



NANOWOV SERIES – TECHNICAL WOVEN FABRICS

We can provide different types (carbon, glass, aramide and hybride fibers) of fabrics, which are formed by many different ways of weaving, with high quality and fast delivery terms.

Where to use:

- Production of composite materials using in different applications
- Seismic retrofitting of columns and piles for earthquake resistance
- Enhancement of fatigue resistance under repetitive loading conditions
- Walls, beams, slabs, silos, chimneys, tanks, pipes, tunnels, piles etc.

Properties:

Lightweight (Easy to apply)

Durable (non corroding)

Control of crack propagation

High strength to thickness ratio

Colours: Carbon Fibre – Black, Aramid Fibre – Yellow, Glass Fibre - White

Types of Product:

Carbon, Glass, Aramide fabrics with different areal weights (180, 300 and 600 g/m²).

Storage and Shelf Life:

Do not expose direct sunlight.

Dry storage recommended.

Unlimited.