

WHICH FINISH COATING SHOULD BE CHOSEN?

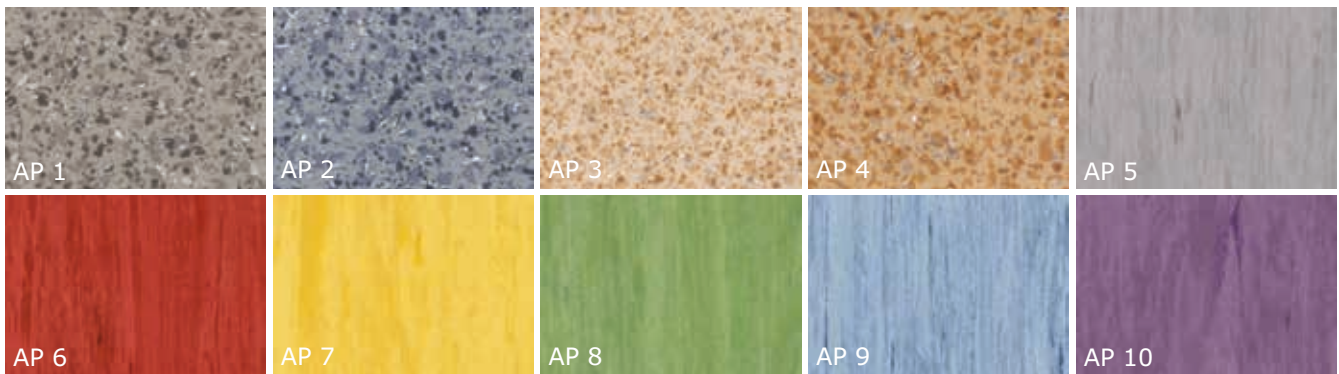
False floors are both functional and decorative elements in premises, enabling to conceal wiring, air ducts, other service lines, as well as ensure easy access to them, as required. Thanks to various finish options and a great number of coatings, a floor structure is able to almost fundamentally change the interior design.

False floor boards are used in premises of various applications, ranging from industrial enterprises and conference halls to small office spaces and medical labs. Floors can be at the factory or on site, upon installation of a false floor system. In the first case you have various finish options, in the second case, you have less choice and you risk to damage your coating when performing installations works yourself. Before you decide on a specific false floor, let us consider 10 most popular finish coatings.

ANT-STATIC PVC

In TV studios, server rooms and medical facilities, at factories and enterprises where a great number of electrical apparatus and electric installations is used it is recommended to use PVC anti-static coating. This reduces risk of fire and getting electric injuries (electric shock). Furthermore, this coating is well suited to arrangement of children's premises and rooms for persons with allergy because it prevents accumulation of dust.

