



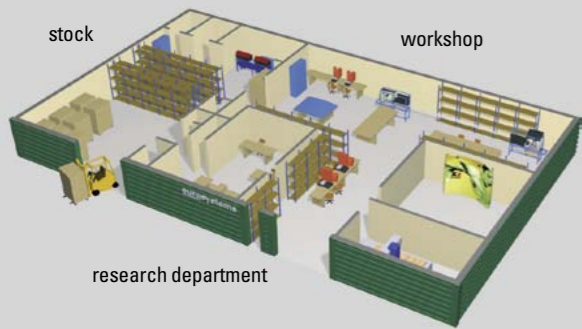
Solutions for your trade shows

**Produktkatalog 2010
Pop-up and more**

VARIO-DISPLAY AG

Kommunikation durch optimale Design-Lösungen

Kemptalstrasse 15 Tel 044 955 06 07 info@vario-display.ch
CH-8320 Fehraltorf Fax 044 955 06 59 www.vario-display.ch



designed & manufactured by
eurosystems in France

To innovate for ever to be pioneers

We permanently develop innovative systems inspired by the evolution of the market.

Our main commitments :

- to propose original products of quality,
- to offer service and ability to react,
- to produce in the respect of the environment.

Since 1998 we permanently invest in production tools:

- press for stamping and cut for the aluminium,
- press for injection and moulds for our plastic items,
- ultrasonic welding machines (reliable assemblies without glue),
- a CNN* milling machine for the shaping of panels.

We also developed automated machines to increase our performances.

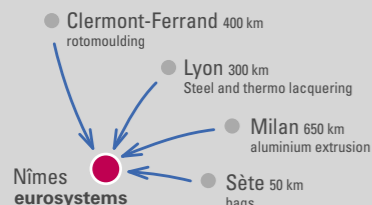
An initiative to guarantee you:

- a strong production capacity,
- very good ability to react for special manufacturings,
- quality control at a competitive price.

Engaged since 2001 in the sustainable development

Our products are designed, manufactured and assembled only in our workshop, near Nîmes (Gard).

- technology of assembly by ultrasound (without glue),
- origin of the components : France, Italy.
- the nearness of our suppliers = less CO² generated.



> our pop-up systems

"pop-up systems not like the others..."
Exclusive systems WITHOUT magnetic bars ! (patented)
Designed and manufactured in France.

X2 magic "our best-seller so far never equalled !"

It is the lightest, the most compact and the easiest structure to set up on the market. (less than one minute).

Magnetic system without bars !

- very easy setting up of the panels : move them near the structure and they will be directly attracted by magnets,
- effective fastening of the panels,
- self-locking system, rigid and perfect position of the panels despite the defects of the ground,
- lightweight (structure + graphic = 12 kg)
- superior reliability thanks to a patented system of articulation of tubes,
- edge-to-edge magnetic strips to ensure self-aligning of the panels with precision.

max "the economic version of the bar-less pop-up !"

It is a pop-up without bars like the X2 magic but in an economic version. The whole is set up in less than 3 minutes.

- Innovative fastening of panels by hooks in polycarbonate (discreet and effective) instead of magnets,
- self-locking system, rigid and perfect position of the panels despite the defects of the ground,
- no magnetic bars to be fixed,
- edge-to-edge magnetic strips to ensure self-aligning of the panels with precision.

max2 "a perfect result under all its forms !"

It is a **classic pop-up with bars**, very easy to use. The whole is set up in less than 6 minutes.

- bars are fixed to the structure by magnets for an easy and fast assembly,
- allows use of any kind of materials for panels,
- edge-to-edge magnetic strips to ensure self-aligning of the panels with precision,
- straight or composite version (straight + curved) and connections with other structures.

Compact conditioning and convertible into mini reception desk.

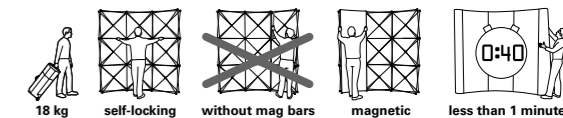


X2 magic

It's a magnetic BAR-LESS pop-up system, can be set up within a minute: the magic of magnetism ! Just open the self-locking structure, line up the artwork, and magnetism will do the rest !

