

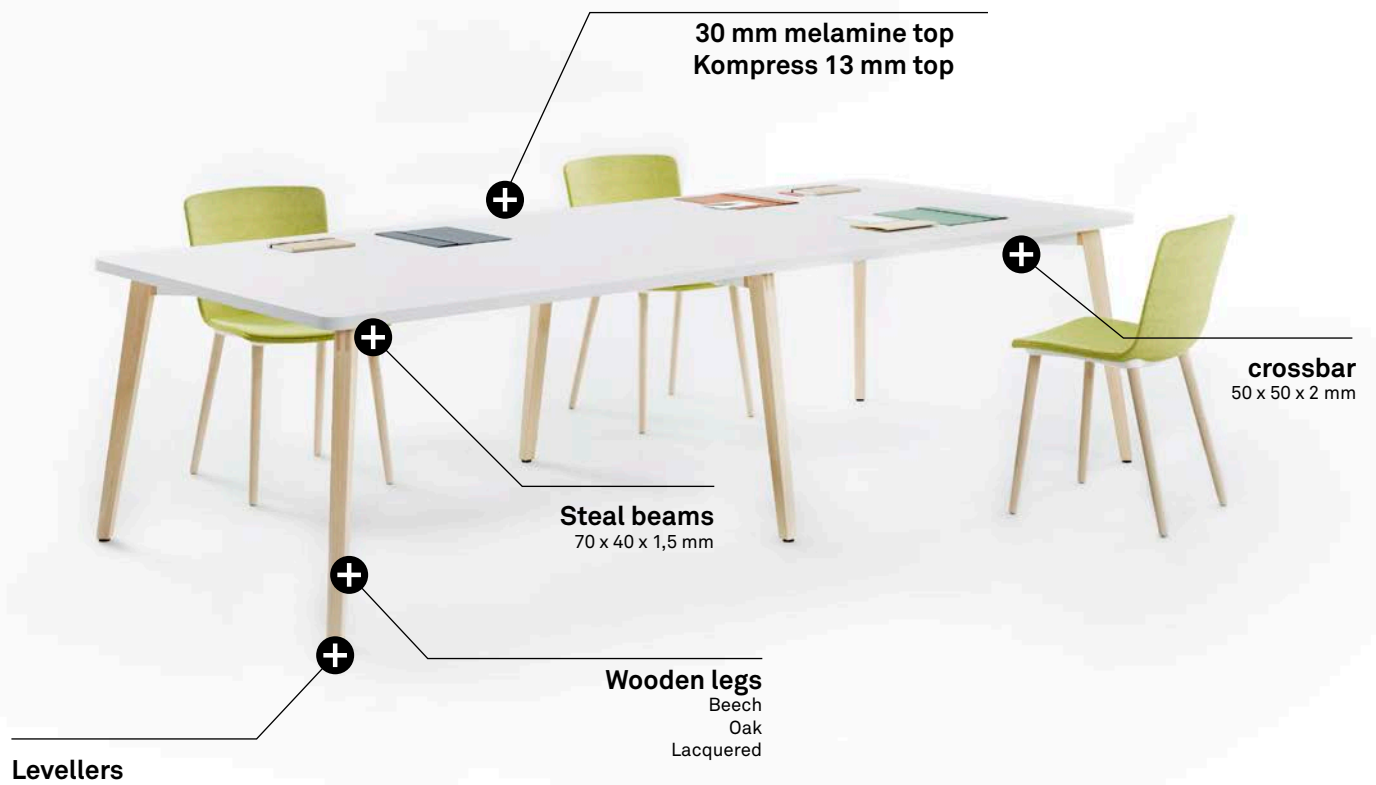
Forma 5

TECHNICAL FEATURES

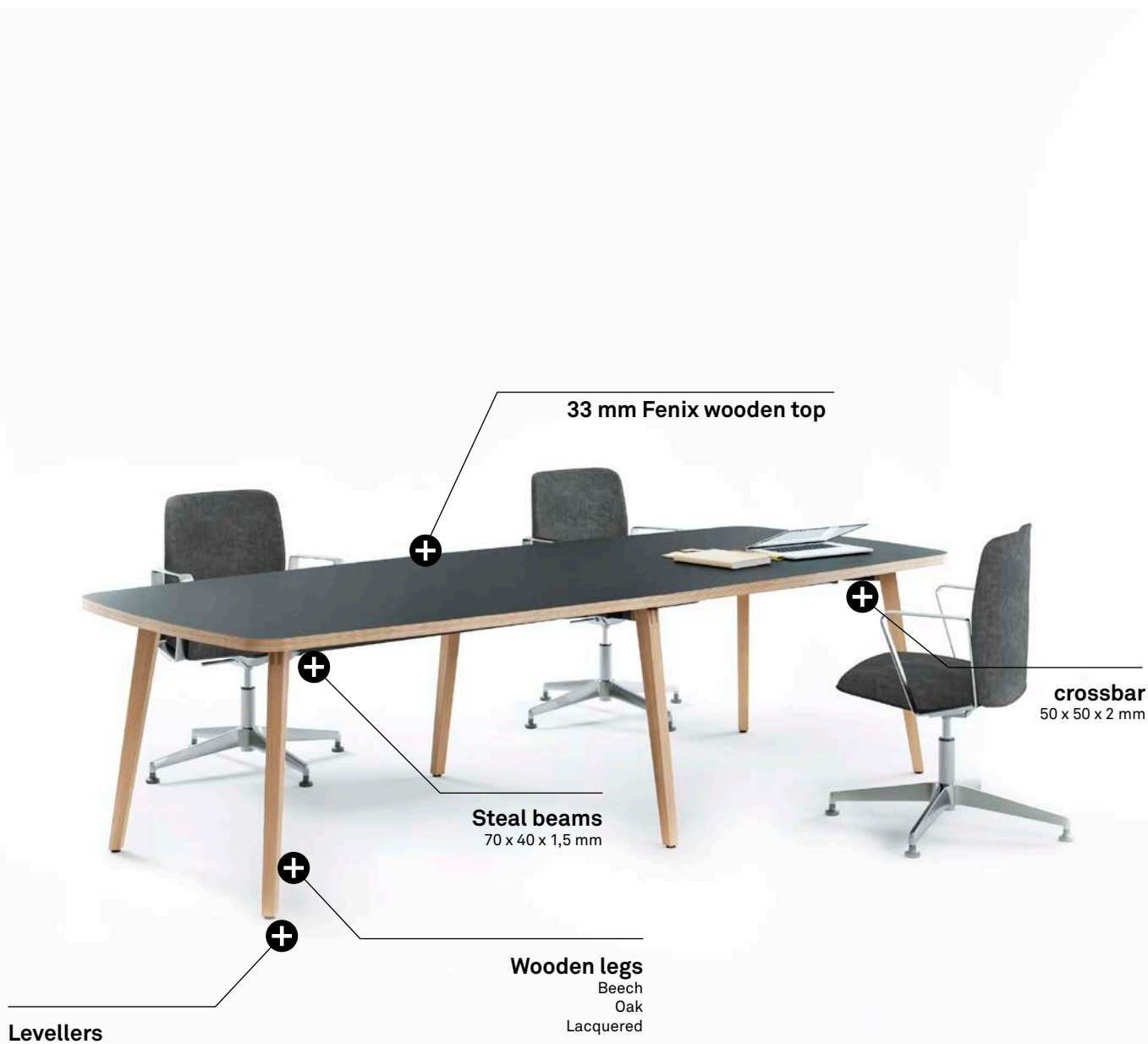
# TIMBER MEETING TABLE



## TASK TIMBER



## EXECUTIVE TIMBER



## ELEMENT DESCRIPTION

### TOP

#### TASK TIMBER

**MELAMINE:** 30 mm thick melamine particle board. 2 mm thick thermofused edges around the perimeter. Pre-drilled underneath to allow for a quick and correct assembly. The quality requirements of the board are met according to the UNE-EN 312 legal terms, corresponding to P2 board. The average density of the 30mm board is 610 kg/m<sup>3</sup>.

