

TRIO-LOC LVT (luxury vinyl tile)

| SPECIFICATIONS | | | | |
|-------------------|----------|-------------------|-------------|-----------------------------|
| Item | Standard | Unit | Requirement | Result |
| Total Thickness | EN428 | mm | | 4.0 |
| Wear Layer | EN429 | mm | | 0.3 |
| Total Weight | EN430 | KG/M ² | | 8.2 |
| Surface Treatment | | | | Deep Emboss - PUR treatment |
| Size (LxW) | EN427 | mm | | 1220 X 228 |
| Surface Treatment | | | | Deep Emboss - PUR treatme |

TECHNICAL CHARACTERISTICS

| Standard | Unit | Result | |
|----------------|---|--|--|
| EN429 | | >50N/50mm | |
| EN ISO 717-2 | dB | >4.8 | |
| EN13501-1 | | Bfl-S1 | |
| EN434 | % | <0.1 | |
| EN ISO 105-B02 | | grade>6 | |
| EN435 | | Pass | |
| EN660 | | Class T | |
| EN425 | | Pass | |
| EN13893 | | >0.3 | |
| EN423 | | Pass | |
| | | Residential – 25 years | |
| | | Commercial — Moderate / General use 5 years | |
| | | 100% | |
| | EN429 EN ISO 717-2 EN13501-1 EN434 EN ISO 105-B02 EN435 EN660 EN425 EN13893 | EN429 EN ISO 717-2 dB EN13501-1 EN434 % EN ISO 105-B02 EN435 EN660 EN425 EN13893 | |

VOC (volatile organic compound) requirements by DIBT from Europe (Germany) for use in residential & commercial environments & contributes to good IAQ (indoor air quality).













