



NATTEX P-Preg twill 2/2 PP 900

Reference: 33008

Product Features

NameNattex P-Preg PP 900

Weaving.....Twill 2/2

MatrixPolypropylene

Mass density......900 g / m²

Percentage of resin......60% by weight

Product properties

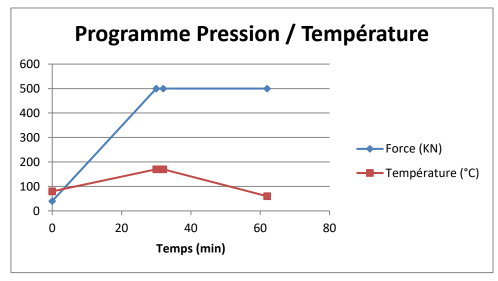
Standard followedISO 527-4 (Traction)

Test piecesThermocompression

......Steaming 60°C for 8 hours

Tests	Value	Standard deviation
Tensile strength (MPa)	84	1
Young's traction modulus (MPa)	8309	261

Transformation parameters for thermocompression



The technical information contained in this document is considered to be accurate as of the release date. If the conditions and methods of use of the product and the information to which reference is made are beyond our control, DEHONDT COMPOSITES expressly disclaims any liability for the results obtained or arising from any use of the product. The information provided relates only to the product specifically designated and may not be applicable when this product is used in combination with other materials or in any process. The operator should thoroughly test any application before commercializing. Please see the Safety Data Sheet for information on health and safety.