This top of the range pop-up system is different from the others... No visible fastening system! On the corners, very strong magnets ensure the panels will be securely fastened in the right position. Edge-to-edge magnetic strips ensure the whole graphic will be self-aligning with precision.

the + : lightweight and easy to set up.



	Height m	Width m	Depth cm	Radius cm	Surface m ²	Panels height mm	Panels width mm	Total weight ¹
standard 3x3	2,37	2,60	60	190	7,6	2345	520 + (3x 737) + 520	18 kg
standard 4x3	2,37	3,20	80	190	9,3	2345	520 + (4x 737) + 520	22 kg
mini 3x3	2,00	2,20	50	150	5,4	1975	450 + (3x 613) + 450	15 kg
mini 4x3	2,00	2,60	70	150	6,6	1975	450 + (4x 613) + 450	19 kg

Convertible rotomoulded wheeled case (polyethylene) :
3x3 (5,5 kg) : H.92 x L.35 x P.42 cm et **4x3** (7,5 kg) : H.92 x L.42 x P.48 cm.
Guarantee 5 years on the structure for any manufacturing defect, 1 repair free in case of breaking of custom usage².
¹ case + structure + panels / ² on the condition of normal use.



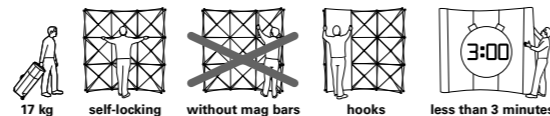


mx

Economic system WITHOUT mag bars

It is a self-locking pop-up system **without mag bars** with new panel fixing concept very effective (polycarbonate hooks). Edge-to-edge magnetic strips ensure the whole graphic will be self-aligning with precision.

the + : light, compact and reliable.



	Height m	Width m	Depth cm	Radius cm	Surface m ²	Panels height mm	Panels width mm	Total weight ¹
standard 3x3	2,37	2,60	60	190	7,6	2348	570 + (3x 737) + 570	17 kg
standard 4x3	2,37	3,20	80	190	9,3	2348	570 + (4x 737) + 570	21 kg
mini 3x3	2,00	2,20	50	150	5,4	1980	500 + (3x 613) + 500	14 kg
mini 4x3	2,00	2,60	70	150	6,6	1980	500 + (4x 613) + 500	18 kg



Convertible rotomoulded wheeled case (polyethylene):

3x3 (5,5 kg) : H.92 x L.35 x P.42 cm

4x3 (7,5 kg) : H.92 x L.42 x P.48 cm

Guarantee 5 years on the structure for any manufacturing defect, 1 repair free in case of breaking of custom usage².

¹ case + structure + panels

² on the condition of normal use



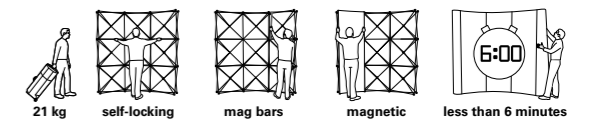
200 W

max2

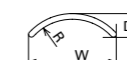
Classic system WITH mag bars

You will be seduced by the result of this pop up system with metal bars fixed to the structure by magnets. This system offers the advantage to use any kind of panels. Edge-to-edge magnetic strips ensure the whole graphic will be self-aligning with precision. Also available in double face, straight version, or "S" and other shapes, connecting systems...

the + : any kind of panels, multi-shapes.



	Height m	Width m	Depth cm	Radius cm	Surface m ²	Panels height mm	Panels width mm	Total weight ¹
standard 3x3	2,37	2,60	60	190	7,6	2355	500 + (3x 742) + 500	21 kg
standard 4x3	2,37	3,20	80	190	9,3	2355	500 + (4x 742) + 500	26 kg
mini 3x3	2,00	2,20	50	150	5,4	1975	450 + (3x 618) + 450	18 kg
mini 4x3	2,00	2,60	70	150	6,6	1975	450 + (4x 618) + 450	22 kg



Convertible rotomoulded wheeled case (polyethylene):

3x3 (5,5 kg) : H.92 x L.35 x P.42 cm et **4x3** (7,5 kg) : H.92 x L.42 x P.48 cm.

Guarantee 5 years on the structure for any manufacturing defect, 1 repair free in case of breaking of custom usage².

¹ case + structure + panels / ² on the condition of normal use.



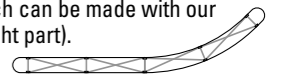
200 W



Pop-up system in the shape of "S" is one of the shape we propose to realize original images wall.