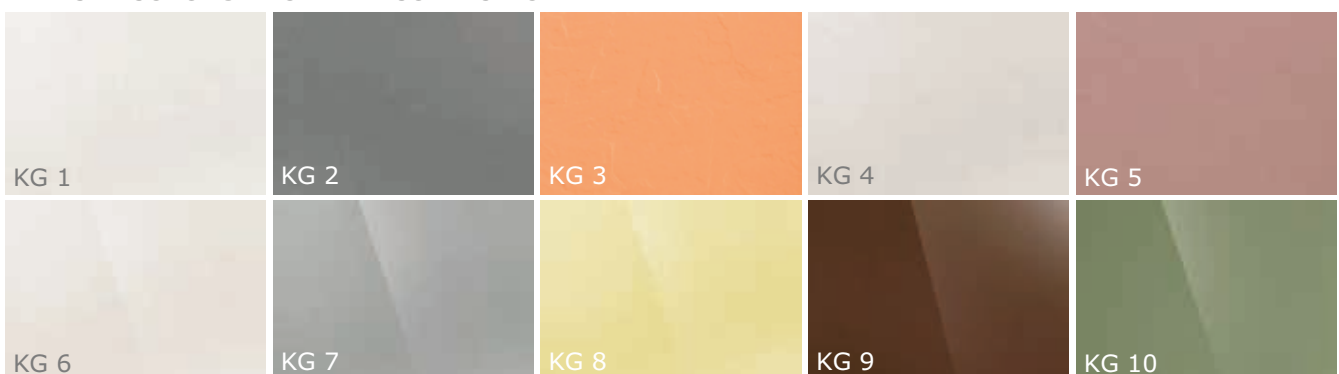
TYPICAL COLORS FROM THE COLLECTION

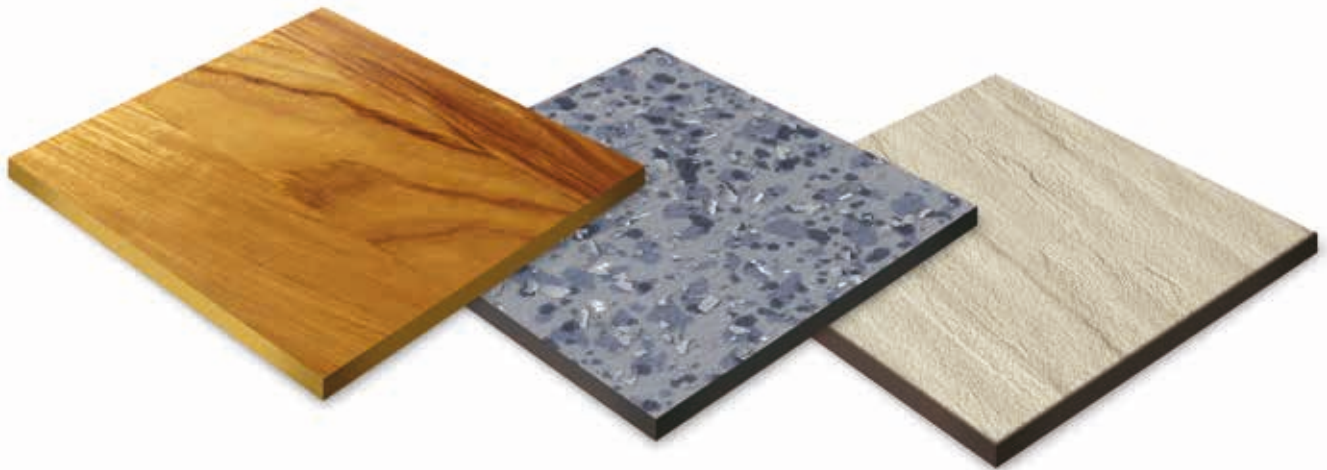


CERAMIC GRANITE

False floor systems coated with ceramic granite are well suited to halls, corridors and high traffic intensity places. This coating is resistant to wear, maintains good appearance and structure over a long period of time, regardless of humidity, loads and changes in temperature. Ceramic granite boards are not affected by detergent agents, aesthetically beautiful, enable to achieve the smoothest joints and are free of defects typical for natural granite coating.

TYPICAL COLORS FROM THE COLLECTION

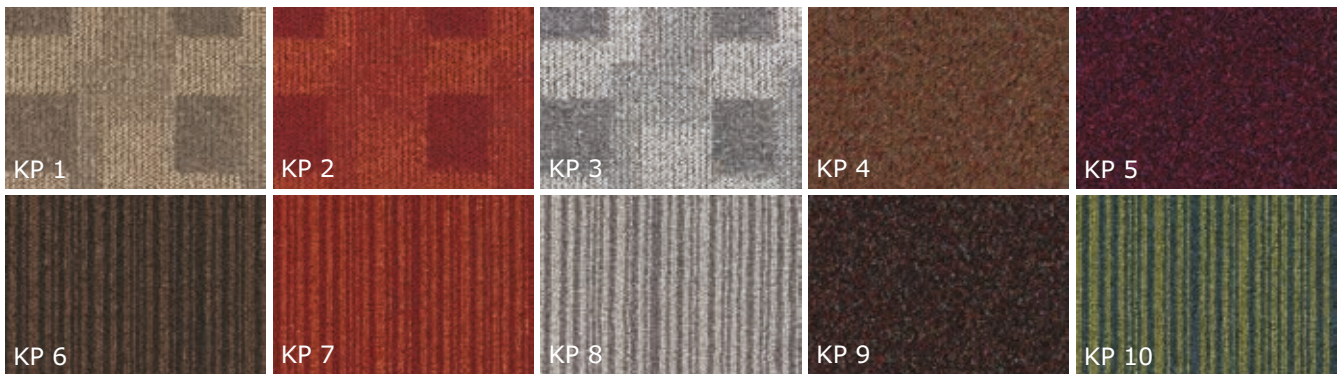




CARPET TILES

This is the best solution for children’s playrooms, premises of household purpose, office spaces, hotels. Unlike all-in-one carpet flooring, it has compact sizes, is easily laid and does not require any long lasting repairs upon its damage (it is enough to only replace a damaged board). Thanks to the interlaying technology and strong bonding of fibers due to use of latex adhesive, carpet tiles false floor systems meet all the fire prevention and environmental safety requirements, are notable for ease of installation and resistance to wear.

