



## Product description

- **Unique patent pending formulation** of homogeneous thermoplastic flooring, containing neither PVC nor plasticizers.
- Ideal for **high-traffic areas with specific requirements**, such as public areas, education and healthcare facilities.

iQ ONE		Spatula
UZIN	KE2000S / KE66	A1-A2 / A2
WULFF	Supra-Strong / Multi-Strong	A1-A2
HENKEL THOMSIT	K188 E / K188 S / K150 / UK800	A1-A2
BOSTIK	Startac Power	A2
CASCO/SIKA	CascoProff / Universal 3441	A1-A2
KIILTO	M1000 ECO	A1-A2

For other adhesive manufacturers, please contact your Tarkett technical service.

## Important points regarding installation

- Installation should be carried out at room temperature between 18°C to 26°C. Subfloor temperature must be at least 15°C. The relative air humidity in the premises should be 30-60%. Maintain same temperature and humidity for at least 72 hours after installation.
- When installing this product on concrete subfloors that do not include damp-proofing, the moisture content measured in terms of relative humidity must not be higher than 85% (in UK and Ireland 75% according to BS 8203). Or less than 2% with CM (Carbide Method).
- Levelling compound with a minimum surface tensile strength of 0,5 MPa is required. For heavy-traffic areas, levelling compound corresponds to 1,0 MPa recommended.
- Avoid sharp creasing or folding's when handling sheets. If white lines occur in the surface, heat gently with a heat gun.
- The sheets are fully adhered with an adhesive approved for Tarkett iQ One. See the adhesive manufacturer's instructions regarding coverage, open time etc. Use a floor roller (approx. 65 kg) and roll crosswise over the floor to ensure that the floor covering makes good contact with the adhesive and that all air is expelled.
- **When coving:** Use a Tarkett Hockey Stick (art. no. 1258003 ) or similar tool to press the material firmly into the juncture between the floor and wall. Do not use a so called Corner Roller.
- **Fitting around drain pipes:** Cut an evenly round hole without notches along the cut, about 25 mm (about 1 in.) smaller than the diameter of the pipe. Heat the material carefully and squeeze it gently over the pipe.
- **Welding:** Use an electric grooving machine equipped with a dust bag. For smaller areas use a suitable cutting tool. Due to the composition of this product, triangular shaped handgrooving tools or similar are not recommended. Sweep accurately to remove any dust or residues from the groove. It is recommended to use a slightly higher welding temperature compared to vinyl welding rod.
- **Trimming of welding rod:** Both rough cut and fine trimming must be carried out while the welding rod is still lukewarm