

# TECHNICAL DATA SHEET FOR MULTIAXIAL FABRIC

GBX 450 - 1250

### PRODUCT DESCRIPTION

Multiaxial layer fabric GBX is a non-woven surface structure stitched with polyester (PES) thread. The fabric consists of two layers of glass roving in -45° and +45° axis integrated. GBX is multiaxial fabric designed for production of glass reinforced plastics (laminates). The chemical treatment (sizing) of fibres used for it's production is based on silane binding agents which makes them compatible with polyester, vinylester and epoxy resins.

## PRODUCT DESIGNATION

Multiaxial layer fabrics are identified through a product name that contains following information:

- Product type
- Total square weight of the product in g/m²
- Product width in mm

PRODUCT NAME:	GBX 450 - 1250
Product type: multiaxial fabric with layer of glass tissue	
Total areal weight: 450 g/m2	
<b>Product width:</b> 1250 mm	

## PRODUCT SPECIFICATION

FABRIC CONSTRUCTION	Areal	Used	Ends	Fibre
CONSTRUCTION	weight in g/m2	Fibre	per 10 cm	tex
0°	-	-	-	-
+45°	217+/- 5%	E-glass	52	300
90°	-	-	-	-
-45°	217 +/- 5%	E-glass	52	300
Chopped roving	-	-	-	-
Glass tissue	-	-	-	-
Stitching thread	6 +/- 5%	Polyester		
TOTAL AREAL WEIGHT	440 +/- 5%	-	-	-

MACHINE GAUGE: F5 FRANSE

PRODUCT WIDTH: 1250 +/- 1mm

#### STANDARD PACKAGING

Reference Nr.: VG20012D001 Issued by: P.Kubánková Valid from: 01.01.2006

Product is manufactured in form of a roll wound on a paper tube with internal diameter of 76 mm. Each roll is packed in a PE-sleeve and placed in layers on a wooden pallet. Every layer of rolls is fixed to the pallet by a PP- tape to form a dispatch unit.

Commonly used packaging is related to a standard product width of 125 cm:

Roll weight: 56 kg
Number of rolls per pallet: 16
Internal tube diameter: 76 mm
Standard pallet dimensions in mm: 1300 x 960
Weight of the pallet: cca. 800 kg
Number of pallets per truck: 23-24

Note: Other packaging than displayed must be agreed in advance

#### STORAGE AND TRANSPORT

Recommended storage conditions:

- in dustproofed and dry warehouses at the temperature between 10°- 30 °C max.
- recommended relative humidity of 45-65 %.
- stocking in one layer only.

Transport of the goods by covered means of transport protected against leaking only.

 Dipex, s.r.o.
 fax: 00421-31-7892109

 Niklová ulica
 tel.: 00421-31-7895659

 926 13 Sereď
 e-mail:kubankova@dipex.sk

 SLOVAKIA

Reference Nr.: VG20012D001 Issued by: P.Kubánková Valid from: 01.01.2006