

Product information

Triple combination – combination of mat/roving fabric/mat



Product description:

Triple combination consists of roving fabric with two layers cut rovings (length 50 mm), sewed with polyester threads.

It was developed for the production of fiberglass reinforced plastics. (laminates)

The use of a silane binder makes the triple combination compatible with polyester-, vinylester- and epoxy resins.

Technical characteristics (target values):

Mat and fabric:	Glass type:	E-glass
Fabric:	Binding:	plain weave
	Fabric edge:	fixed cutting edge
Mat:	Fiber length:	50 mm
Combination:	Binding:	with PES-threads sewed
	Width:	standard width: 125 cm, special width von 15 – 250 cm

Product specification:

Square weight	Square weightt			Run length/roll	Roll weight
	Mat	Fabric	Mat		
900 g/m ²	300 g/m ²	300 g/m ²	300 g/m ²	40	50
1200 g/m ²	300 g/m ²	600 g/m ²	300 g/m ²	40	50

Conditioning and packaging (standard version):

Rolls per pallet:	16 pieces
Pallet base:	125 x 96 cm
Pallet net weight:	ca. 800 kg
Roll inside diameter:	76 mm

For detailed technical information of the finally valid production norm please ask for the technical data sheet.