member of wifag//polytype group

Monoblock Aerosol Steel Cans



Made of tinplate steel in one production process



Brand new on the European market – Monoblock steel cans by //xtracan



For monoblock aerosol steel cans, //xtracan is setting highly modern standards with its new DWI Line. In the frontend a steel cup is punched out of a steel coil and the cup is then ironed into a cylinder in the bodymaker. The cylinder is directly transfered into the integrated decoration unit with inside coating and up to 9 colour printing machine. Even digital printing is possible. With a modular necking system the can is necked to its individual style.

The new monoblock steel can is a perfect and safe packing solution for body care, home care and technical products.

//xtracan is the newly founded company of the wifagpolytype group, located on the Swabian Alb in the south of Baden-Wuerttemberg.

Monoblock aerosol steel cans

Innovative alternative to 2 or 3 piece cans. Lower risk of leakages and corrosion combined with a premium appearance. //xtracan will produce steel cans with a diameter of 66 mm for filling capacities of 300 ml, 400 ml and 500 ml and customized 360° printing design. Other can measures are possible on request. Please get in contact with us.









Advantages

- # Production of the can is done in one process including printing
- // Shorter production run lengths are possible with simplified inventory management and improved lead times
- // Aesthetically pleasing optics of the can as the print can be done until the curl of the can and 360° print design with no need for orientation
- // No welding on the cylinder of the can and no seaming of components
- // Improved pressure retention capability
- // Minimal risk of corrosion of the can in wet rooms or areas with high humidity and high temperatures
- // Minimal risk of corrosion on the inside of the can for water based products, because of no seam and no welding
- // Different shoulder types possible





