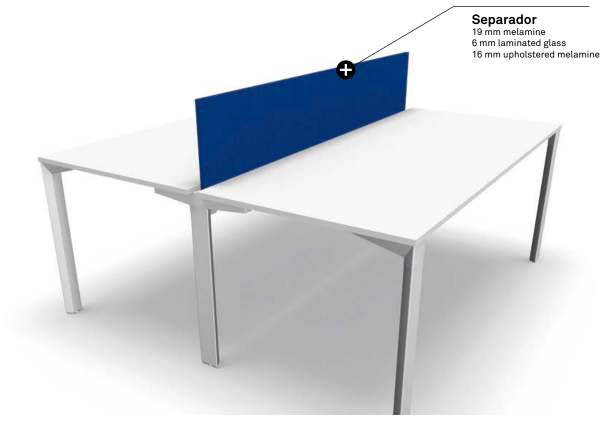
# Forma 5

# TECHNICAL FEATURES DESK SCREENS



### **DESK SCREENS**



#### **MELAMINE DESK SCREEN**

19 mm thick particle board with 2 mm thermofused edges around the perimeter. Fixed to the framework with specific fittings hidden below the desk.



#### **GLASS DESK SCREEN**

6 mm (3 + 3 mm) laminated glass with inner butyral sheet. Polished edges and rounded corners. Fixed to the framework by specific fittings hidden below the desk.



# **UPHOLSTERED DESK SCREEN**

16 mm thick particle board base with both sides upholstered. Sewings at laterals. For Skala programme we have Acoustics and pinable screens, made of particle board and high density foam 60 kg/m3, upholstered in Forma 5 Group 1, 2, 3 and 5 fabrics.



#### **UNEVEN DESK SCREEN**

A 3 mm steel sheet beam with an in 3 mm thick steel sheet beam with inverted "V" shape that supports 4 different parts, whose dimensions are: 30 x 381 mm, 480 x 381 mm, 730 x 281 mm and 480 x 281 mm. 2 nishes options: 5 mm thick ber board and 20 kg/m³ high density foam with 5 mm thich on each side of the part, later upholstered with Forma 5 fabrics; or 10 mm thick ber board with melamine cover. The screen parts have 280 mm height and 170 mm over the desk and are placed in triangle exchanging heights and colours.



# **ELEMENT DESCRIPTION**

#### **ALUMINIUM DESK SCREENS**

The specific solution that offers this program for bench is the aluminium desk screen-shelf, it is made of aluminium sheet with 3 mm thickness. It consists of two pieces that are heading in opposite desks. They have the option to put between them different desk screens solutions: upholstered with different levels or standard for bench, upholstered, melamine or glass described previously.



# FRONT DESK SCREENS FOR SINGLE DESKS

The front desks screens for single desks are used in shared rooms mainly, by staff of several departments or by staff of different companies. It's made for keep the intimacy, reduce the noise as much as possible and improve the user concentration. A lot of companies use these screens in combination with side screens to make up "Call center" positions with special needs of intimacy and isolation.

The available materials for these screens are melamine, glass or upholstered melamine in the Group of our upholsteries catalog.

#### FRONT DESK SCREENS FOR BENCH DESKS

The bench desk posts became popular in the last years because of their versatility, their growth possibilities and the space use. The screen in a bench is a delimit element that favors the intimacy without cutting the communication between face to face positions, frontal or side.

The available materials for these screens are melamine, glass or upholstered melamine. Also exists uneven melamine or upholstered screens, available for the M10 and V30 programs. For Let's Work we have desk screens with aluminio shelf or desk screen with aluminium shelf + upholstered uneven screens. fres con estante de aluminio + tapizado a desnivel.

#### SIDE DESK SCREENS FOR SINGLE DESKS AND BENCH DESKS

The available materials for these screens are melamine, glass or upholstered melamine in the Group 1 of our upholsteries brochure.

#### **COMPATIBILITIES**

#### Front desk screens for single desks:

F25, Logos, M10, V30, Neo, Skala, Blok, Class, Zama, Zama Next and Let's Work

#### Front desk screens for bench desks:

F25, M10, V30, Logos, Blok, Skala, Zama, Zama Next and Let's Work

#### Front desk screens for single desks and bench desks:

F25, M10, V30, Neo and Skala

#### **FITTINGS**

The fittings for the desk screens depending on the programme are made of steel or aluminium as well as its range of colours which depends on the series and the chosen option.

#### **PACKING**

The desk screen is delivered fully disassembled. The items are retractable with protections in the edges.

