



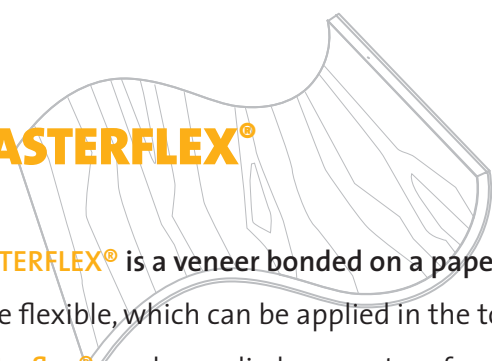
# TECNIC

The new TECNIC range of Finaspan:  
*your four aces at hand!*

With MASTERFLEX®, MASTERFLEX PRE GLUED, BIFLEX and TRIFLEX, you now have four aces at hand to achieve any kind of finishing which you previously left to your competitors.



## MASTERFLEX®



MASTERFLEX® is a veneer bonded on a paper substrate and made flexible, which can be applied in the toughest corners. Masterflex® can be applied on most surfaces, both flat and curved, using a contact-glue. Since it already is smoothly sanded, it can be varnished short after fixing. Masterflex® is available in most wood species and is our most famous ace: your ace of hearts!

## MASTERFLEX PRE GLUED



MASTERFLEX PRE GLUED is a self adhesive Masterflex®, thanks to the addition of a backing impregnated with acrylic glue and protected with a film. It is best applied on a clean and smooth surface and simple to use. Although Masterflex Pre Glued can be used on short radius curves, it is mostly applied on flat substrates for repairing. With Masterflex Pre Glued you easily add a wooden charm to your old fridge, a painted door or even a glass partition. Degrease the surface and remove any dust, apply Masterflex Pre Glued, sand it smoothly and varnish... it's as easy as that! Take your roll Masterflex Pre Glued under your arm and deliver a clean job on site thanks to your ace of spades!







## BIFLEX





**BIFLEX** is a supple 2-ply panel consisting of two sheets of veneer glued together back to back. **Biflex** can be produced according to your needs and the possible combinations are huge. A/A veneer, A/B or A/Red in any wood specie! **Biflex** is easy to apply with PVAc glue on any wooden surface, both flat and curved. **Biflex** is  $\pm 1$  mm thick. It is already smoothly sanded and easy to use. Due to its 250x122 cm format, it has many applications, both in renovating and construction jobs. With your ace of diamonds **Biflex** in hand, you have one thing less to worry about!



## TRIFLEX

**TRIFLEX** is a 3-ply plywood of 1.5 mm thickness, consisting of 1 ply of cross grain veneer as core, taken in sandwich by two sheets of long grain veneer on faces. Thanks to the many different product combinations, **Triflex** is an excellent ally in all finishing jobs. **Triflex** is so simple to cut and glue that it allows you to finish both flat partitions as easily as curved desks. Thanks to its toughness and thickness, **Triflex** is also very suitable to use in short-term productions such as stands or luxurious decorations as well as it is for improving existing or uneven partitions. **Triflex** is your reliable ace of clubs!



				
<b>DIMENSIONS</b> in mm	<b>MASTERFLEX®</b>	<b>MASTERFLEX PRE GLUED</b>	<b>BIFLEX</b>	<b>TRIFLEX</b>
Size	2500 X 1220	2500 X 1220	2500 X 1220	2500 X 1220
Thickness	0.6 ± 0.1	0.7 ± 0.1	1.0 ± 0.1	1.5 ± 0.2

## WOOD SPECIES

In principle, all wood species in our standard panel range are also available in the TECNIC range. However, the more common species can be provided to you quicker than others. Only Masterflex® is available ex. stock and this in not less than 24 species! Under certain conditions, Masterflex® can also be offered in lengths of 275 or 305 cm.

## SOME GENERAL CHARACTERISTICS

1. All TECNIC products are meant for indoor usage only,
2. The products should be stored in a dry place, preferably between two chipboards,
3. The surface should always be degreased, dust free and dry,
4. Always cut your "Ace" with a surplus of about 10 mm, so it can be trimmed with a knife after fixing,
5. Follow strictly the guidelines of the glue you are using (not applicable on Masterflex Pre Glued),
6. After placing, flatten the sheet from the center out,
7. Cut the edges at the required dimensions,
8. Sand, remove the dust and varnish as usual,

## SOME TECHNICAL CHARACTERISTICS OF MASTERFLEX PRE GLUED

1. The glossiest the surface, the better Masterflex Pre Glued will adhere. A rough or porous board should first be treated with a lacquer or primer in order to get a smooth surface.
2. The glue on Masterflex Pre Glued is acrylic and reaches its full adhesive strength after approximately 72 hours
3. One cannot expect the same result with contact glue as with a pressed veneered board.
4. The glue on Masterflex Pre Glued doesn't contain solvents
5. Use Masterflex Pre Glued within 6 months of its production date

## MINIMAL CURVING RADIUS:

in mm	MASTERFLEX®	MASTERFLEX PRE GLUED	BIFLEX	TRIFLEX
	> 20 mm	> 20 mm	> 50 mm	> 60 mm
	> 10 mm	> 15 mm	> 30 mm	> 50 mm



Stationsstraat 92  
 B-3191 Hever  
 Tel. : +32 (0)15 52 05 00  
 Fax : +32 (0)15 52 09 64  
 E-mail : info@finaspan.be  
 www.finaspan.be