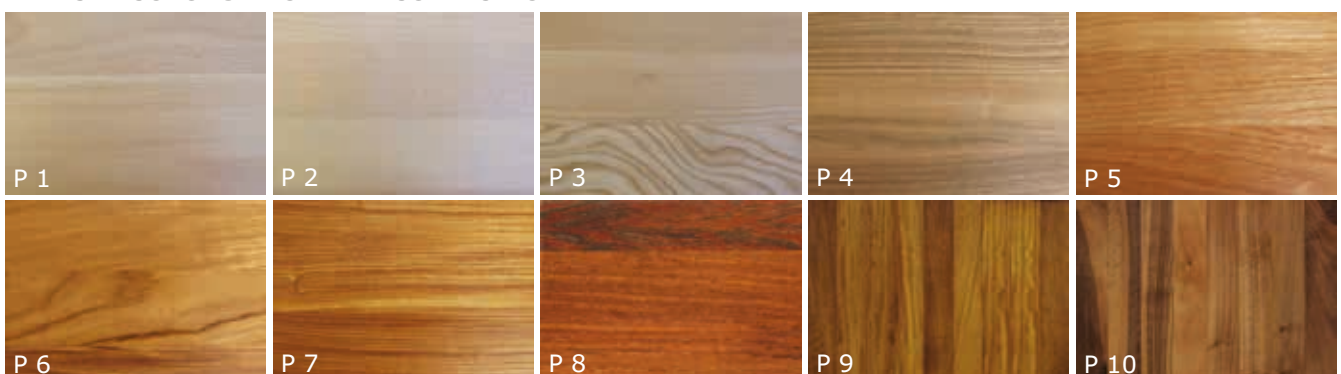
TYPICAL COLORS FROM THE COLLECTION



PARQUET

Parquet-based false floors are traditionally used in interiors of museums, offices and receptions. To make a finish coating from parquet boards, one uses expensive species of wood: a structure consists of three layers of wood, bonded with each other crosswise which makes the boards strong and aesthetical.

TYPICAL COLORS FROM THE COLLECTION



LAMINATE

A laminated false floor is the most popular technical solution for premises of household purpose, office spaces, classrooms and sales areas. The boards are made using several paper layers to be impregnated with a special resin and pressed to sheets. Characteristic features of this material are resistance to moisture and wear, noise insulation, easy installation and maintenance, safety and environmental compatibility.

TYPICAL COLORS FROM THE COLLECTION

NATURAL LINOLEUM

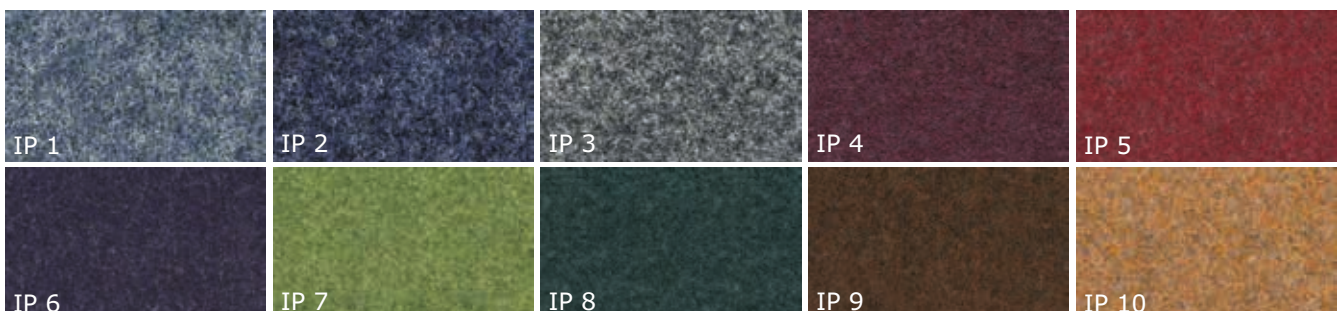
Unlike its numerous predecessors, modern linoleum is resistant to wear and aesthetical. For its manufacture, one uses wood resins, flax seed oil, cork powder, jute and pigmented components. This coating is used in premises where medical equipment is located, office spaces, children's playrooms, premises full of numerous electrical apparatus, because it prevents accumulation of static electricity and is abrasion-resistant.