**KOMPRESS:** 13 mm thick board top, high density fiber, resistant to humidity with melamine coated on the top and bottom faces. Machined fixing holes are pre-drilled beneath the worksurface. for correct assembly. The tops have undercut edges in a black finish.



Melamine



Melamine (oak edge)



Kompress



White Fenix



Black Fenix

#### EXECUTIVE TIMBER

**FENIX:** phenolic plywood board with Phoenix coating on one side. Total thickness 33mm (support of 30 + coatings.) Canto varnished laminated board. FENIX NTMR is an innovative material created for interior design by Arpa Industriale. It is produced by the simultaneous application of heat (approximately 150 ° C) and high specific pressure (> 7 MPa). The central structure of FENIX NTM is composed of paper impregnated with thermosetting resins. Its external surface involves the use of nanotechnology and its color is obtained using the latest acrylic resins and finished by the Electron Beam Curing process.

### STRUCTURE

There are various mixed structure options composed of either a single beam or two depending on the dimensions of the table along with the associated crossbars and wooden legs.

#### BEAMS

E220 rectangular steel tube 70 x 40 x 1.5 mm hot rolled and finished with 100 microns of epoxy paint coating. The beam and leg frame are secured via a plastic bracket; a single assembly providing a clean aesthetic. The quality and accuracy of all fittings is due to laser machining.

#### CROSSBARS

Steel tube E220 square 50 x 50 x 2 mm hot rolled and finished with 100 microns of epoxy paint coating. The crossbars are machined using lasers, folded, welded and reworked, leaving a clean and resistant finish.



## ELEMENT DESCRIPTION

### LEGS

Legs are made of solid varnished (colorless varnish). The leg is composed of two pieces, assembled by tongue and groove and then glued. The section of link that has the structure (spigot) is machined by CNC 5 axes. The fix with the structure is mechanical using screws and nuts. The leg has a phased geometry starting at its base with a section of 35x35mm until it reaches the horizontal section to join at the beam with a section of 50x50mm.

The legs of the Timber meeting table, both for task and executive version, have numerous finishes, from solid wood varnished in beech or oak, to a wide range of lacquered finishes.

Beech is a semi-hardwood with a density above 700 kg/m<sup>3</sup>. As for oak, it has physical properties of density 740 kg / m<sup>3</sup>.



### FRAMES FOR ROUND TABLES

The round tables have hexagonal frames formed from structural tube 50 x 50 x 2 for fixing the legs (3 legs per table).

For tables of Ø80cm, the frame is formed from a steel plate S275\_JR of 50x6mm, folded and welded.

For tables of Ø120cm a hexagonal frame is used formed from structural steel tube E220 50x30x2mm.

### ADD-ON MEETING TABLES

The add-on meeting tables have intermediate crosspieces formed from a double structural steel tube E220 50x30x2mm. The frames have fixing tubes to take either a leg or another frame.



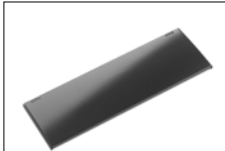
## CABLE MANAGEMENT ACCESSORIES

### ACCESSORIES FOR DESK SURFACE



#### INTEGRATED POWER MODULE 3 OUTLETS

Optional electrification system which is installed in the top and allows 3 outlets in the same surface (342 x 76 mm). This scuhko is available with the same standard international cable management or UK system.



