Remarkable Cones by Kersten
Cones pop up all around the globe. Stable and sturdy, world widely renowned for their perfect curviness with a smooth and crisp finish. Every piece fitting flawlessly and connecting diametrically perfect to one another. Cones made by Kersten have sprung from true craftsmanship, thrived on years of experience and are now visibly and invisibly incorporated in structures all around the planet. Famous for the use in offshore wind and oil and gas structures, they stand as a solid foundation. Exceedingly strong as they are, it’s hard to look past!
**Production**

As a specialist in bending technology we roll and bend plates into concentric and eccentric cones, extensions, dishes, etc. Our engineers collaborate with you to develop innovative solutions for the architectural, offshore and industrial equipment industry.

In short:
- The cold bending of plate material into concentric and eccentric cones, extensions, etc. in ferrous and non-ferrous alloys.
- Plate thicknesses varying from 1 mm up to 150 mm.
- Up to 3,400 mm width.
- Special alloys; such as Creusabro, Hardox, Duplex, Inconel and clad materials.

*Kersten Europe translates creativity into reality. Bending is often just a part of the total concept.*

Our services include:
- Engineering
- Cutting
- 2D and 3D bending
- Welding according to various offshore standards
- 3D contour cutting
This allows us to deliver complete and ready-to-build-in components.

**About**

With utmost carefulness, we create steel cones in various dimensions, providing the ultimate foundation for industrial constructions. The specific way of producing requires true craftsmanship, whereas even the most modern piece of machinery needs to be adjusted constantly by a skilled specialist. Another top priority at our company is aftercare: Cones by Kersten are provided with perfect welding and a high quality surface treatment.
Contact

Piet van Elsstraat 7
NL 5861 AW Wanssum
The Netherlands

Email: nl@kersteneurope.com
Phone: +31 (0)478 537 111
www.ConesByKersten.com