TYPICAL COLORS FROM THE COLLECTION

NEEDED COATINGS

Needed carpet flooring is manufactured by repeated punching of textile fabrics for which special needles are used. This makes the texture stronger and increases resistance of a false floor system to wear. For a base, rubbers are used, thanks to which no deformation takes place. In addition to that, the material is proof against water and has sound-proofing effect.

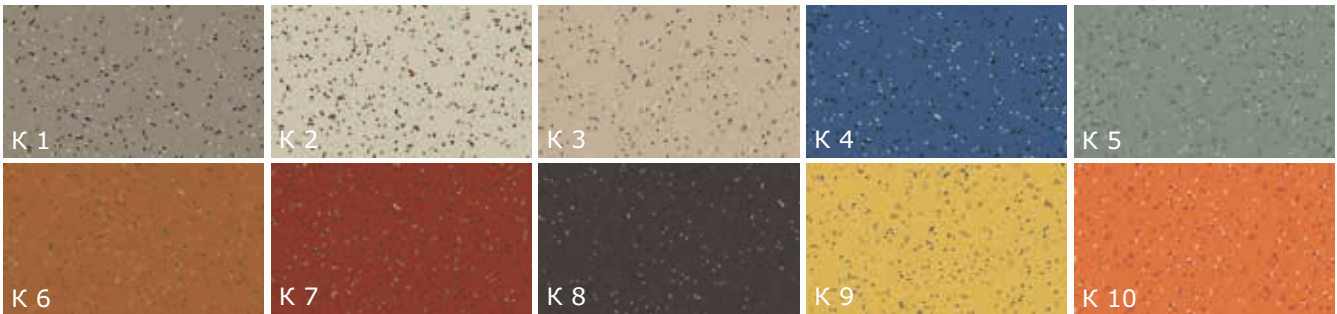
False floors with needed coatings are installed in selling areas, entrance halls and lobbies, office spaces and crowded places, for the material is easy to clean, moisture- and dirt-repellent.

TYPICAL COLORS FROM THE COLLECTION


NATURAL RUBBER

For manufacture of this coating rubber is used, therefore a more common and used name would be "rubber false floor". This is a strong and elastic material, resistant to rapid changes of temperature, acids and other chemicals. The material is mostly used in overcrowded spaces (railway stations, airports), production areas and health care institutions. Rubber-coated boards are easily laid and do not deform throughout their lifetime.

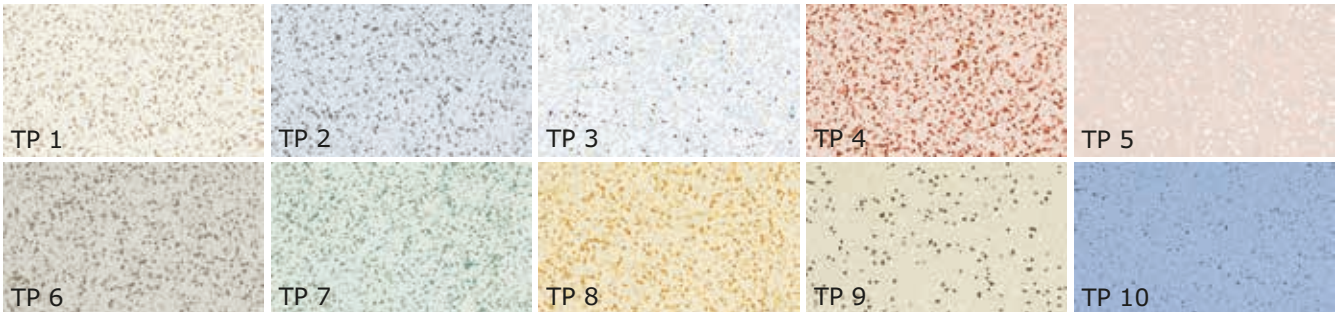
TYPICAL COLORS FROM THE COLLECTION



CURRENT-CONDUCTING PVC

Current-conducting PVC-coating is a perfect solution for premises where electrical installations are used. These are imaging rooms, medical labs, surgery suits, telephone stations and server rooms. The coating contains carbon components to trap electrical charges and prevent their accumulation. That results in higher safety in premises.

TYPICAL COLORS FROM THE COLLECTION



GLASS

A glass-based false floor is a relatively new solution. Use of this coating enables designers to materialize design interior ideas in bars, museums, exhibition facilities and shopping centers, using supplementary illumination and combining glass with other materials. False floor glass boards have three solid layers thanks to which they are resistant to environmental exposure, reliable and functional.

STANDARD OPTIONS

