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Ex.: TG-09-N-50A

T = Type of fabric
G = Material
09 = Weight in oz/yd²
N = Architecture
50 = Width in in.
A = Version (colors for colored fabrics)

Type of fabric:

T: Regular fabric for technical application
S: Stabilized fabric
U: Fabric specifically for a customer (rules of the numbering system are not effective)
W: Narrow width fabric (tape)
Y: Colored (printed) fabric
Z: Weaving only

Material:

A: Aramid
B: E-Glass with Starch Oil finish
C: Carbon
D: Carbon Spread Tow
E: Carbon High Modulus
F: E-Glass without coupling agent
G: E-Glass
H: E-Glass/Aramid hybrid
I: Innegra
J: Polyester/Aramid hybrid
K: Carbon 48K
L: E-Glass/Carbon hybrid
M: Hybrids, not listed
N: Aramid/Carbon hybrid
P: Polyester
O: Carbon/Innegra hybrid
R: E-Glass/Polyester hybrid
S: S2-Glass
T: Carbon/Polyester hybrid
V: Viscose
W: Twintex
X: Basalt
Y: Nylon
Z: Colored E-Glass

Architecture:

N = NCS
P = Plain Weave
U = Unidirectional
T = 2X2 Twill
R = 3X1 Twill
S = 3X2 Twill
D = 2X2 Double Twill, one material per layer
K = 2X2 Double Twill, comingle in both layer
E = 3X2 Double Twill, one material per layer
L = 3X2 Double Twill, comingle in both layer
A = 3X3 Double Twill, one material per layer
B = 3X3 Double Twill, comingle in both layer
C = 4X2 Double Twill, comingle in both layer
H = 5 HS
J = 8 HS
F = Weft (Fill) Uni
X = ±45°
W = NCS + Plain Weave