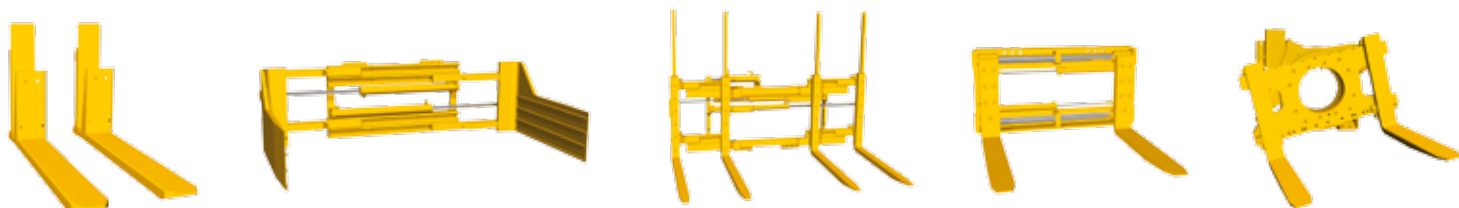


**stabau**   
*Setting the standard.*



**FORKLIFT ATTACHMENTS and SPECIAL SOLUTIONS**



# Setting the standard.

FOR QUALITY, DURABILITY AND INNOVATION  
FOR MORE THAN 40 YEARS



All processes are subject to continuous monitoring of processes and quality in compliance with DIN EN ISO 9001:2008 and the quality requirements for welding according to DIN EN ISO 3834-2. Designs of standard attachments are regularly updated and new series are developed within the scope of continuous product improvement.

Due to the extensive experience of our engineers, over the years stabau has become the premiere address for special constructions in the lift truck industry.

In many industry sectors, such as the wood, beverage and metal industries, stabau attachments are frequently regarded as the equipment of choice.

## AN EXTENSIVE VERTICAL RANGE OF MANUFACTURE GUARANTEES QUALITY

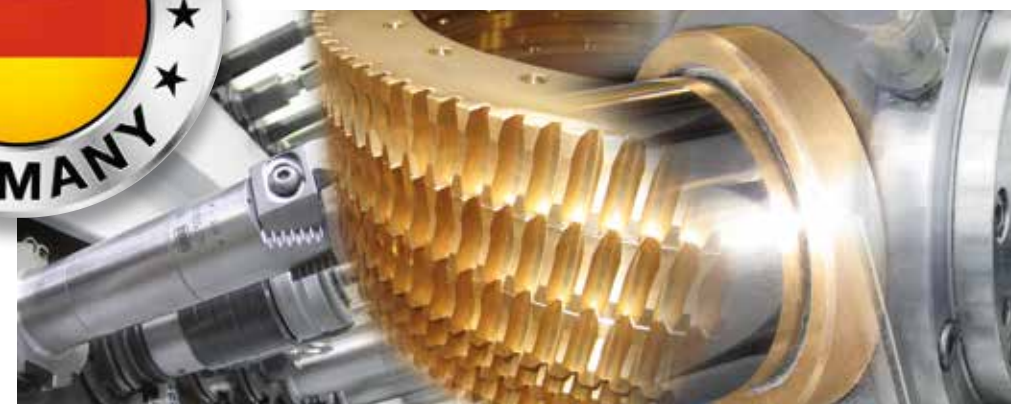


## KNOW-HOW WITH TRADITION

The company Schulte-Henke GmbH has been producing and selling attachments for forklift trucks under the brand name "stabau" since the seventies. For decades, the name stabau has been synonymous with durability, high quality and innovation.

Our reliable attachments are in service worldwide. Manufacturers of lift trucks and construction machines, as well as their dealers, appreciate our great product range and variety. Our attachments have a load capacity of up to 80,000 kg.

The company is based in Meschede, which is also our exclusive production location. A team of about 170 qualified, customer-oriented staff use state-of-the-art machinery to manufacture attachments, stationary equipment, telescopic forks and customized products. Due to a high proportion of in-house production we are able to act independently and react promptly.





