

Tenax DRY REINFORCEMENTS

Preliminary Product Data Sheet

Brand name Tenax™ Product type DRWF

> Dry Reinforcement Woven Fabric

Product key 720008 X01

Product designation DRWF IM UD 0268

720008 X01

Variant X01: PB3_2_03-IMS65-

UD-Y5 RP11-0268



Detail construction

Layer		Fiber	Areal weight [g/m²]
3	Powder binder		3
2	Warp (0°)	Tenax™-E IMS65 E23 24K 830tex	268
2	Weft (90°)	Combi-fusible bonding yarn	2
1	Powder binder		3

Product features

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Carbon fiber areal weight incl. sizing	268 g/m²	
Total areal weight	276 g/m²	
Fabric width	1250 mm	
Weave	Plain weave	
Paper core dimension	1400 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.