#### INTEGRATED CABLE MANAGEMENT WITH TAP AND 3 SOCKETS

Embed electrification on the surface of the table made of anodized aluminum or black finish. This unit has a low installation depth (approximately 45 mm). The tilting flap protects against external influences when not in use. It offers access to three power outlets. Available in international system as well as UK system. Also included is 0.2 m power cable and male wieland plug GST18i3. Dimensions 351 x 180, h45mm



#### AUTOMATED VERTICAL REMOVABLE ELECTRIFICATION OF 8 SOCKETS WITH A VOICE, A DATA, A USB AND AN HDMI INPUT

The ultimate in sophistication a motorized unit that lifts a double-faced power unit from a flush position on the worksurface to become available to all. Trim frame with matching flap that integrates perfectly with the table top in the resting position.

Cable management outlets on both sides of the box comprising of:

- 1) International system: 4 sockets + RJ45 CAT6 + USB 2.0 + USB 5V / 2A + HDMI black
- 2) UK System: 4 UK sockets + RJ45 CAT6 + USB 2.0 + USB 5V / 2A + HDMI black

All connections are completely wired internally to their corresponding inputs.

The elevation occurs precisely and silently. The opening movement is carried out electronically by pressing a button integrated into the flap. It also has an input per connector for activation via an external signal.

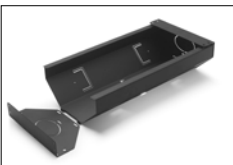
Dimensions 356x194 mm, h: 120mm



#### WOODEN TOP ACCESS WITH DOUBLE OPENING AND CABLE MANAGEMENT OPTION WITH 8 SOCKETS

Profile made of aluminum with anodized or black finish also be inserted into the work-surface with a matching flush access flap. The unit has a double opening which provides access to cable both above and below the worksurface. In the lower tray can be installed optionally two power modules that can be found on this Forma 5 Price List. The unit can be installed into a 14mm or 25mm thick table top. Overall dimensions 251 x 180 mm x h 47 mm.

### HORIZONTAL CABLE MANAGEMENT



All these electrifications are fully integrated into the desk top by using trays that hide any connection from the bottom.

There are also some cable managements made of sheet metal and painted in matt black, which connect some electrifications with others disguising the cable management.

### VERTICAL CABLE CABLE MANAGEMENT



Fabric cable riser, made of Web mesh and 80 mm diameter. Fixed to the desk top or to the cable management tray.

## ELEMENT DESCRIPTION

### ADDITIONAL ACCESSORIES



#### 4 WAY POWER BLOCK

16A 250V sockets with 3 x 1.5 mm<sup>2</sup> power cable. CAT5E network cable.



#### 3 WAY POWER BLOCK WITH 2X RJ45 DATA

16A 250V sockets with 3 x 1.5 mm<sup>2</sup> power cable. CAT5E network cable.



#### POWER CABLE AND EXTENSION CABLE

3 x 1,5 mm<sup>2</sup> cable 250V 16A with grounding.

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## PACKAGING

The packaging of the different elements that make up the final product have been designed to, not only, guarantee the protection of the components but also to optimize the total volume for transportation purposes. Flat, stackable packages are desirable.

Great care is taken when packing the Phoenix plywood finishes to ensure it is clear what direction the grain is running.

# CONFIGURATIONS AND DIMENSIONS

## TASK MEETING TABLES

### ROUND TABLE

		ROUND TABLE WITH 3 LEGS SUPPORT	$\emptyset$	80 120
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ø 80

ø 120

Melamine h: 74 cm / Kompres h: 72,3 cm

### RECTANGULAR TABLE

	B:120	RECTANGULAR TABLE ROUNDED CORNERS	A x B	240 x 120 210 x 120
	B:120	RECTANGULAR TABLE WITH TWO TOPS ROUNDED CORNERS	A x B	280 x 120
	B:120	INTERMEDIATE ADD-ON TABLE STRAIGHT CORNERS	A x B	140 x 120

h: 74 cm

### RECTANGULAR HIGH TABLE

	B: 60	RECTANGULAR HIGH TABLE ROUNDED CORNERS	A x B	160 x 60 140 x 60
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Melamine h: 110 cm / Kompres h: 108,3 cm



