Forma 5

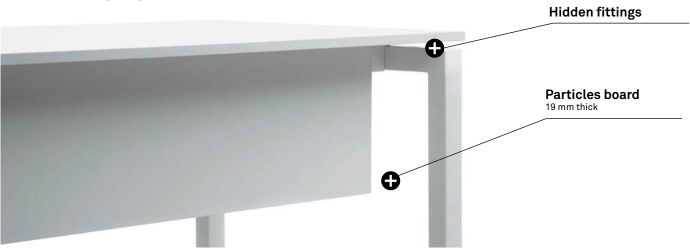
TECHNICAL FEATURES

MODESTY PANELS

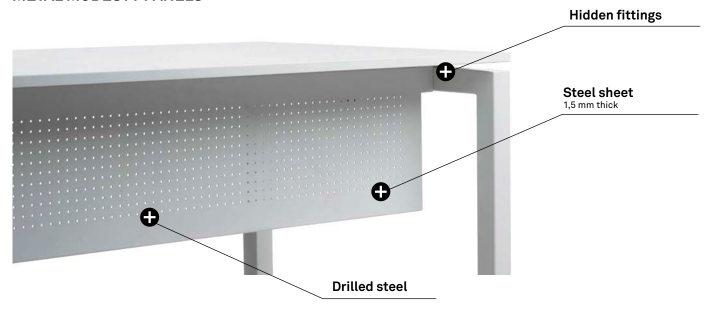


MODESTY PANELS

MELAMINE MODESTY PANEL



METAL MODESTY PANELS



UPHOLSTERED MODESTY PANELS



Forma 5

ELEMENT DESCRIPTION

MELAMINE

19 mm thick particles board with 1,2 mm thick thermofused edges in its whole perimeter fixed to the framework with specific fittings hidden under the desk. Available in a wide range of finishes.



METAL

Drilled steel modesty panel with powder epoxy paint finished 220°C polymerized (1,5 mm thick) and engraved texture.

Hanging from the front beam. Depending on the program and the modesty panel position in relation with the cable management, we have references for:





Modesty panels non compatibles with cable management. Hidden beam.



Modesty panels compatibles with cable management. Trays and beams from the desk front. Modesty panel is placed behind them.



Modesty panels compatibles with cable management. Trays and beams from the desk front. Modesty panel is placed in front of them.

UPHOLSTRED

Upholstered modesty panel made of a frame of \emptyset 8 mm rod, zinc-plated steel, on which is covered with a fabric cover.



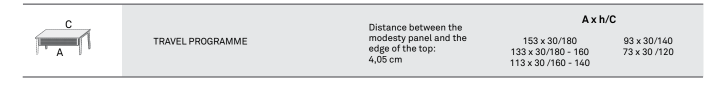
PACKAING

The modesty panel is sent fully disassembled. Los bultos están retractilados con protecciones en los cantos.

MELAMINE MODESTY PANELS

			A x h/C	
C	M10, F25 , ZAMA AND V30 PROGRAMS Compatibles with cable management Trays FM401, FM407, FV492 y FF253 Trays and beams from the desk front.	Distance between the modesty panel and the edge of the top: M10 and V30: 12,75 cm F25 and Zama: 14,45 cm	170 x 30/200 150 x 30/180 130 x 30/160-166 110 x 30/140 90 x 30/120	170 x 50/200 150 x 50/180 130 x 50/160-166 110 x 50/140 90 x 50/120
C	LOGOS, SKALA, LET'S WORK AND CLASS PROGRAMS	Distance between the modesty panel and the edge of the top: Logos, Skala and Let's Work 4,45 cm Class 3,5 cm	A x 140 x 30/180 120 x 30/160 100 x 30/140 80 x 30/120	h/C 140 x 50/180 120 x 50/160 100 x 50/140 80 x 50/120
C A	NEO_COM PROGRAM	Distance between the modesty panel and the edge of the top: Neo_Com: 20,1 cm	A x 154 x 30/180 134 x 30/160 114 x 30/140	h/C 74 × 30/100 124 × 30/100
C A	TRAVEL PROGRAMME	Distance between the modesty panel and the edge of the top: 4 cm	153 x 30/180 133 x 30/180 - 160 113 x 30 /160 - 140	
C	ZAMA NEXT PROGRAMME	Distance between the modesty panel and the edge of the top: 2 cm	A x 160 x 30/180 140 x 30/160 120 x 30/140	h/C 100 x 30/120 80 x 30/100

KOMPRESS MODESTY PANELS



UPHOLSTERED MODESTY PANELS

C		Distance between the	A x h/C		
A	TRAVEL PROGRAMME	modesty panel and the edge of the top: 4,7 cm	153 x 30/180 133 x 30/180 - 160 113 x 30 /160 - 140	93 x 30/140 73 x 30 /120	

METAL MODESTY PANELS

C	C M10, F25, V30 AND ZAMA PROGRAMMES Non compatibles with cable management Hidden beam Distance between the modesty panel and the edge of the top: M10 and V30: 16,15 cm F25 and Zama: 14,45 cm		A x h/C	
A		edge of the top: M10 and V30: 16,15 cm	170 x 30/200 120 x 30/140 150 x 30/180 100 x 30/120 140 x 30/160-166	
С		Distance between the	Axh/C	
A	M10, F25, V30 AND ZAMA PROGRAMMES Compatibles with cable management Trays FM401, FM407, FVA92 y FF253 Trays and beams from the desk front.	modesty panel and the edge of the top: M10 and V30: 22,23 cm F25 and Zama: 23,93 cm	170 x 30/200 120 x 30/140 150 x 30/180 100 x 30/120 140 x 30/160-166	
C	M10, F25, V30 AND ZAMA PROGRAMMES Compatibles with cable management. Trays FM401, FM407 Trays and beams from the desk front.	Distance between the modesty panel and the edge of the top: M10 and V30: 3,5 cm F25 and Zama: 3 cm	A x h/C	
			170 x 30/200 120 x 30/140 150 x 30/180 100 x 30/120 140 x 30/160-166	
_		Distance between the modesty panel and the OGRAMMES edge of the top: Logos, Skala and Let's Work 4,7 cm Class: 3,1 cm	A x h/C	
C	LOGOS, SKALA, LET'S WORK AND CLASS PROGRAMMES		140 x 30/180 120 x 30/160 100 x 30/140 80 x 30/120	
6	NEO_COM PROGRAMME	Distance between the modesty panel and the edge of the top: 20 cm	A x h/C	
C			150 x 30/180 120 x 30/160 and return desk 100 x 30/140 60 x 30/100	
C	ZAMA NEXT PROGRAMME	Distance between the modesty panel and the edge of the top: 2 cm	A x h/C	
			160 x 30/180 100 x 30/120 140 x 30/160 80 x 30/100 120 x 30/140	

MAINTENANCE AND CLEANING GUIDE

METAL PIECES Rub the dirty spots with a wet cloth with PH neutral soap. 1 Rub the dirty spots with a wet cloth with PH neutral soap. 2 Polished aluminium pieces can have their polish bak by covering and rubbing them with a dry cottom cloth. GLASS PIECES Rub the dirty spots with a wet cloth with PH neutral soap.

Developed by I+D+I FORMA 5 $\,$

Do not use abrasive products in any case.