



Tempo is a new corner sofa that offers three important innovations developed by our R&D team. We are confident that these **novelties worldwide** will make Tempo a new best-seller in our catalogue.

These are the most important features of Tempo:

- Two different depths in the same sofa set
- Seat hardness regulation
- Seat with exchangeable core
- All the covers are removable
- Assembly without screws and reversible modules
- Multi-positional roller backrests

1. TWO DIFFERENT DEPTHS IN THE SAME SOFA SET

The first of these innovations is that we offer Tempo with two different seat depths; well, this option already exists in the market, in fact, we have it in the Klee&Klever models. However, in Tempo, perhaps the most interesting thing is that the two depths can be combined in the same sofa set.

We can have two modules with different depths in the same space, making an L composition so that the module with the larger depth is on the front and the smaller one on the side. With this configuration we can offer our customers more seating options, giving them the option of choosing for their home the two modules with a small depth, the two with a large depth, or one module with a large depth and another with a small depth.



TEMPO

We present “Hard-soft System”, a new system that allows us to easily adjust the hardness of the seat, from a normal seat to an extra soft seat.

Having a set with the two depths **on display** will give us the **possibility of showing the two options to our end customers** so they can try both, and thus facilitate the process of choosing the ideal measures for their home. Visually it is practically impossible to perceive the difference, and the different elements have already been designed so that the seat cushions always match perfectly in the corner, whether or not the two modules have the same depth.

After almost two years of work, and hundreds of tests carried out, we are pleased to be able to present “**Hard-soft System**”, a new system that allows you to easily adjust the hardness of the seat. You can change from a normal seat hardness to an extra-soft seat that welcomes you as if you were sitting on a cloud.

And we have achieved this by also providing a **construction system that avoids the typical deformations generated in soft seats.**

2. SEAT HARDNESS REGULATION

This system was born to put an end to the arguments that usually arise when choosing a new sofa.

There is a huge variety of tastes when it comes to the hardness of sofa seat cushions. There are people who like to sit on a very soft seat, and others who prefer the harder and firmer seats, without forgetting the intermediate hardness, and this usually causes discussions when choosing the new sofa.

On the other hand, we also find many people who like a soft sitting position, who would buy a sofa that welcomes them as if they were sitting on clouds, but finally discard this option because they are afraid that the cushions may lose shape and deteriorate quickly, that with over time they can become empty and deformed, and therefore the sofa can lose comfort and its initial good appearance.

This perception has its logical support, since the vast majority of very soft seats have a great tendency to deteriorate in a short period of time, both from being empty and from deforming the fillings.

With Tempo, we have managed to integrate a new **self-developed mechanism, which allows the hardness of every module to be adjusted individually** at any time, without taking away the elegance and lightness characteristic of the model.

We have created both the **electric version**, designed mainly for the stores, so we can easily regulate the hardness when showing the model, and the **manual version**, thought for homes because the users will not need to change the seat hardness often, and this option will have a much better price.



Many people have asked us how we have managed to achieve it with such a simple system that does not make the price of the sofa exorbitantly expensive (which most of times is the most difficult), and our answer has always been the same: doing tests and more tests until we found the solution.

The motorised hardness regulation system can only be applied in the 110 depth modules, it is not applicable in the small depth modules.

3. SEAT WITH EXCHANGEABLE CORE

With Tempo, we are also going to take a decisive step in terms of the Circular Economy. The latest novelties in sofas in our catalogue already had an initial approach of this type (such as Klee or Kalahari, which have completely removable covers, what considerably lengthen the life of the product), but with Tempo we are going one step further.

A decisive step in Circular Economy

TEMPO



We have developed a **construction and assembly system that allows all the components that make up the seat cushion to be separated** so that the foam core of the seat can be replaced easily and inexpensively, thus extending the life of these sofas.

One of the guidelines on sustainability in our Design processes, is to create products that have a longer life than other products on the market and, when they come to an end, all their components can be easily recycled. Under these sustainability parameters, we launched the Exchangeable Core Seat project.

It consists of a new seat cushion construction system, where we have integrated the frame with the suspension in the seat cushion.

This way we **considerably increase the comfort and, above all, avoid the deformability of the seat cushion.**

Generally, in all the seat cushions, with use, the cover begins to churn over the filling, causing the cushion to warp. If it is also a soft seat, these deformations accelerate alarmingly.

