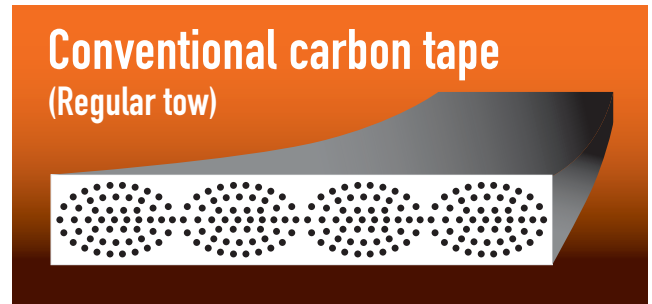
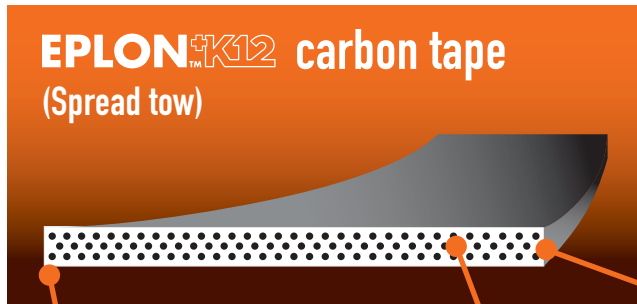


EPLON™+K12

The feeling of superiority. Enjoy it!



1 Ultra light and thin ply thickness allowing possibilities and weight savings

2 Evenly distributed fibers with great filament straightness and no in or out of plane fiber crimp

3 Easy to handle, cut and place manually and automated

BENEFITS OF SPREAD TOW FABRICS



1 The Spread Tow structure makes it possible to achieve thinner laminates

2 Straighter fibers with reduced crimp optimize and strengthen the composite

3 Lower crimp reduce the amount of excess plastic, thereby minimizing weight

The proven Eplon™ material continues to be used for the construction of powerful Prof-Line rackets. Due to the new processing technique of the carbon fibers, a material is created which has better and more effective mechanical properties. Focus of the use of EPLON™+K12 technology is to improve power transmission, ball control and vibration reduction.

Oval Carbon fibers are spread into flat bands, which are much thinner than conventional carbon fibers. The result is a finer and more dense grain structure, which has better mechanical properties and packed more material in the same range. This leads to reduction in the amount of material and less weight.