



Vorm Berge 1
Hann. Münden 34346
Germany

Phone: +49 (0)5541 98770
Fax: +49 (0)5541 98777

Your supplier for highest requirements in fluid technology. CONEXA GmbH Präzisions-Armaturen 34346 Hann. Münden Pipe connections - Hydraulic fittings CONEXA supplies a full range of connecting elements for many industrial applications in fluid technology. CONEXA products guarantee long-lasting functional reliability through precision manufacturing together with precisely matched material properties and ideal product design. CONEXA hydraulic fittings are offered with different connection types and threads and are available in steel, stainless steel and special materials.

CONEXA - perfectly connected. 30 years of experience with pipe connections:

Development, production and logistics from a single source. The pipe connections are available in steel and stainless steel.

Products: DIN-Fittings, Flared Tube Fittings, Welding Fittings, Flange Connectors, Non-

Return Valves, Hose Connectors, Stainless Steel Tubes, Custom Tailored Parts. CONEXA

Same Day Shipping. CONEXA offers a complete range of more than 30,000 product variants made of steel and stainless steel. The product range from CONEXA consists of any given variant of high pressure tube fittings. CONEXA Products ordered today, in your warehouse tomorrow.

Service3D catalogSupportTrainingCertificatesCustom Tailored
DeliveryPrefabricated PartsMachine rentalService for our clientsCONEXA: Your
supplier for all tube fittings, accessories and special parts"Made in Germany" quality
direct from experienced manufacturerCONEXA QualityMost flexible manufacturing
of standard parts and custom tailored parts in state of the art production facilitiesIn-
house development departmentOrder by 5:00 PM - Shipping on the same day
CONEXA Service:Qualified technical support, also on site by CONEXA
engineersTraining for sales personnel and assembly teams CONEXA
Network:International partnerships with hydraulics experts and logistics providers

[Visit Website](#)
[Send Message](#)
[Email Friend](#)