





ALUMINUM PROFILES POWDER COATING



TEHNOMARKET d.o.o.

Skadarska 73 26 000 Pančevo Srbija Tel: +381 13 307 700 Fax: +381 13 307 799 E-mail: plasman@tehnomarket.com

PROFILE SALES

Jabučki put 221 26 000 Pančevo Srbija Tel: +381 13 334 507 Fax: +381 13 377 564 E-mail: profil@tehnomarket.com







Beside standard powder coating options, the wood effect coating is a particularly interesting option for architects and discerning clients when it comes to aluminum profiles. This is a separate process that requires coating with special sublimation powders and application of special wood colored foils to the aluminum profiles. After that, the profiles are vacuumed and baked in a special oven to achieve a "wood effect" on aluminium profiles to complete this "eco friendly" process.

This technology offers an ideal combination of wood's natural appearance and aluminum durability, longievity and thermal performance. The wood effect is particularly suited for aluminum-wood windows that have a natural wood cladding on the inside, because it finally allows for an uniform appearance regardless of the used materials.

In order to offer a highest level of service "Tehnomarket" has started a new powder coating facility in a dedicated space of approximatelly 2000m2 that cosists of several main sections: mechanical cleaning of profiles, chemical pretreatment, drying, electrostatic powder coating, baking in polymerization owen (at 180°C) and packaging. The line is suitable for aluminum profiles from 2m to 7m in length, and in order to meet the highest aesthetical and technical standards only renowned "Tiger" and "Akzo Nobel" powders are used in a variety of textures, finishes and RAL colors.

Powdercoating is based on a quality preparation and degreasing of aluminium with usage of **Qualicoat** certified "Henkel" technology. The profile preparation is done in seven bathtubs, combined with demi water and "chrome free" technology. This process is unique in Serbia and introduces an ecologicaly clean technology that is quickly becoming a standard in developed countries. The application of positively charged color powder is performed in cabines with automatic spray guns. Final colored layer thickness is 60 to 80 microns, and both epoxy and polyester colors can be used, depending on the final application of aluminium profiles and sheets.





