Pop-up system in the shape of "L" is another shape which can be made with our structure max2 (straight part).



> pack expo

We create for you specific packs according to your needs, by combining all our standard solutions with on-measure realizations. A lot of configurations are possible. Consult us, we shall put our imagination in the service of your projects. **Special manufacturing, 3D simulations.**

[rozo] compact mono graphic system. One single piece to unfold, the assembly is easy. The tension of the graphic is made thanks to an adjustable spring. (3 systems can be stored in a single bag with the graphics).
H.201 x W.maxi 100 x D.30 cm / 1 kg

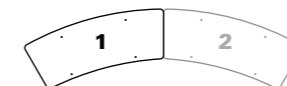
[linea] multi-displays system, used both side, as a wall of images or signposting. Option : 235 cm.
H.191 x W.maxi 100 x D.25 cm / 1,8 kg



[comptoir] this small counter is composed of a steel base, 2 Rapido aluminium profiles and 3 compact shelves.
Options : intermediate shelf or neon lighting.
H.100 x W.70 x D.30 cm / 6 kg



[banque 3] it is a connectable information desk with a useful storage space composed of 4 Rapido profiles and 3 shelves 6mm thickness.
Options : doors, pediments, neons lighting, connexions.
H.100 x W.126 x D.50 cm / 9 kg



Integration of a LCD in a pop-up system. Composed of a Rapido classic structure and a VESA norm plate for screen maxi LCD22".