# CONFIGURATIONS AND DIMENSIONS

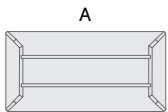
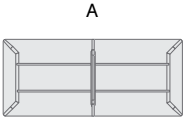
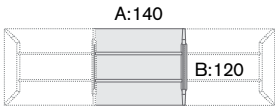
## TASK MEETING TABLES

### ROUND TABLE

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			h: 74,3 cm

$\emptyset$  120

### RECTANGULAR TABLE

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			h: 74,3 cm

B:120

A

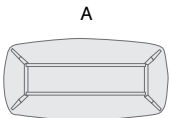
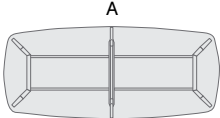
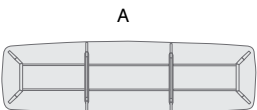
B:120

A

A:140

B:120

### RECTANGULAR HIGH TABLE

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			h: 74,3 cm

B:120

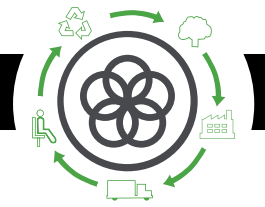
A

B:120

A

B:120

A



Life Cycle Analysis  
**TIMBER MEETING TABLE Programme**



RAW MATERIALS		
Raw Material	Kg	%
Steel	10 Kg	15,4%
Plastic	0,2 Kg	0,3%
Wood (particle board)	48,21 Kg	74,1%
Wood (solid beech wood)	6,67 Kg	10,2 %

% Recycled material= 64%  
 % Recyclable materials= 98%

## Ecodesign

Results reached during the life cycle stages



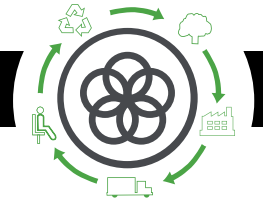
### MATERIALS

**Wood**  
 70% of the wood material is recycled, has PEFC/FSC and complies within the E1 standard.

**Steel**  
 15%-99% recycled material.

**Plastic**  
 30%-40% recycled material.  
**Paintings**  
 Powder painting without COV emissions

**Packings**  
 100% recyclable with inks with no solvents.



## PRODUCTION

### Raw materials use optimization

Board, upholstery and steel tubes cut.

### Renewable energies use

reducing the CO2 emissions. (Photovoltaic pannels)

### Energy saving measures

in all production process

### COV global emission reduction

of the production processes by 70%.

### Podwer painting

ecoverly of 93% of the non deposited painting

### Glue removal from the upholstery

The facilities have an internal sewage for liquid waste.

### Green points

at the factory

### 100% waste recycling

at production process ans dangerous waste special treatment.



## TRANSPORT

### Cardboard use opmitization

of the packings

### Cardboard and packing materials use reduction

Flat packings and small bulks to optimize the space.

### Solid waste compacter

which reduces transport and emissions.

### Light volumes and weights

### Transport fleet renewal

reducing by 28% the fuel consumption.

### Suppliers area reduction

Local market power and less pollution at transport.



## USE

### Easy maintenance and cleaning

without solvents.

### Forma 5 guarantee

### The highest quality

for materials to provide a 10 year average life of the product.

### Useful life optimization

of the product due to a standarized and modular design.

### The boards

with no E1 particle emission.



## END LIFE

### Easy unpacking

for the recyclability or compound reuse.

### Piece standarization

for the use.

### Recycled materials used for products (% recyclability):

Wood is 100% recyclable.  
Steel is 100% recyclable.

### With no air or water pollution

while removing waste.

### Returnable, recyclable and reusable packing

### Product recyclability 98%

# MAINTENANCE AND CLEANING GUIDE

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## MELAMINE PIECES

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Rub the dirty spots with a wet cloth with PH neutral soap.

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## PLASTIC PIECES

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Rub the dirty spots with a wet cloth with PH neutral soap.

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## METAL PIECES

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- 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 cotton cloth.

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## GLASS PIECES

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Rub the dirty spots with a wet cloth with PH neutral soap.

Do not use abrasive products in any case.

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