

Weimarer Straße 12 St.Wendel, Saarland 66606 Deutschland

Telefon: +49(0) 6851 - 9395-100 We are a family-run company which has grown by its own efforts. You will find our production in St. Wendel in the northern Saarland. Some colleagues call us "hidden champions". However, we much prefer to see ourselves as the "home of the world of beveling". Since its foundation in the early nineties, engineering know-how has been pulsating through the veins of our Company: We constantly reinvent ourselves and do not rest on our laurels. Our new development rate averages approx. 80 %.Our existing customers, many of whom have been working with us for more than a decade, appreciate our flexibility combined with "German thoroughness". For usersWeld preparationEdge roundingStraight edgesContour edgesBoreholesPipe end processing world of bevelingThe machine that suits your applicationGERIMA redefines productivity in the welding process: Discover our innovative and powerful beveling machines that enable you to add considerably more value to your projects. The symbiosis of ergonomics, precision and efficiency makes the hearts of welders, engineers and controllers beat faster. Discover Passion for productivity. Machines & ToolsToolsSmallMediumLargeWe engineer and produce beveling tools

for your applications. The GERIMA tool program is the right decision when it comes to the application of bevels or radii in metal processing.Wether milling heads for CNC machines, diamond discs and diamond abrasive pins or shearing tools, GERIMA offers a versatile and ever-growing range of tools around the theme "economic beveling".< width="560" height="315" IndustriesBridge constructionShipbuildingSteel constructionWagon construction & Large vehicle constructionToolmakingWind power & Offshore PrecisionWe develop and manufacture high-performance beveling machines. For optimal results, all components are in perfect harmony. Our own engineering department is constantly developing new innovations, such as booster technology. Do you need a residual burr precision of +/- 0.5 mm or higher? Then we should talk!

Website besuchen Anfrage senden Eintrag weiterleiten

