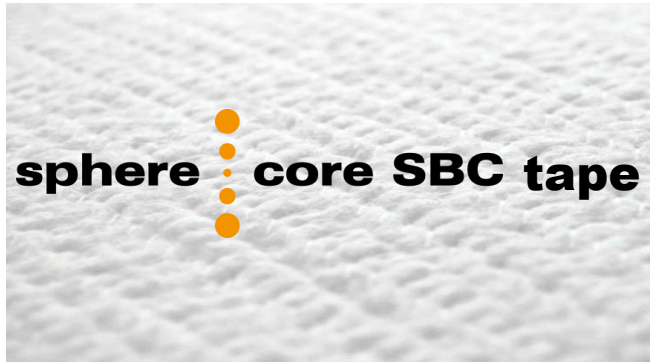


Filament winding solutions for pipes, poles and tanks



Why not use a fiberglass fiber based core material to build up wall thickness quickly, save working time, resin, enhance pressure resistance?

Spheretex offers two outstanding core material solutions meeting these requirements:



This unique, glass-fiber (C-glass) based core material is a true all-rounder. It is applied to ensure fast production of pipes, poles and tanks of various diameters. Due to its thickness of 5 and 6 mm, it quickly builds up wall thickness and thus helps to cut working time and increase your efficiency and output by up to 20%.

Its resin consumption is only 400-450 g/m²/mm. Available width: 5 – 30 cm

Sphere.core SBC in standard width of 127 cm is commonly used as core materials for tank caps and covers. Please don't hesitate to ask for further information.



Sphere.tex tape is a woven fabric of single volumized fibers (warp) and glass roving (weft). This combination of light, resin-saving fibers and reinforcing fibers is an excellent solution for filament winding, even for conical shaped pipes or poles. Laminates made with Sphere.tex tape simultaneously exhibit excellent shear strength, high impact strength and low density.



It is available in 5-30 cm width. Resin consumption is approx. 600 g/m²/mm.



When you simply need the best

www.spheretex.com