

Specification data

2018

Tapiflex Platinum 100

HETEROGENEOUS VINYL

The selected flooring similar to Tapiflex Platinum 100 belongs to the acoustic vinyl floors category under the EN standard 649, available in 2m wide sheet with a Group T wear rating.

The product formulation does not contain phthalate based plasticizer. It is built on a calendared backing layer made of recycled vinyl flooring material. It contains over 29% of recycled material.

The product is **built inlaid** with a high density foam backing reinforced with glass fibre and a high quality printed design. **The opaque wear layer of 1,02mm does not contain fillers** and is reinforced with a UV photo crosslinked polyurethane including particles of alumina TopClean XP™ treatment, which permanently suppresses any wax and regenerating polish spray maintenance operations.

It has an **acoustic performance of 17dB, an acoustical improvement of Class C and a static indentation resistance $\leq 0,09\text{mm}$.**

It offers a dimensional stability $\leq 0,10\%$ according to EN ISO 23999 standard. Its gloss rate is $\leq 5\%$ and it can be installed with **multicolour welding rods to ensure seamless finish.**

Its emission rate of volatile organic compounds in air is very low, measured after 28 days according to EN 16516 standard. Close to zero emission (quantification limit), **TVOC, TSVOC and formaldehyde emissions are below than $10 \mu\text{g}/\text{m}^3$.**

It is free of formaldehyde and **100% REACH compliant.**

It is 100% recyclable and installation off-cuts can be collected and recycled in new products through the Tarkett ReStart® program.

Tapiflex Platinum comes with a **10 Year Warranty.**

More excellent reasons to choose Tarkett Platinum

- ✓ 100% Phthalate Free
- ✓ No formaldehyde
- ✓ 100% recyclable
- ✓ Test reports and certificates available upon request
- ✓ Optimal indoor air quality
- ✓ $\text{TVOC} \leq 10 \mu\text{g}/\text{m}^3$ after 28 days
- ✓ FloorScore® certified
- ✓ ISO 14001 certified production site
- ✓ REACH Compliant and CE Marking