



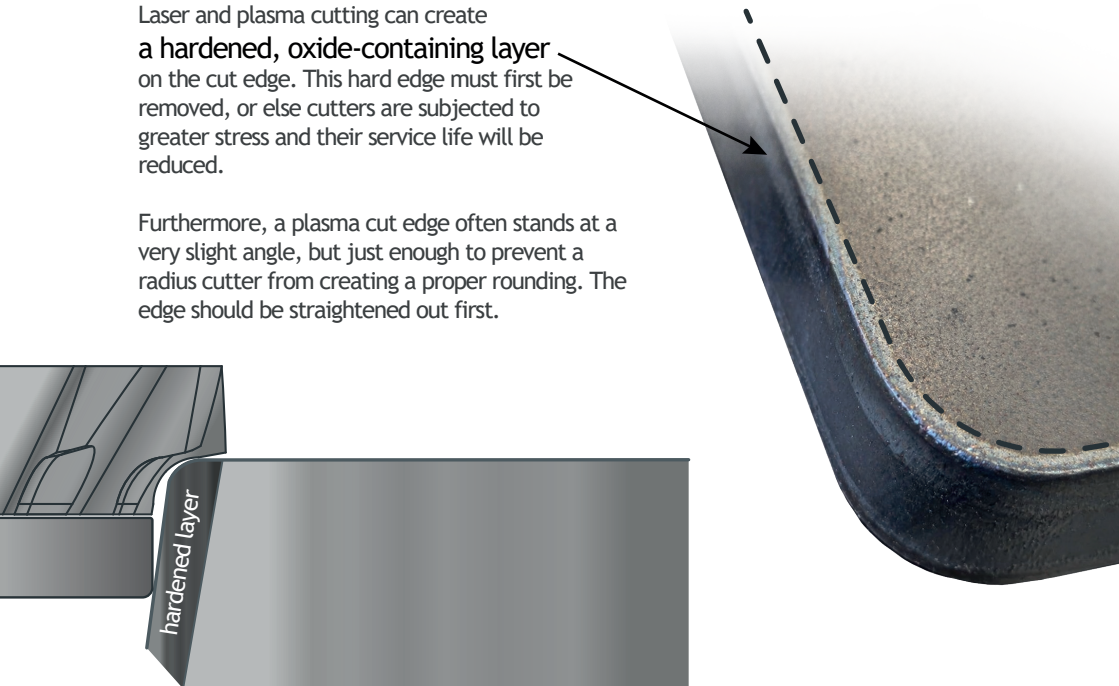
# PREP DISCS

*For better performing and longer-lived cutters*

Beveltools cutters owe their excellent quality to solid carbide materials like Tungsten and Cobalt. Of course, these valuable materials have a price tag, heavily influenced by politics and other external factors. While there's not much we can do about that, we can at least make sure our cutters stay effective for a longer time. One major gain lies in edge preparation.

Laser and plasma cutting can create **a hardened, oxide-containing layer** on the cut edge. This hard edge must first be removed, or else cutters are subjected to greater stress and their service life will be reduced.

Furthermore, a plasma cut edge often stands at a very slight angle, but just enough to prevent a radius cutter from creating a proper rounding. The edge should be straightened out first.



We're introducing the **Beveltools Prep Disc**, so you can take the right first step before chamfering, rounding, or deburring.

Thanks to ACTIROX ceramic grain technology, these flap discs removes hardened cut edges quickly and in a controlled manner, with an aggressive cut and a consistent finish.

This creates a better starting point for the your beveling job and helps extend the service life of your Beveltools cutters.

Contact us for more information:

[info@beveltools.com](mailto:info@beveltools.com)

Article No.	Product description	Grain	Profile	Ø mm
8600001	Bevel Prep Disc 115 T27 P40	40	Flat	115
8600002	Bevel Prep Disc 115 T27 P60	60	Flat	115
8600003	Bevel Prep Disc 115 T29 P40	40	Conical	115
8600004	Bevel Prep Disc 115 T29 P60	60	Conical	115
8600005	Bevel Prep Disc 125 T27 P40	40	Flat	125
8600006	Bevel Prep Disc 125 T27 P60	60	Flat	125
8600007	Bevel Prep Disc 125 T29 P40	40	Conical	125
8600008	Bevel Prep Disc 125 T29 P60	60	Conical	125

*\*Sold per pack of five prep discs*

