

Products made from bio-based plastics

Biobased plastics are produced on the basis of renewable raw materials. For example, starch from corn, sugar from sugar cane and sugar beet, vegetable oils such as castor oil or cellulose from cotton or wood can be used as raw materials. As a neutral and independent third party, DIN CERTCO documents our resource-saving use of raw materials and also certifies the proportion of biobased plastics.



Line-Up



Fineliner with pen body made of > 85% biobased plastic. Awarded with the world's best-known eco-label "Blue Angel". Robust metal-encased writing tip, line width 0.4 mm. Cap-off ink does not run dry even if the cap is removed for 2-3 days. Rubberised triangular barrel for relaxed writing. Produced climate neutrally.







Barrel colours:

opaque with opaque applications









Slider Xite Promo



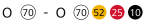
Ballpoint pen with white pen body. *Pen body made of 70% biobased plastics. Produced climate neutrally. Decorative ring and barrel extention can clearly be distinguished in terms of colour. The Viscoglide® technology ensures extraordinarily smooth and gliding writing. Slightly concave-shaped barrel and sturdy metal clip. Equipped with Schneider refill 778 XB. Produced climate neutrally.





Barrel colours:

opaque with opaque applications











K 1 Biosafe



Retractable ballpoint pen with pen body made of biobased plastic. *Pen body made of > 62% biobased plastic. Metal clip and push button. Equipped with Schneider refill Express 739 M. Produced climate neutrally.





fully compensated

Barrel colours:

opaque with opaque applications











Schneider is winner of the 16th German Sustainability Award





