

Fast-track has proved its worth for customers

For almost six months now, BUTTING has been offering the option of fast-track orders and our customers are generally taking a very positive view of this. Thus more than 50 German and international customers have already decided to award BUTTING fast-track orders to cater for their short-term needs for pipe repairs or to provide the small quantities they require, because of our spectacularly short delivery times.



Dr Iris Rommerskirchen, our director in the area of markets, explains the background: “Fast-track orders provide our customers with the delivery of project-specific pipe sizes as quickly as humanly possible.” We manufacture pipes from individual steel sheets within 3-6 weeks, mainly for companies in the oil and gas industries, but also for some trading companies. Vessel construction and chemical process technology too are already taking advantage of the possibility of fast-track ordering. In addition, this process is convincing customers from the extraction technology area, who process the rapidly delivered pipes into parts for pipelines. In order to satisfy customer requirements as quickly as possible, we have in recent months increased the amounts of the necessary raw materials which we keep in store. As well as the standard lines, 1.4541 and 1.4571 and TP 304L and TP 316L, we also stock steel sheets made from duplex or superduplex.

Our quality demands apply equally for the manufacturing and thus we place very great emphasis on the top-class quality of the products we offer: To ensure the best possible surface condition, only top quality raw materials are used and the pipes are all supplied pickled and passivated.

Do you too need thick-walled pipes for urgent repairs? Do you have to cover for shortages of duplex pipes at short notice? Or do you need pipes in special sizes as quickly as possible? We offer you individual solutions for this purpose with our fast-track orders. See for yourself how flexible we are!

BUTTING – Progress by Tradition