# Setting the standard.

## AS A TRADITIONAL, PROACTIVE QUALITY PIONEER

Since the founding of our company, our mission has been the manufacture of top-quality attachments. **This has always been made possible by our qualified customer-oriented staff, straightforward project management, strong R&D work, comprehensive know-how, modern production facilities and extensive vertical range of manufacture.** stabau relies on the team work of its experienced employees. In the interest of our customers we subject our proven quality to a continuous improvement and innovation process.

stabau "Made in Germany" is not merely a statement, but a promise. All of the development and design work, as well as the manufacture of our products, is performed by our longstanding, experienced staff at the historically developed company premises in Meschede. However, in terms of consultation and support of our customers, we attach great importance to direct contact – worldwide. We also emphasize our international presence by participation

in **major trade fairs**. For all visitors, this is always a good opportunity to enter into discussion with our employees and to learn more about stabau. At stabau we place a high priority on **training junior staff**. From the first day, we pass on our philosophy and know-how to young, motivated employees who will strengthen our team in the future.

### MILESTONES OF OUR HISTORY

- 1974 – Development of shaft-guided fork positioners
- 1975 – Bolt-on forks as standard equipment
- 1976 – Manufacture of attachments to be integrated into the lift mast
- 1977 – Launch of rotators with worm gears
- 1983 – Beginning of production of attachments for heavy lift trucks with load capacities greater than 20 t
- 1994 – Development of the first quick-coupling system for forklift trucks
- 2001 – Manufacture of our own telescopic forks with forced hydraulic synchronism
- 2002 – Delivery of the first rotator with a load capacity of 45 t
- 2008 – Manufacture of the worldwide largest fork positioner with a load capacity of 55,000 kg / 1,200 mm
- 2010 – Implementation of forced hydraulic synchronism for further attachments

“WE WANT OUR CUSTOMERS TO BE ABLE TO RECOMMEND US AS A BUSINESS PARTNER WITHOUT ANY RESERVATIONS.”



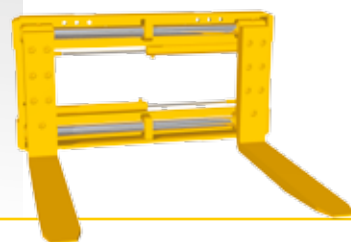
# Setting the standard.

FOR STANDARD AND SPECIAL SOLUTIONS  
FOR ALL INDUSTRIES

## WOOD



Transportation of goods in the wood industry includes handling logs, cut timber, processed wood products such as parquet and laminate flooring and particle boards for house construction and furniture manufacture. These products are handled via various designs of wood grapples, fixed fork spreaders and fork positioners.



## METAL



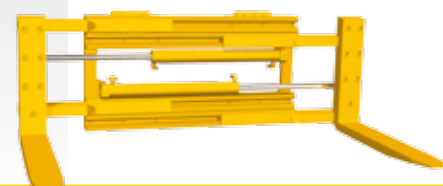
For the production of metals, various materials in different states must be handled. Scrap and raw materials for smelting, liquid metals for casting, forging parts such as sheet metal and wire coils, slabs, rods, bars and plates. For the transport of these metal products, scrap grapples, fork clamps, charging devices, rotators and ladle tippers, forge tongs, coil booms, coil clamps and fork positioners are employed.



## CONSTRUCTION MATERIALS



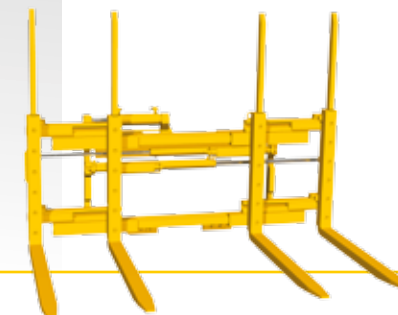
In the construction materials industry, bagged and bulk goods such as sand and gravel are moved in addition to blocks, bricks and concrete products, which can also be handled palletless. Depending on the characteristics of the goods, special attachments are used. Block, brick and concrete pipe clamps, multiple load handlers, multiple sideshifters, load pushers, pallet inverters and buckets facilitate the handling of these materials.



