



## Beverage packagings for beer (contains CO<sup>2</sup>)

Diameter	Height / Volume	Remarks
<i>Beverage can</i> 106	120 – 246 mm 1,0 – 2,0 Litre	Cylindrical, reclosable with smooth flow spout. Pressure stability up to 4,0 bar.
<i>Party keg</i> 153/160	246 mm 5,0 Litre	Barrel shaping, stackable, with integrated tap. Pressure stability up to 4,0 bar.
<i>Power keg</i> 153/160	246 mm 5,0 Litre	Barrel shaping, stackable, with integrated tap. <b>Special end-shaping for pressure stability up to 5,0 bar.</b>
<i>Top Keg Plus</i> 153	190 mm 3,0 Litre	Cylindrical, with Top-Keg-Dispensing system, integrated CO <sup>2</sup> -cartridge and dispenser in the top. Pressure stability up to 4,0 bar.
<i>Top Keg Plus</i> 153/160	246 mm 5,0 Litre	Barrel shaping, stackable, with Top-Keg-Dispensing system, integrated CO <sup>2</sup> -cartridge and dispenser in the top. Pressure stability up to 4,0 bar.

- Special sizes on request.
- Side seam WIMA welded, inside powder coated, outside protected with varnish.
- Special inside coating, meets food- and beer specifications (FDA) and keeps the beverage tasting fresh.
- Also available as Bisphenole A (BPA) non intend-system (Nehring certificated) on request.
- All available inside coatings according 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, welded side seam and cutting edges covered with varnish.
- For Party keg and Party keg Export: No matter which spout-system is used, all closures and external tapping systems available in the market can be used.
- Top-Keg-Dispensing-System: pressure tapping by CO<sup>2</sup> cartridge, up to 4 weeks shelf life after the first tapping.
- 100 % fully automatic piece by piece leak test in all sizes.

