

Recycled, obviously

Writing instruments made from recycled plastic.

Product characteristics

All standard Prodir writing instruments with casings made from ABS contain between 50% and 100% recycled plastic, regardless of the model. Casings of these pens meet in every respect the same high-quality standards as pens made from virgin plastic. All writing instruments made from ABS bear the triangular recycling logo.

Materials

All writing instruments made from ABS with coloured casings are produced from 50% recycled plastic, while black or white casings are made of 100% recycled plastic. The recycled material is sourced responsibly and sustainably from local European sources or is recycled on-site in our own factories. In accordance with EU sustainable design guidelines, Prodir gives priority to on-site recycling in order to keep the supply chain short for recycled materials and to eliminate the need for long-distance transport as well as the associated social and ecological costs.

Refill

All writing instruments come standard with Floating Ball® Lead Free refills, featuring an innovative ink paste that contains no substances classified by REACH as "Substances of Very High Concern" (SVHC) as per last ECHA update. The refills are in compliance with standard ISO 12757-1 and 2, documentary proof. They glide easily over the paper, offering constantly high writing comfort and quality over their entire life. The jumbo ballpoint pen refill offers a writing performance of up to 5'000 metres. Empty refills can be replaced with any Parker-style ballpoint refill (G2) to extend indefinitely the life of the pen.

Recycling

All external as well as all metal parts of the writing instruments are fully recyclable. Internal mechanical components as well as the ink refill, should be disposed of according to local regulations.

Company

Prodir is a brand of Pagani Pens SA, a global leader in the development and manufacture of promotional writing instruments, combining high-quality, innovative materials, internationally award-winning design, and the ambition to achieve the highest standards of sustainability. The writing instruments are manufactured entirely and exclusively in Switzerland. 100% of the electrical energy used for their production is generated by climate-friendly Swiss hydropower plants.

> [Product page online](#)