

## Werner Kemminer GmbH

Telephone: +49 (0) 5223 / 96 63 - 0 Telefax: +49 (0) 5223 / 96 63 - 29

Junkersstr. 30 - 38 D – 32257 Bünde

E-Mail: info@kemminer.de Internet: www.kemminer.de

E-Mail: info@europa21.de

Internet: www.europa21.com

## **Company profile:**

Kemminer have been operating in the metal processing industry specialising in the production of flange rings, circlips, collars and bands since the early 1960s.

Thanks to their unique manufacturing procedures developed and continuously improved by Kemminer it is possible to ensure a very efficient cold forming of flat and profiled steel, thereby guaranteeing a product with minimum tolerances.

As one of the leading manufacturers of flange rings for heating, ventilation and air conditioning Kemminer has an excellent reputation with customers at home and abroad, not only for its excellence in manufacturing but also for its wide scope of delivery.

For the fastest possible order processing Kemminer stocks apart from two-part circlips for 1 mm as well as for 2-3 mm piping more than 100,000 flange rings on a permanent basis acc. to DIN 24154 (Edition 07/66) Line 2-5, as well as flange tings acc. to DIN 24154 (Edition 06/90) Part I+II in rough, galvanised and stainless steel versions (Material 1.4301, 1.4541, 1.4571). Thus, the major part of standardized goods can be delivered on the day of order.

## Manufacturing- / delivery programme:

- Plain flange EN 12220
- Plain flange DIN 24154
- Angle flanges DIN 24155
- Special flanges acc. to customer standards or drawings
- Circlip connections, two-part circlips, for 1 oder 2-3 mm pipes
- Two-part border circlip for border sealing ring
- Seal inserts for circlips
- Pressure flanges acc. to different DIN
- Special ring bending parts
- Round plates are manufactured acc. to DIN 2527 drawing or special dimensions
- Collars are manufactured acc. to customer factory standard, drawing, special dimensions
- Laser blanks
- Swivel parts.

The above-mentioned products can be delivered in different kind of materials and with the surface according to customer and/or product specifications. Special materials and surface treatments on request

For further information please visit our website. If you have any questions, please do not hesitate to contact us.