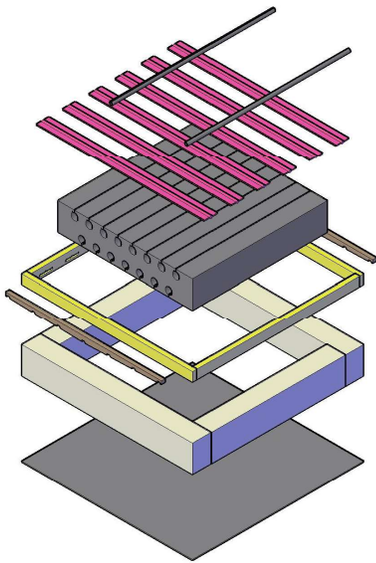
With the construction system that we have designed, we generate a hard foam perimeter with a density of 35 to 41 kg and adhere it to a wooden frame where we house the suspension system. The union of these two elements generates a

stable seat cushion with a degree of non-deformability infinitely higher than the rest of the seat cushions in the market.

To achieve a good comfort, we fill the centre of the cushion with a core in which we can choose different options of hardness: medium-hard or super-soft foam, or even 100% fibre filling.

This core is easily exchangeable thanks to a simple system that we have devised, that allows us to access it through the lower part of the cushion with no need of removing the cover.

One of our guidelines is to create products that have a longer life than other products on the market.



This system will multiply the useful life of the sofa, since by exchanging only the core and not the entire cushion, we can get a new sofa every 4 or 5 years in a simple way, and at a lower cost than if we had to replace the complete seat.

Both the hardness regulation system and the seat with an exchangeable core are R&D projects developed by Fama Sofas; it has taken more than two years of intense work by a large group of researchers and designers, which have resulted in a new proposal in the world of sofas that will surely provide innovative solutions: to be able to regulate the seat hardness, multiply the useful life of the sofas, and ensure that having a super-soft sitting sofa is no longer a problem for users.

So far, these two inventions have already passed several tests to obtain the European patents and are in the process of obtaining the patent worldwide.

4. 100% REMOVABLE COVERS

The advantages of our new Tempo Modular Programme do not end up here. All its covers are removable: the back cushions, the



seat cushion, and the base.

The system for removing the seat covers (the same used in the Klee model) is especially remarkable, a simple system with velcro that is very easy to put on and take off, nothing to do with most sofas with removable covers that are normally very complex.



“100% removable covers with velcro system”



6. MULTI-POSITIONAL ROLLER BACKRESTS

Finally, we have provided Tempo with independent back cushions with a circular roller, what enables us to use the backs in a multitude of positions, on the backrest support, on the armrest, between seat and backrest, at 45°, etc. Those of you who know our Manacor model already know what we are talking about.



TEMPO

5. ASSEMBLY WITHOUT SCREWS AND REVERSIBLE MODULES

Another very important aspect of Tempo is that it can be assembled easily without any tools, by means of joints without screws patented by Fama. This system also allows us to make all the modules reversible, being able to change any arm module from left to right and vice versa.



NEW MODELS

“Back cushions with a circular roller that enables us to use them in a multitude of positions”

It is the same system, but embedded in a higher-end model, without quilting on the seat, reversible, with removable covers, with two different depths, and with the possibility of adjusting the seat hardness and exchanging its core. Before its launch, Tempo already has all the signs to become a new great classic in the Fama Sofas Catalogue.





This is how Korinto&Luxor were born, two new modular programmes with a very light line, thanks to their high legs and extra-thin bases. **The back cushions** no longer have the roller, but they **are thicker**, and the interiors are made with a **new high-quality fibre** that offers a comfort difficult to beat.

The backrests are the same width as the seats; in this aspect it differs from Tempo whose back cushions are narrower than the seats.

As in the Tempo model, in Korinto&Luxor we also have two different module depths.

KORINTO & LUXOR

“Two new models with a very light line, thanks to their high legs and extra-thin bases”

During the design process of Tempo, we realised that the possibilities were endless simply by changing backrests, arms, bases, etc. Therefore, starting from the same concepts, we developed two new corner sofas with the same construction, but following the trend that is currently taking place, and that we did not have covered in our catalogue, of **sofas with SUPER soft seats**.

We simply had to add a new fibre core to the seat, and this way, we managed to further increase the difference between the softest “super-soft” position and the hard position.

