS

COEFFICIENTE DI ASSORBIMENTO ACUSTICO
SOUND ABSORPTION COEFFICIENT



Freq. [Hz]	Tsc [sec]	Tcc [sec]	4Vm	α_s	α_p	U %
100	17.6	5.8	-4e-4	0.37		22
125	13.5	6.0	-6e-4	0.30	0.30	22
160	11.5	6.5	-8e-4	0.21		26
200	10.0	5.3	-1e-3	0.29		24
250	10.2	5.4	-1e-3	0.27	0.30	22
315	11.1	5.4	-2e-3	0.30		18
400	10.8	4.8	-1e-3	0.37		14
500	11.1	3.8	-8e-4	0.56	0.55	12
630	10.5	3.2	3e-4	0.68		10
800	10.3	3.1	2e-3	0.71		10
1000	9.8	3.1	3e-3	0.70	0.65	10
1250	9.1	3.4	3e-3	0.57		8
1600	8.5	3.5	2e-3	0.53		8
2000	7.2	3.8	-1e-4	0.40	0.40	10
2500	6.2	3.9	-4e-3	0.31		14
3150	5.2	3.7	-1e-2	0.25		18
4000	4.1	3.3	-2e-2	0.22	0.25	24
5000	3.3	2.7	-4e-2	0.25		28

BREVETTO
PATENT



Brevetto n° E052379 del 10/7/2012
Patent n° E052379 of 10/7/2012

Sagsa lavora l'acciaio nel proprio stabilimento di Assago (Milano) Italia nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

Sagsa manufactures its steel products in his factory located in Assago (Milan) - Italy in total compliance with environmental standards. Sagsa is certified:

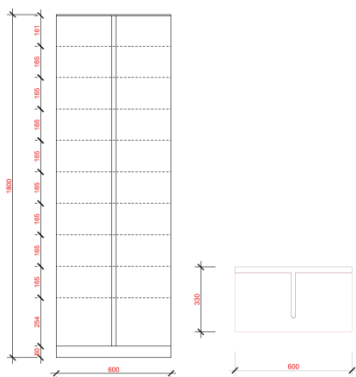
- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007



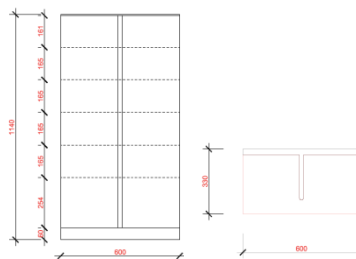
ITA – Parasta è un sistema di libreria modulare interamente in acciaio. L'elemento centrale diventa sostegno ai ripiani che sono liberi di muoversi orizzontalmente e verticalmente, svincolati dalle costrizioni di una scaffalatura tradizionale

ENG – Parasta is a modular bookcase system fully in steel. The central element supports the shelves that can be freely shifted both horizontally and vertically without the constraints of conventional shelving

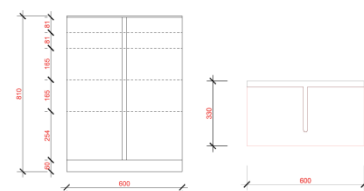
CODICI & DIMENSIONI
CODES & DIMENSIONS



PR 060 180 (Alto/High)



PR 060 114 (Medio/Medium)



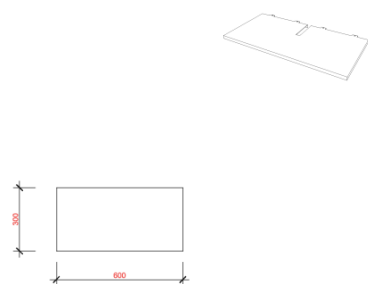
PR 060 081 (Basso/Low)

Dimensioni / Dimension
N° max ripiani / Max shelves n°
Passo ripiani / Shelves pitch
Peso lordo / Gross weight
Volume / Volume
N° Colli / CRTN

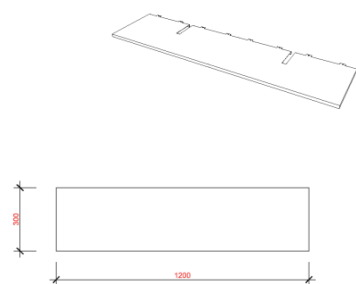
600 L x 340W x 1800 H mm
9
165 mm
42 kg
0,46 m³
1

600 L x 340W x 1600 H mm
5
165 mm
32 kg
0,29 m³
1

600 L x 340W x 810 H mm
4
165mm – ultimo/last 81mm
25 kg
0,22 m³
1



PRR-06030 Coppia ripiani/Two shelves

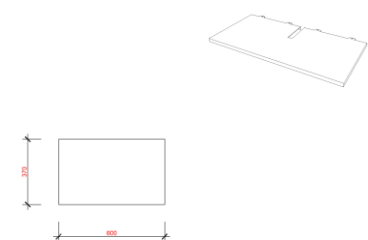


PRR-12030 Coppia ripiani/Two shelves

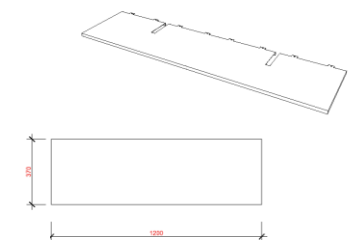
Dimensioni / Dimension
Peso lordo / Gross weight
Volume / Volume
N° Colli / CRTN

600 L x 340W mm
6 kg
0,01 m³
1

1200 L x 340W mm
10 kg
0,02 m³
1



PRR-06037 Coppia ripiani/Two shelves

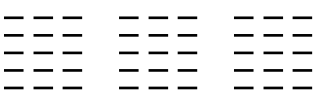


PRR-12037 Coppia ripiani/Two shelves

Dimensioni / Dimension
Peso lordo / Gross weight
Volume / Volume
N° Colli / CRTN

600 L x 370W mm
7 kg
0,01 m³
1

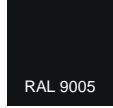
1200 L x 370W mm
11 kg
0,03 m³
1



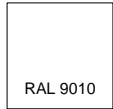
COLORI MATERIALI FINITURE
COLORS MATERIALS FINISHES

- ITA - **Struttura** : Interamente metallica con lamiera laminata a freddo con struttura SP 12/10 e schienale 8/10. verniciatura tramite passivazione e fosfatazione. Materiale interno fonoassorbente.
Ripiani : Lamiera laminata a freddo SP 12/10 con irrigidimento inferiore. Regolabili a diverse altezze, passo mm 165
- ENG - **Frame** : All steel with cold rolled sheet with frame 12/10 thick and back 8/10 thick. Spry paint after passivation and phosphating process. Sound absorbing material.
Shelves : Cold rolled sheet 12/10 thick with lower strenghtening frame. Can be set in different height every 165mm

Struttura / Structure



RAL 9005



RAL 9010

CERTIFICAZIONI E BREVETTI
CERTIFICATES & PATENTS

Sagsa lavora l'acciaio nel proprio stabilimento di Assago (Milano) Italia nel pieno rispetto delle normative ambientali e di sicurezza. Sagsa è certificata:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007

Sagsa manufactures its steel products in his factory located in Assago (Milan) – Italy in total compliance with environmental standards. Sagsa is certified:

- EN ISO 9001:2008
- EN ISO 14001:2004
- OHSAS 18001:2007





Office furniture
since 1922