Krafton® GVK Bridge deck Planks 500x55

Article : DG500.55P krafton® GVK Bridge Deck Plank 500x55 Supplier : krafton Projects B.V. Heijningen Markweg Zuid 34 4794 SN Heijningen Netherlands info@krafton.uk +31 167 521 717 Application : Bicycle and Pedestrian Bridges, Scaffolding and Ramps. : 500 x 55 mm Dimensions (BxH) System Width : 499 mm Weight : 22,4 kg/m² Number of ribs : 11 Surface cross section : 6.238 mm² Linear Moment of Inertia : 2.705.284 mm⁴ : 82.078 mm³ Moment of Résistance E-Modulus : 31.44 GPa Color : Grey : 1.850 kg/m³ Density **Barcol Hardness** : 50 Barcol Waterabsortion (Weight percent) : 0,7% : 10-16x10⁻⁶ m/m/⁰C Linear expansioncoefficient Anti Skid Surface : TÜV Certified Anti skid grit surface, Class R13 Load according to Eurocode Report review in accordance with building decree and traffic loads on Bridges. And the NEN-EN 1991-2 (Download via our Website <u>www.krafton.uk</u>) Fixing Methods Hot-dip galvanized clamping plate and hexagonal thread bolt M 10x50 _ There are 12 different ways to assemble the shelves , Download our assembly manual on our Website Available documentation: Product Drawing Assembly instructions Tüv Certified Anti skid grit surface number 1719066

Report review in accordance with building decree according to

Eurocode and the NEN-EN 1991-2