



1. Development of ecological solutions, i.e. reduction of thickness of metal sheets for manufacturing of food packaging, aerosol, and chemical cans. Our patented technology allowing to cover this ultra-thin sheets with finishing coats made us one of the leading companies in manufacturing of ultra-light food cans.
2. Supporting the objectives of sustainable development for Can-Pack and our Customers, i.e.: reduction of emissions of greenhouse gases, noise reduction in the production process, automation and robotic automation of the manufacturing process, minimizing the amounts of waste generated as a result of our production process.
3. Development of safety of our packaging products and conformity of our materials with applicable regulations.
4. Development of state-of-the-art technologies allowing to create high-resolution lithographs, using decorative finishing coats, with effects such as: matt, ice crystal, glitter or tactile.
5. Introduction of tinplate with new passivation (no hexavalent chromium) and PP/PE laminated steel.
6. Supporting our Customers in designing new packaging types (visualization of shapes of cans manufactured using the expansion/shape rolling/embossing, etc.).
7. We conduct ongoing consumer research – it allows us to keep a watchful eye on the needs of users of steel cans, which makes us a great partner in developing packaging types in cooperation with our Customers.