Running track surface, surface type: D – in acc. with EN 14877:2013-12

**Proof of delivery**

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| **Item** | **Quantity** | **Scope of performance** | **Unit price** | **Total** |
| --- | --- | --- | --- | --- |
| 1 | m² | Lower bound base layer for synthetic surfaces, permeable to water, with increased requirements according to DIN 18035-6, made as follows:  Asphalt type: PA 11 T WDA or PA 16 T WDA  Binder type: B 70/100  Thickness: ≥ 40 mm  Degree of compaction: ≥ 90 %  Level tolerance under a 4 m straight edge: 4 m ≤ 8 mm  Water infiltration rate: ≥ 360 mm/h  Otherwise, the requirements according to  DIN 18035-6, tables 4 and 5 apply. | € | € |
| 2 | m² | Upper bound base layer for synthetic surfaces, permeable to water, with increased requirements according to DIN 18035-6, made as follows:  Asphalt type: PA 5 D WDA or PA 8 D WDA  Binder type: B 70/100  Thickness: ≥ 25 mm  Degree of compaction: ≥ 90 %  Level tolerance under a 4 m straight edge: 4 m ≤ 4 mm  Water infiltration rate: ≥ 360 mm/h  Otherwise, the requirements according to.  DIN 18035-6, tables 4 and 5 apply. | € | € |
| 3 | lfm. | Make a recess, approx. 2 x 2 cm, for a frictional locking connection between the synthetic surface and adjacent components (e.g.: curb stones, drainage channels).  The costs for the use of additional synthetic surfacing must be taken into account. | € | € |

| **Item** | **Quantity** | **Scope of performance** | **Unit price** | **Total** |
| --- | --- | --- | --- | --- |
| 4 | lfm. | Application of adhesive tape and plastic foil to protect curb stones, drainage channels and adjoining building components from contamination by synthetic material. Removal and professional disposal after installation of the synthetic surface. | € | € | |
| 5 | m² | Professional application of adhesion promoter to the cleaned, bound base layer.  Quantity: approx. 200 g/m² | € | € | |
| 6 | m² | Delivery and professional installation of water impermeable synthetic surface in acc. with EN 14877:2013-12.  **Product**:  **REGUPOL** **champion AGI**  **Surface type**:  D in acc. with EN 14877:2013-12  **Description**:  Insitu sandwich surface  **Base layer**:  Polyurethane bound rubber granules,  cast.  Surface thickness: approx. 10 mm  **Upper layer:**  Poured polyurethane with interspersed EPDM granules (grain size: 1.0-4.0 mm).  Surface thickness: approx. 4 mm  **Surface**:  EPDM granules with interspersed visible tips.  **Colour**:  Red  **Overall thickness**:  approx. 14 mm | € | € | |

**Total amount: €**