Primary Deck Covering Solutions



| | Product | Estimated Consumption per m² | Pumpable | Recomme- nded Thickness | Compressive Strength | Area Of Usage |
|--------------------|---------------------------------------|------------------------------------|----------|-------------------------------|-------------------------|--|
| Self- Levelling | weberfloor 4660N Marine Elastic | 1,7 kg/mm | Yes | 5 – 40 mm | 33 N/mm² | Suitable for all areas including wet areas and heavy traffic areas |
| | weberfloor 4680N Marine Light | 0,9 kg/mm | Yes | 10 – 30 mm | 21 N/mm² | Public areas with heavy foot traffic and medium traffic |
| | weberfloor 4686N Marine Extra Light | 0,65 kg/mm | Yes | 10 – 30 mm | 12 N/mm² | Passengers areas with light foot traffic such as cabins and offices |
| Mortar | weberfloor 4670N Marine Base | 1,8 kg/mm | No | 20 – 150 mm | 35 N/mm² | Wet areas and thicker layers for slopes building |
| | weberfloor 4769N Epoxy Mortar | 2,0 kg/mm | No | 3 – 100 mm | 70 N/mm² | Indoors, outdoors, and wet areas with thinner layers. Suitable for skirtings |
| Multi- purpose | weberfloor 4690N Marine Combi | 1,6 kg/mm | No | 1 – 50 mm | 34 N/mm² | Repair works, repairing cracks, repairing cement underlayment |
| Thicker Layers | weberfloor 4660N Marine Elastic + LWA | 0,9 kg/mm | No | 10 – 100 mm | 33 N/mm² | Weight-saving solution for thicker layers |
| | weberfloor 450 Light | 0,65 kg/mm | Yes | 30 – 600 mm | 12-33 N/mm² | Weight-saving solution for thicker layers |

