

## Tenax<sup>®</sup> DRY REINFORCEMENTS

**Preliminary Product Data Sheet** 

Brand name	Tenax™	
Product type	DRNF	
	Dry Reinforcement Non-Crimp Fabric	
Product key	710119 X01	
Product designation	DRNF ST BD 0600 710119 X01	
Variant	X01: STS40-BD2-Y9_P40-0600	
Construction	-45°/+45°	

## **Detail construction**

Layer		Fiber	Areal weight [g/m²]
Stitch	Pillar		
2	+45°	Tenax™ STS40 F13 24K 1600tex S	300
1	-45°	Tenax™ STS40 F13 24K 1600tex S	300
Stitch	Loop-side		
			+ 4 g for stitching yarn

Product features		
Carbon fiber areal weight incl. sizing	600 g/m²	
Total areal weight	604 g/m²	
Fabric width	1270 mm or 2540 mm	
Stitching length	gth 4.0 mm	
Paper core dimension	1400/2800 mm x 152.4 mm x 10 mm	
Typical roll length 50 m - 100 m		

## **Process parameter**

- If veil based toughening technology is part of the product:
  It is developed for all resin infusion processes with curing temperature of approx. 180 °C.
- If powder binder is part of the product: The preform recommendation is to apply vacuum on preform package and hold for 20 min. at 120 °C.
  - All data shown are typical values representative of the material and cannot be guaranteed. Properties may vary depending on samples preparation and test methods.
  - For each shipment an inspection certificate is generated and supplied.
  - A detailed customer specification is arranged on request.
  - The export or transfer of carbon fiber products can be subject to authorization, depending on end-use and final destination.