

Data sheet:

Beverage packaging for beer (Top Keg)



General information:

- Special sizes on request.
- Welding strip WIMA welded, inside powder covered, outside varnish covered.
- Special inside lacquer meets food and beer specifications (FDA) and keeps the beverage tasting fresh.
- Bisphenol A (BPA) non intend-system (Nehring certificated) on request.
- All available inside varnishing acc. to the food-regulations of the federal republic of Germany, especially to the food consumer and article law (LFBG).
- Disinfected bottom ends, top ends and dust cap, seams and cutting edges varnish covered.
- No matter what spout system is used, all closure and external tapping systems in the market fit this strong package.
- Top-Keg system: pressure tapping by CO₂-bullet, no oxygen reaches the beer – up to 4 weeks shelf live after starting tapping.

All sizes are passing a leaking control system, piece by piece, 100 % control after production.

Special sizes and versions on request.

Diameter	Height	Remarks
Beverage Can Top Keg 153 mm	190 mm 3,0 L	Cylindrical, re-closable by pat. Screw-cap-plug, integrated CO ² -cartridge Pressure stability up to 4,0 bar
Beverage Can Top Keg 153/160 mm	246 mm 5,0 L	Barrel shaping, stackable, integrated dispenser, integrated CO ² -cartridge Special end-shaping for pressure stability up to 4,0 bar