rapido expo

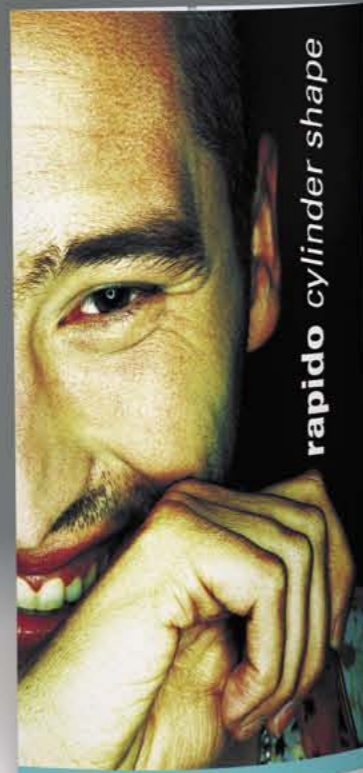
new



rapido classic



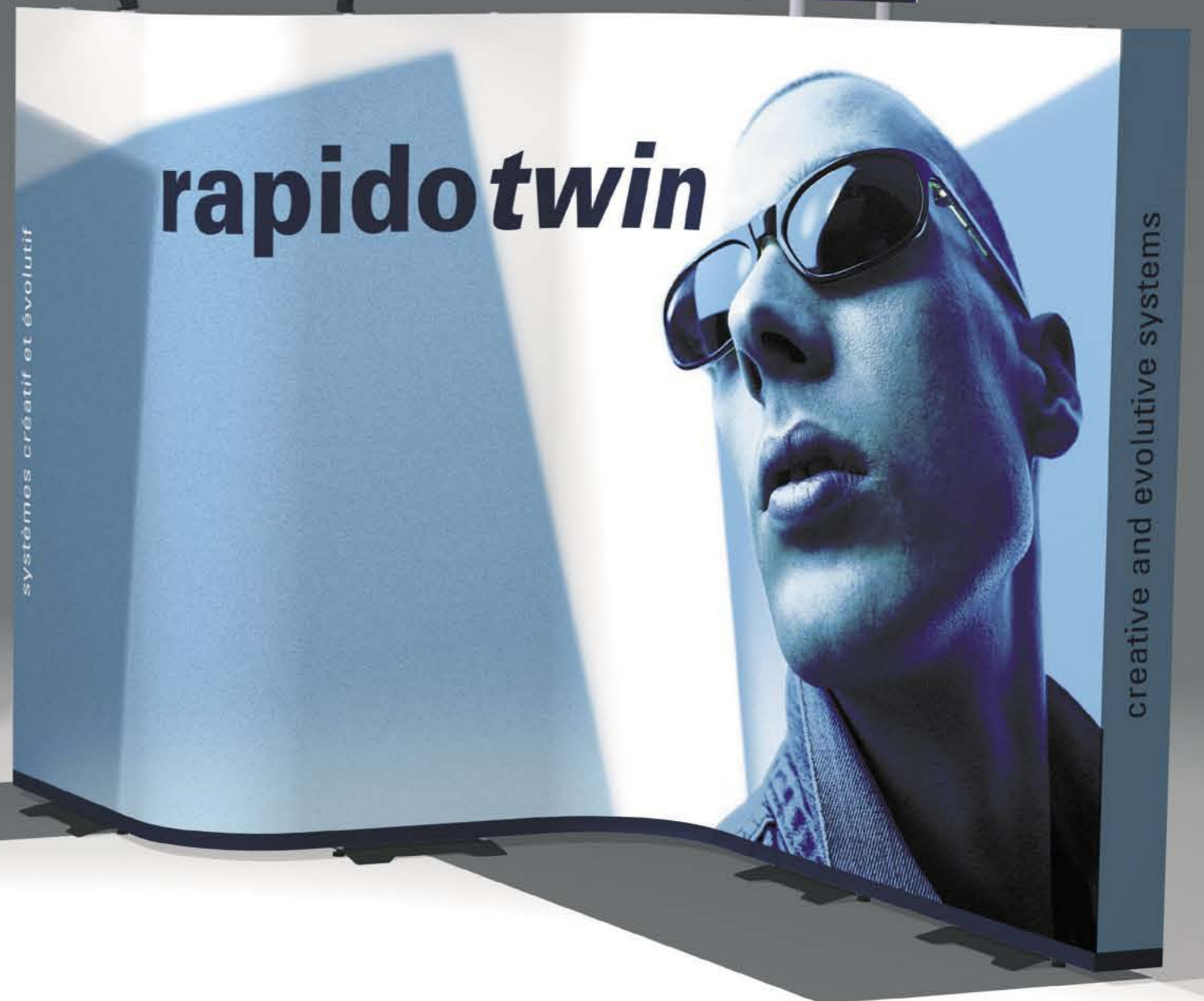
rapido flag



rapido cylinder shape



rapido cone shape



> rapido expo

Eco-conception - It is a range of flexible and easy to assemble structures whose basic principle is very simple: a base + masts (pole) + accessories.

This system enable you to develop any kind of presentation and afterwards to adapt them to new needs in formats as well as in functions to make your investment go on.

Designed & manufactured in France with recyclable materials and nearness supplies, the rapido range accompanies you in the **sustainable development**.

Transform them to re-invent your spaces of communication.
"Think long-lasting and not disposable!"

New rapido PLV range - To stimulate the dynamism of the point of sales with an evolutive system (cf rapido PLV catalog).

"A unique concept for multiple solutions..."



height: 195-235-250

[rapido classic] a base in steel + one aluminium mast (pole) in 2 or 3 sections. It is sturdy and evolutive used in "solo" or as an image wall. Multiple options to develop it : R°/V°, curved, cone shape, display of leaflets or items... "It is more than a banner !"



100 W ou 200 W

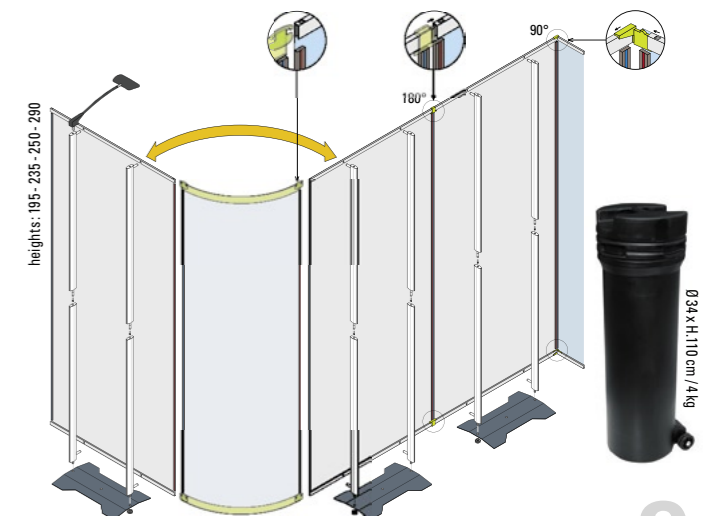
rapido twin

Spécial modulable - Imagine straight or curved image walls modulated according to your desires. Create an original space with this directional partition system. On its steel base, both poles insure a big rigidity to the panels. Assembly without tool, simple and fast.

