

NSP

- Lighter than carbon fiber
- No flying fibers Does not micro fiber when ground
- No discomfort or itchy sensation on your skin which is often common when working with carbon fiber
- Better cohesiveness with resin compared to carbon fiber
- The resin soaks through the fiber braid easier than carbon fiber braid resulting in less resin per volume of the braid which means lighter socket
- More cost effective than carbon fiber
- Provides great fatigue strength for the socket
- Tested in socket form under ISO guidelines for patients up to 150 kg.
- Available in 10, 20, 15 and 20 cm. width & 15 meter length

RESULT:

STRONG SOCKET THAT IS LIGHTER AND MORE COST EFFECTIVE THAN CARBON FIBER SOCKET