# Comfil<sup>®</sup> 30028-17

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#### **Description**

Hybrid fabrics are made from weaving continuous fibers commingled with continuous matrix filaments.

Hybrid fabric can easily be consolidated into composites by heating the material above the matrix filaments melting point and applying pressure

## **Application**

Hybrid glass fabric is easy to handle and is typically used for the following composite processes: vacuum consolidation, continuous heat pressing and panel lamination. Hybrid fabrics have unlimited shelf life and can be recycled both chemically and mechanically.

## **Packaging and storage**

Hybrid fabric is typically delivered in rolls and should be used directly from packaging. Other dimensions available upon request.

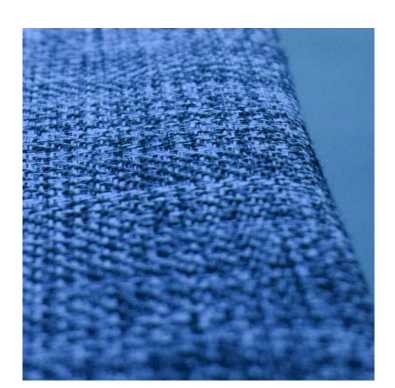
Storage area should be shielded from direct sunlight and kept at ambient temperature below  $40^{\circ}$  C

#### **Specifications**

Reinforcement fiber	E-Glass
Matrix material	PP black
Grammage	<b>700</b> g/m2
Weight reinforcement, %	60
Volume reinforcement, %	34

## **Typical Properties**

Fabric pattern	Twill 2/2
Structure, threads / cm (warp/weft)	7/7
Consolidation Range, C°	190-230
Density, g/cm <sup>3</sup>	1,49
Thickness of consolidated layer, mm	0,5



## **Packaging**

Width of weave, mm	1300
Length of roll, m	50
Tube, Ø mm interior	80