## BEVERAGES



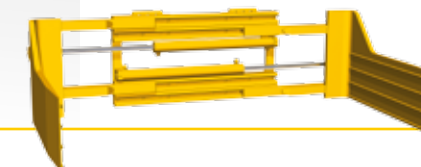
Logistics in the beverage industry involve the handling of high product volumes. Large quantities of pallets with beverage cases, barrels or drums must be moved economically. Multiple pallet handling reduces travel paths and permits rapid loading of trucks. Typical attachments for this purpose are multiple load handlers allowing the simultaneous handling of up to 8 pallets.



## RECYCLING



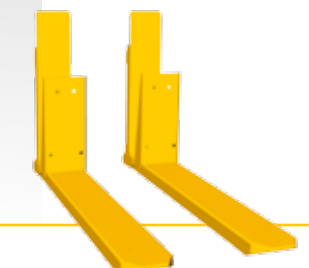
The waste management and recycling industries focus on the disposal and recycling of various materials. Materials such as waste paper and cardboard packaging, plastics and textiles are regularly transported in the form of bales. Metals are usually collected in bins and containers and are later supplied to processing operations. Bale clamps, pivoting fork clamps, fork clamps, scrap grapples and rotators are required for handling these materials.



## LOGISTICS



The logistics sector is concerned with the handling and transport of numerous different materials, with or without loading aids, in standard or special dimensions and in all weight classes. Usually fork positioners, fork clamps, fixed fork spreaders, bale clamps, telescopic forks, crane jibs and appliance clamps, sometimes in combination with a sideshift are employed.



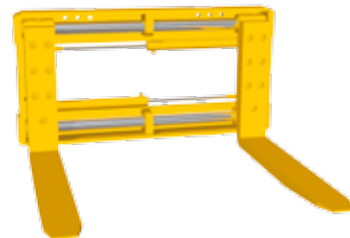


# Setting the standard.

WE OFFER, IN THE PAST, PRESENT AND FUTURE:

## FOR HIGH-QUALITY STANDARDS WITH THE STABAU GUARANTEE PROMISE

- Comprehensive customer consulting and finding solutions with qualified staff
- Assurance of quality and reliability by the entire stabau team
- Conscientious, flexible handling of individual customer requests
- Comprehensible, clear structuring of prices and services



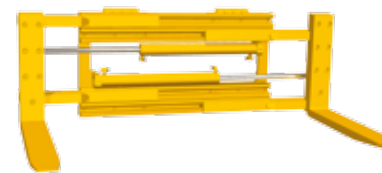
### FORK POSITIONERS

stabau offers one of the most extensive ranges of fork positioners. In addition to the known and proven double-shaft guide for heavy-duty applications there are other series of profile-guided fork positioners available. All models can be combined with telescopic forks.



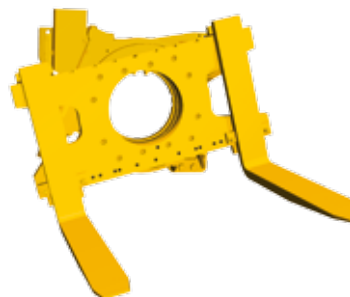
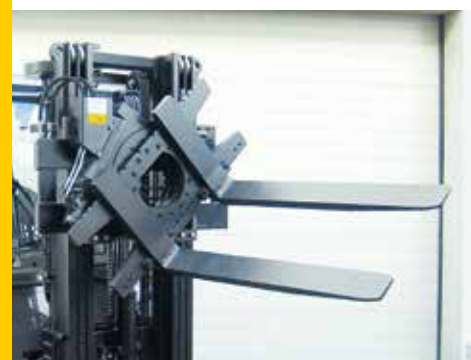
### MULTIPLE LOAD HANDLERS

In the beverage and logistics industries multiple load handlers are used for the simultaneous, economical handling of up to 8 pallets. In cooperation with various customers, stabau has developed and adapted these attachments to the number of pallets and tonnage.