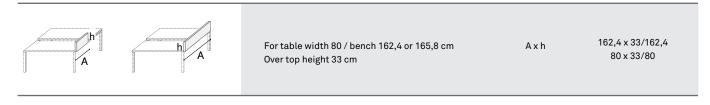
#### **FRONT DESK SCREENS**

h	SINGLE DESKS	For table width 180, 160, 140, 120 cm Over top height 35 cm			Axh	177,6 x 35/180 157,6 x 35/160 137,6 x 35/140 117,6 x 35/120
h h	BENCH	For table width 180, 160, 140, 120 cm  Height over top: h: 33,9 cm (30 mm top); 35 cm (19 mm top) Blok 26 cm (glass) Logos: h 35 cm (top 30 mm) or 36,1 cm (top 19 mm)	Axh	GENERAL 168/180 148/160 128/140 108/120	M10 and V30 177,6 /80 157,6 /60 137,6 /140 117,6 /120	<b>SKALA</b> 155,5 x 84/180 135,5 x 84/160

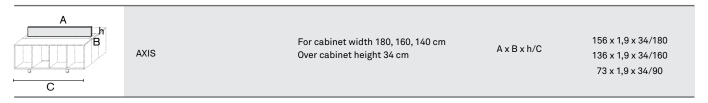
# **UNEVEN DESK SCREENS FOR BENCH DESK**

		5		MEI	_AMINE	UPT/61%PEKED
A	BENCH	For table width 180, 160, 140 cm Over top height 26,8 cm	Axh	162 /180 142 /160 122 /40	164 /180 144 /160 124 /140	12,2 x 17

# SIDE SCREENS FOR SINGLE DESKS AND BENCH DESKS



# **DESK SCREENS FOR AXIS CABINETS**



# **OVERVIEWS AND DIMENSIONS**

#### FITTINGS FOR FRONT DESK SCREENS - SINGLE DESK

19 mm	1,2 cm	Compatible with: 19 mm top single desk: F25, Skala, Zama, Logos and Class Not compatible with sliding tops
30 mm	1.2 cm	Compatible with: 30 mm top single desk: F25, M10, V30, Blok, Neo, Zama, Logos, Zama Next and Let's Work Not compatible with sliding tops

# FITTINGS FOR FRONT DESK SCREENS - BENCHES

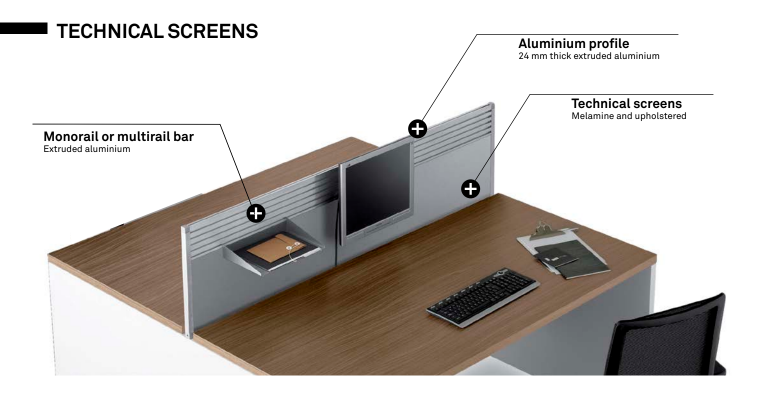
6 cm	REFERENCE 9	Compatible with: F25, Zama and Zama Next Fittings for bench desk without pedestal or cabinet
e cm	REFERENCE 8	Compatible with: F25 Fittings for bench desk with pedestal or cabinet
6 cm	REFERENCE L	Compatible with: Let's Work
1,2 cm	REFERENCE 4	Compatible with: M10 and V30 Fittings for bench desk without pedestal or cabinet
1,2 cm	REFERENCE H	Compatible with: M10 and V30 Fittings for bench desk with pedestal or cabinet
6 cm	Compatible with: Logos	
12,2 cm	Compatible with: Skala	

# FITTINGS FOR UNEVEN DESK SCREENS - BENCHES

	7,5 cm	REFERENCE I	Compatible with: M10 and V30 Fittings for bench desk without pedestal or cabinet
~	7,5 cm	REFERENCE K	Compatibles con: M10 and V30 Fittings for bench desk without pedestal or cabinet

# FITTINGS FOR SIDE DESK SCREENS - SINGLE DESKS AND BENCHES

19 mm	Compatible with: F25 Skala (single desk)
30 mm	Compatible with: F25, M10, V30 and Neo
4,7 cm 11,3 cm	Compatible with: Axis

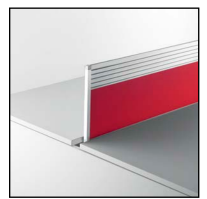


#### **TECHNICAL SCREENS**

Technical screens are built by a 24 mm thick perimeter frame that may contain a melamine or upholstered melamine structure. This frame has in the upper part a slot (monorail) or several slots (multirail) that allow hanging accessories. Over this frame may be placed a vertical glass extension by some aluminium pins fixed to the frame and supporting the glass.



Monorail



Multirail



Glass vertical extension



Hanging tray



TFT support

# **ELEMENT DESCRIPTION**

#### TRAYS AND ACCESSORIES

The possibily of adding accesories to the technical screens provides an added functionality, because they permit an organisation more efective of the work tools and a more efficient use of the working surface.

