Centexbel International Ltd

CERTIFICATE OF CONSTANCY OF PERFORMANCE

8515 - CPR - 0151

In compliance with Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product

Woven floor covering: broadloom/tiles, PVC yarn with glass fibre core, Comfort Backing

Total mass: 3200g/m²

Total thickness: 4.6mm

Loose laid on a non-combustible substrate* according to EN 13501-1



*End use substrates of classes A1 or A2-s1,d0 (ISO 13238:2010 § 5.2.2)

produced by or for

LE TISSAGE SA Boulevard Industriel 98 7700 Mouscron België

and produced in the manufacturing plant(s)

LE TISSAGE SA

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard

EN 14041:2004/AC:2006

under system 1 are applied and that

the product(s) fulfil(s) all the prescribed requirements set out above.

This certificate was first issued on **October 16th, 2023** and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly and latest on **May 29th, 2026**.

This certificate has been drawn up in accordance with the general certification regulation of Centexbel International Ltd. which is available via https://www.centexbelinternational.co.uk

This certificate consists of 1 certificate and 1 annex

Director in charge of certification

Zwijnaarde, July 16th, 2024



Centexbel International Ltd

Annex of

CERTIFICATE OF CONSTANCY OF PERFORMANCE 8515 - CPR - 0151

Woven floor covering: broadloom/tiles, PVC yarn with glass fibre core, Comfort Backing

Related commercial names to this product group are:

- 2tec2 Comfort Backing Roll
- 2tec2 Comfort Backing Tile

Aliveri	Canyon Pink	Evolve	Moonless Night Blue	Quartz
Alhambra Sand	Carrara	Farafra	Moonless Night Green	Quartz Blue
Alhambra Zinc	Celeste	Fior	Moonless Night Orange	Quartz Orange
Alhambra Umber	Ceres	Fireball	Moonrock	Quasar
Alhambra Sienna	Chalk	Flint	Moonrock Green	Rebel
Alhambra Emerald	Chalk A	Flint Blue	Moonrock Orange	Rebel Blue
Alhambra Cyan	Chalk B	Flint Green	Morion Brown	Rebel Green
Alhambra Gunmetal	Chromite Grey	Flint Orange	Namib	Rebel Orange
Alhambra Carmine	Circulate	Flint Pink	Nebula	Resolve
Alhambra Malachite	Coal	Flintino	Nebula green	Rift
Alhambra Charcoal	Coal A	Flow	Nebula Orange	Rosetta
Ammonite	Coal B	Galena	Nebula Pink	Sandstone
Andromeda	Coffe Bean	Garnet	Neptune	Serpentine
Antarctic	Comet	Garnet A	Obsidian Black	Serpentine A
Arkose	Compose	Garnet B	Olive	Serpentine B
Arkose A	Conch	Gobi	Opal	Shale
Arkose B	Conch Blue	Gritstone	Orbital	Shale A
Ash	Conch Green	Halley	Orion	Shale B
Asteroid	Corona	Helios	Orion Pink	Silica
Atmosphere	Darkside	Hoyos	Oyster	Silica A
Aurora	Desert	Iron	Palma Sand	Silica B
Azurite	Desertino	Juno	Palma Zinc	Solaris
Azurite A	Diamond	Juno Blue	Palma Umber	Sponge
Azurite B	Diamond Blue	Karakum	Palma Sienna	Stardust
Bazalt	Diamond Green	Lava	Palma Emerald	Steel
Bazalt Blue	Diamond Orange	Lava Blue	Palma Cyan	Stellar
Bazalt Green	Dolomite	Lava Green	Palma Gunmetal	Supernova
Bazalt Orange	Dolomite Blue	Lava Orange	Palma Carmine	Syrius
Bazalt Pink	Dune	Limestone	Palma Malachite	Teak
Bister	Ebony	Lyra	Palma Charcoal	Titan
Bister Pink	Eclipse	Magellan	Planet	Topaz
Black Hole	Eclipse Blue	Magnetite Grey	Portoro	Topazino
Borealis	Eclipse Green	Maple	Pulsar	Touch
Burlwood	Eclipse Orange	Meranti	Pulse	Triana
Canyon	Eclipse Pink	Meteor	Pyrite	Zenith
Canyon Green	Emperador		Pyrite A	Zodiac
Canyon Orange	Equinox		Pyrite B	

The obtained classification is based on the next test reports:

Centexbel: 23.01507.01 dd 2023/04/13Centexbel: 23.01508.01 dd 2023/04/13

This certificate consists of 1 certificate and 1 annex