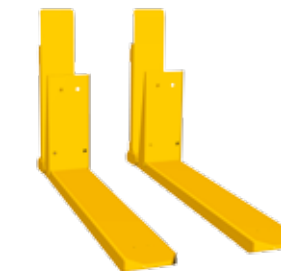
### FORK CLAMPS

The attachment has been designed for the clamping of loads between the forks. The fork clamps have a robust construction in order to meet the demanding requirements in the recycling and metal industries, among others.



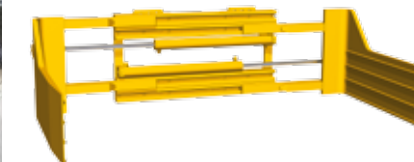
### ROTATORS

Hydraulic rotators are used for the lateral emptying of bins in all branches of industry. The high-quality drive with a worm shaft and worm wheel is a preferred feature in foundries and the entire metal industry worldwide.



### TELESCOPIC FORKS

In many areas of logistics and warehousing technology, telescopic forks are used in order to facilitate the one-sided loading of trucks or storage in double-deep racks. Since 2001, telescopic forks have been produced with forced hydraulic synchronism.



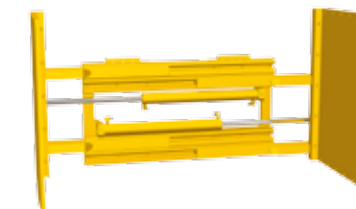
### BALE CLAMPS

stabau pulp bale clamps, recycling and foam clamps facilitate heavy-duty applications in the paper and recycling industries. The different arm designs and their robust construction make a decisive contribution to long service life.



### ROLL CLAMPS

Roll clamps are used for transporting and rotating paper rolls, concrete pipes and other cylindrical goods. The dimensions and coating of the contact pads can be adapted to the goods to be handled. All clamps have a rotation range of 360°.



### APPLIANCE CLAMPS

stabau offers a number of different carton and white goods clamps for the palletless handling of electrical household appliances and entertainment electronics. Different arm designs and rubber coatings ensure safe handling of these pressure-sensitive products.



# Setting the standard.

## AS SPECIALISTS FOR CUSTOMIZED ATTACHMENTS

We will find a solution, even if it is difficult. This has been our tradition since stabau was founded. Our special attachments are developed in accordance with the branch and product specifications of our customers, e.g. for the metal, construction material and wood industries, the waste management industry, commercial vehicle production, the beverage industry and logistics. For decades, we have been using our extensive experience and attention to detail to meet technical challenges in the development of small to large-scale solutions, reaching the limits of what is possible. This, too, is standard at stabau.

### SPECIAL SOLUTIONS FROM STABAU

FOR THE SERVICE BEFORE, DURING AND AFTER THE APPLICATION OF OUR ATTACHMENTS



### STABAU SERVICE PROMISE

At our company, service does not start with the delivery of the attachment. Service begins at the first conversation, with solution-oriented, expert consulting, no matter whether a standard attachment or a complex special solution is involved. It goes without saying that these high standards are also maintained in assisting our customers after delivery. Experienced stabau members of our service teams will support you with know-how and rapid help, in order to optimize your transport tasks.

### QUALITY STABAU RENTAL ATTACHMENTS

Rental attachments in proven stabau quality are an economic alternative for short-term applications. Due to availability at short notice, repair times can be bridged, production peaks covered or one-time handling tasks accomplished. Our expert staff are available to support our customers with individual, application-specific consultation.



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