The variety of available elements, their location and position are free for the user, who must know the number of rails of the chosen screen and the dimensions of the chosen trays when designing the working post.

Using accesories is possible from the both faces of the screen, to be used by two positions face to face in a bench-type overview.

#### **MELAMINE**

19 mm thick melamine composite board with 1,2 mm thermofused edge in its whole perimeter fixed to the desk framework by specific fittings depending on the series. With a wide range of finishes.

#### **ALUMINIUM**

24 mm thick extruded aluminium.

#### **GLASS**

6 mm laminated glass (3 + 3 mm) with intermediate butyral sheet with polished edges and rounded corners fixed to the framework by specific fittings.

#### **UPHOLSTERED**

A wide range of finishes inside our upholsteries brochure.

#### **FITTINGS**

The fittings for the desk screens depending on the programme are made of steel or aluminium as well as its range of colours which depends on the series and the chosen option.

#### **COMPATIBILITIES**

M10, F25, V30, Blok, Neo, Zama, Zama Next, Class, Skala and Logo

#### **PACKING**

The desk screen is delivered fully disassembled. The items are retractable with protections in the edges.

# TECHNICAL SCREENS FOR SINGLE DESKS AND FOR BENCH SKALA

A	SIMPLE MONORAIL MELAMINE AND UPHOLSTERED	For table width 180, 160, 140, 120 cm Over top height H:43,2 cm	AxC	172,4/180 152,4/160 132,4/140 112,4/120
A	SIMPLE MULTIRAIL MELAMINE AND UPHOLSTERED	For table width 180, 160, 140, 120 cm Over top height H:43,2 cm	AxC	172,4/180 152,4/160 132,4/140 112,4/120

# **TECHNICAL SCREENS FOR BENCHES**

A	SIMPLE MONORAIL MELAMINE AND UPHOLSTERED	For table width 180, 160, 140, 120 cm Over top height M10 and V30: H 38,5 cm F25, Zama, Zama Next and Blok: H 40 cm	AxC	172,4/180 152,4/160 132,4/140 112,4/120
A	SIMPLE MULTIRAIL MELAMINE AND UPHOLSTERED	For table width 180, 160, 140, 120 cm Over top height M10 and V30: H 38,5 cm F25, Zama, Zama Next and Blok: H 40 cm	A×C	172,4/180 152,4/160 132,4/140 112,4/120

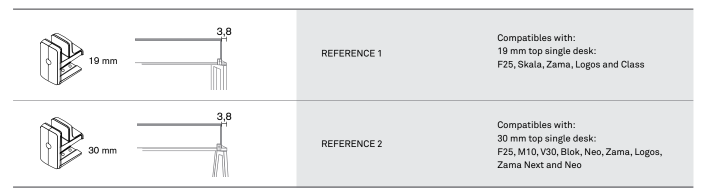
# **TECHNICAL SCREENS FOR LOGOS BENCHES**

8,75 A	SIMPLE MONORAIL MELAMINE AND UPHOLSTERED	For table width 180, 160, 140, 120 cm Over top height 39,1 mm (top 30 mm), 40,2 mm (top 19 mm)	AxC	162,5/180 142,5/160 122,5/140 102,5/120
8,75 A	SIMPLE MULTIRAIL MELAMINE AND UPHOLSTERED	For table width 180, 160, 140, 120 cm Over top height 39,1 mm (top 30 mm), 40,2 mm (top 19 mm)	AxC	162,5/180 142,5/160 122,5/140 102,5/120

# **ACCESSORIES FOR TECHNICAL SCREENS**

**************************************	VERTICAL GLASS EXTENSION	Top 30 mm = h: 39,1 mm Top 19 mm = h: 40,2 mm	A x h/ C	172 x 25/180 152 x 25/160 132 x 25/140 112 x 25/120
10 10 10 1119-1111-1111-111-19	VERTICAL GLASS EXTENSION FOR LOGOS BENCHES	Top 30 mm = h: 39,1 mm Top 19 mm = h: 40,2 mm	A x h/C	160 x 25/180 140 x 25/160 120 x 25/140 100 x 25/120
	TFT SUPPORT		AxBxh	13 x 5 x 14
	A4 TRAY		AxBxh	33 x 24,5 x 5,8

# FITTINGS TECHNICAL SCREENS - SINGLE DESKS AND SKALA BENCH



#### FITTINGS TECHNICAL SCREENS - BENCHES

3,8	REFERENCE 3	Compatibles with: Blok
3,8	REFERENCE 4	Compatibles with: M10 and V30
3,8	REFERENCE 6 REFERENCE M	Compatible with: F25, Zama and Zama Next Compatible with: F25, Zama and Zama Next

# **MAINTENANCE AND CLEANING GUIDE**

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