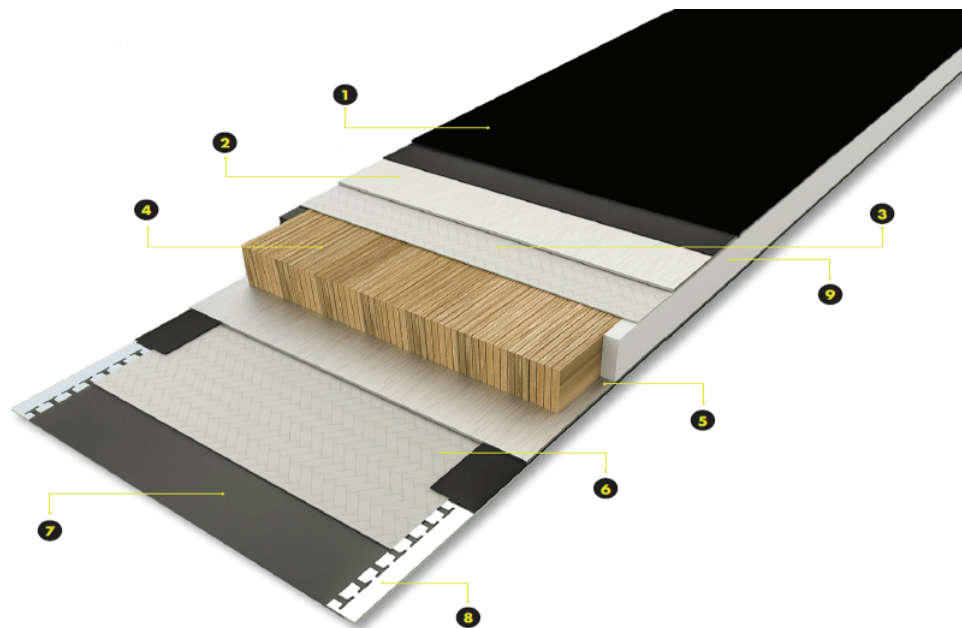


B BLOSSOMSKIS



1	TOPFOIL	There are a lot of different kind of topfoil also in our collection you can see differnt surface effect, Brushed for Turbo and Formula, Pi73 for N1 and Squadra Corse; The top foil makes the difference in therm of resistance and the final effect of the ski; there are a lot kind: Corund(orange peel effect) we will use for the new Turbo 2021-2022, Glossy, Matt (we will use for new Formula 2021-2022), etc
2/3	SUPERIOR	SUP 2/1 In the superior 2 or 1 layer, there is Titanal or Fiberglass. These two raw materils make the stiffness and reactivity of the skis. Titanal is composed by titanium and aluminium and the thickness we use for different kind of ski are: 0.4- 0.6-0.8- 1. the Fiberglass we used has different thickness 0.5-0.6-0.85
4	WOODCORE	The woodcore we use are three different: popplar/beeche we use for N1 and Turbo; popplar/ash we use for Squadra Corse; Paulownia we use for Formula
5/6	INFERIOR	INF 5/6 In the inferior 5 or 6 layer, there is Titanal or Fiberglass. These two raw materils make the stiffness of the skis. Titanal is composed by titanium and aluminium and the thickness we use for different kind of ski are: 0.4- 0.6-0.8- 1. the Fiberglass we used has different thickness 0.5-0.6-0.85
7	SIDEWALL	We use two different kind of sidewall: Phenol is more stiff and make the ski more reactive, we use for Squadra Corse; ABS is more soft and we use for all other skis
8	EDGE	You can find different thickness of edge, we use 1.8
9	RUNNING BASE	Running base makes the smoothness of the ski, we use always the race model for all skis that we produce
PS:		We use always the best raw materials that you can find in the market, from the junior ski to FIS ski, what change is just the thickness and the different construction, but always with the best material with high quality