

## **TENSEO CLASSICO**

UV-lacquer with a silky sheen highest surface quality | non-porous surface



The classic and eponymous TENSEO CLASSICO surface is characterized by its excellent chemical resistance and extremely easy cleaning in the practical use. The reason for this lies in the up to 7 transparent lacquer layers and the systematic further development with long-time suppliers as well as the closed-pore lacquering. Thanks to the ideal friction properties ex works TENSEO CLASSICO is also suitable for sports flooring. The sealing system ensures a special flair in any room. The beautifully silky sheen gives an exclusive look to the wood while at the same time making it resistant to damage and thereby extends the life of your parquet flooring.

## Characteristics of TENSEO CLASSICO:

- UV-sealed surface with a silky sheen
- Water- and dirt-repellent
- Chemical-resistant
- Environmentally friendly and easy to care for
- Higher wear class
- Suitable for sports halls

## Table tested characteristics TENSEO CLASSICO

TENSEO CLASSICO	UV lacquer with up to 7 transparent layers and optional staining
Gloss level	28±5°GU under 60°angle of incidence
Object suitability	Highest object suitability level C according to ÖNorm C2354
Surface hardness	2.0 N according to the Erichsen Scratch Test ÖNorm EN 438-2
Chemical resistance	1B according to ÖNorm EN 12720
Emissions	Scheucher parquet treated with TENSEO Classico falls below the legal requirements of all common systems by far - even the current strictest emission requirements of the LEED system.Tested according to EN 16516 and EN 16000-ff
Resistance against wheels of castor chairs	Suitable according to EN 425
Abrasion	> 2000 rotations according to the falling sand grit method according to EN 13696
Slip class	R9
Sliding friction	$\mu$ > 0,4 (according to EN 14904 dry, without inital care), suitable for sports floors ex works
Fire protection class	Cfl-s1 for glue-down installations, otherwise Dfl-s1

Klaus Bauer, 30.11.2021 Head of development Scheucher Holzindustrie GmbH