

CE

NEVOBAHN® - STANDARD

Resin:

Colour:

Sheet thickness:

Dimension / Max. section width:

Area weight to DIN EN 12127

Dimple height:

Dimple spacing:

Air gab (between dimpled):

Water drainage capacity to EN ISO 12958, i=1

Compressive strength to DIN EN ISO 25619-2

Max. Compressive strength based on DIN EN ISO 25619-2

Service temperature range:

Physiological properties:

High-Density Polyethylen (HDPE)

black

approx. 0,40 mm

0,50m x 20 lfm to 4,00m x 20 lfm

400 g/m²

8 mm

approx. 1.860 pro m²

approx. 5,3 l/m²

approx. 2,5 l/s/m

approx. 170 kN/m² (17 t/m²)

approx. 400kN/m² (40t/m²)

-40°C to +80°C

Safe for drinking water, chemical-resistant, rootproof, rot-proof and resistant to fungal and bacterial attack

INFORMATION:

The information given is the best that Nevoga researched and prepared at this time. The instruction sheets are recommendations. Correct use is the responsibility of the user. Nevoga does not guarantee the accuracy and completeness of the information. All rights for changes, mistakes, sentence and printing errors reserved.