Straight panels - The aluminium profiles stuck at the back are fixed to the pole with aluminium locking screw adjustable in height (tension).

Curved panels - Supple headers and kickers are hooked between two straight panels.

The perfect connection of the panels is ensured by edge-to-edge magnetic strips.



Designed & manufactured in France by eurosystems. Registered patents.

rapido expo



rapido wall

Special for large format cover - On the basis of the rapido range, this cost effective system of partitions enables to built back scene of exhibition stands (with or without storage place) combining very larges modules. A module can be used alone or many accessories can be added (shelves to display brochures or items, LCD screen, counters...). At the top, the cover is maintained by a sheath in the horizontal profile and at the bottom it is tightened by special items.

Standard height of the vertical poles* : 200 ou 250 cm.
Standard lenght of horizontal crossbars* : 50, 100, 180 et 280 cm.

(*) other possible dimensions on request.

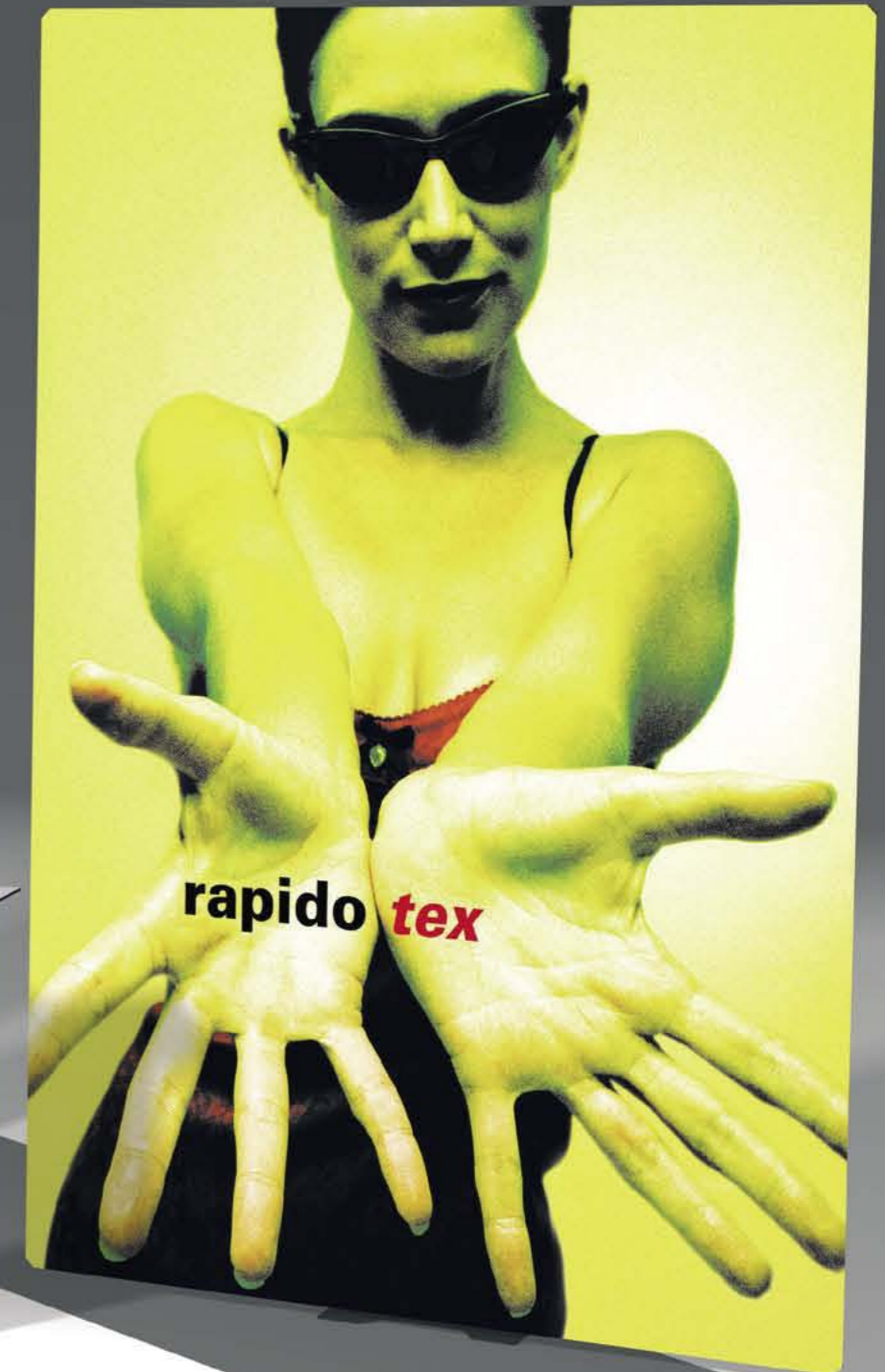
[LCD] monitor holder on the basis of rapido twin concept (plate : Vesa norm).
Option : 1 or 2 faces and brochures shelf.

