KANENZO WOODEN COMPOSITE TECHNICAL SPECIFICATION

GIRDER 200

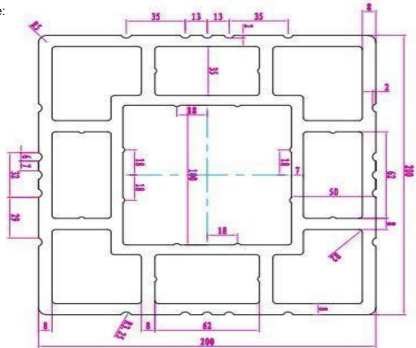
Material: Wooden Composite Girder 200 made of High Density

Polyethylene (HDPE) and Wood Sawdust

Product Dimensions: Width: 200mm

Height: 200mm Len 3m-6m

Appearance:



- Wooden Composite Girder 200 product is composed of at least 60% wood sawdust, 30% HDPE (high density polyethylene), 10% binder and additives.
- Girder 200 dimensions will be; Width; 200mm, Height; 200 mm and Length will be variable between 2m and 6m.
- Interior structure will be composed of 9 cells. Dimensions of cells are distributed proportionally for resistance.
- Upper surface thickness of girder 200 profile will be 8,00mm (±5%) in equal proportion.
- Girder 200 is part of Pergola system but can also be used alone.
- Flanged girder connection and girder cover 200 should be used for pergola and other applications.
- All surfaces of Girder 200 Profiles have the same non-slip pattern.
- Our products are resistant to outdoor weather conditions, they do not shred, get mossed or splinter and they are antibacterial.
- Our products can be recycled and do not contain carcinogen plastic and addition materials.