[tour] it is a rapido Twin dressed in supple panels for oval or round shapes. Variant of square, rectangular and triangular shape.
Option : neon lighting, brochure shelves.

[mini wall]



rapido expo



rapido **tex**

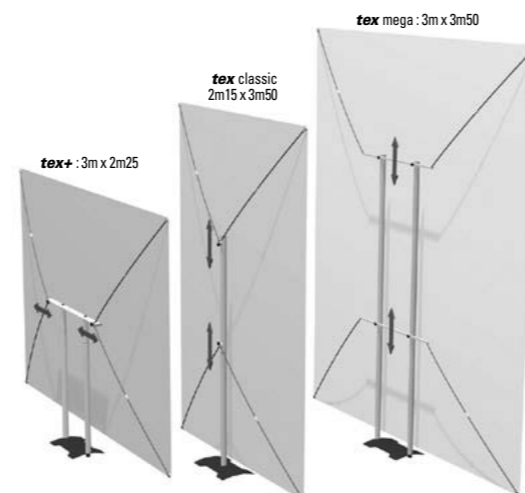
Special for textile - They are huge banners in multiple various sizes (over 3m wide or 3m50 high) ; ideal for digital printing with sublimation inks on M1 self-smoothing out textile. The graphic is maintained by special plastic items screwed together on the 4 corners (no sewing required) and the tension is made thanks to carbon rods. *Spectacular effect !*

[tex classic] This rectangle version (portrait), or square variant is composed of 1 pôle (mast) screwed onto the base.

Variable height x fixed width.

[tex+] This rectangle version (landscape) is composed of 2 pôles (masts) screwed onto the base. **Variable width** x fixed height.

[tex mega] This XXL version is composed of 2 poles (masts) screwed onto the base. **Variable height** x fixed width.



graphics sizes

width	height	structure	composition
215 cm	maxi 240 cm	tex classic	rapido 140 + graphic kit 215 R
215 cm	maxi 295 cm	tex classic	rapido 195 + graphic kit 215 R
215 cm	maxi 350 cm	tex classic	rapido 250 + graphic kit 215 R
maxi 310 cm	225 cm	tex+	rapido special + graphic kit 215 R
300 cm	maxi 260 cm	tex mega	twin150 + graphic kit 215 mega
300 cm	maxi 300 cm	tex mega	twin195 + graphic kit 215 mega
300 cm	maxi 350 cm	tex mega	twin250 + graphic kit 215 mega

height = height of the graphic / other possible sizes with the **graphic kit 180** or 145



[Shelves] they allow to display on top of your pictures, brochures or products on rapido Twin structures (numerous possible configurations).





> biosystems

PEFC natural wooden structures without surface treatment, coming from sustainably managed European forests. These structures are manufactured in our workshops in France with an optimization of the cuts.

For a minimum impact on the environment use also ecological supports of printing and ecological ink.

[bio banner] wooden structure, to communicate with textile graphics on one or two faces.
Option : brochures shelf.
H.200 x W.50 to 100 x P.40 cm / 2 kg



[bio éco] simple, clever and cost effective. The elegance of a support in beech and birch for your ecological printings.
H.200 x W.80 to 148 maxi x D.32 cm / 1 kg



[bio comptoir] the originality of its assembling without tool offers him a big stability.
Option : upper intermediate shelf.
H.95 x W.95 x D.48 cm / 9 kg

[bio doc] assembling without tool.
2 A4 zones / total height : 120 cm.
H.96 x W.40 x D.30 cm / 2 kg