



# get in touch With uS



### MANUFACTURING

#### HIGH QUALITY. FAST DELIVERY.

Consulting service Getting the best out of the production process.

We are a manufacturing company, but primarily we are a competent consultant. We use our expertise in engineer-

ing and metallurgy to find optimal specifications for plasticizing units, select suitable material combinations, and support you in your development of new barrels to improve profitability and functionality.

In the manufacture of screws and barrels we attach importance to three criteria: Best quality, highest efficiency, and timely delivery.

#### Reliability

Short lead times. High on-time delivery rate.

Our short lead times and high on-time delivery rate are, among other things. We also use quantity contracts, regularly communicate planning figures, and keep agreed numbers of articles in stock as a safety margin. This allows us to deliver in time even when demand is high.

#### **Manufacturing capacity**

*Components of up to 4.5 meter length* Star is able to manufacture finished parts ranging from very small diameters to parts with an overall length of more than 4.5 meters.

We're the leader in component technology in the plastics industry.

To become a leader, we strive to get our customers what they want, when they want it, before they know they need it.

That's why our list of services is as diversified as it is!

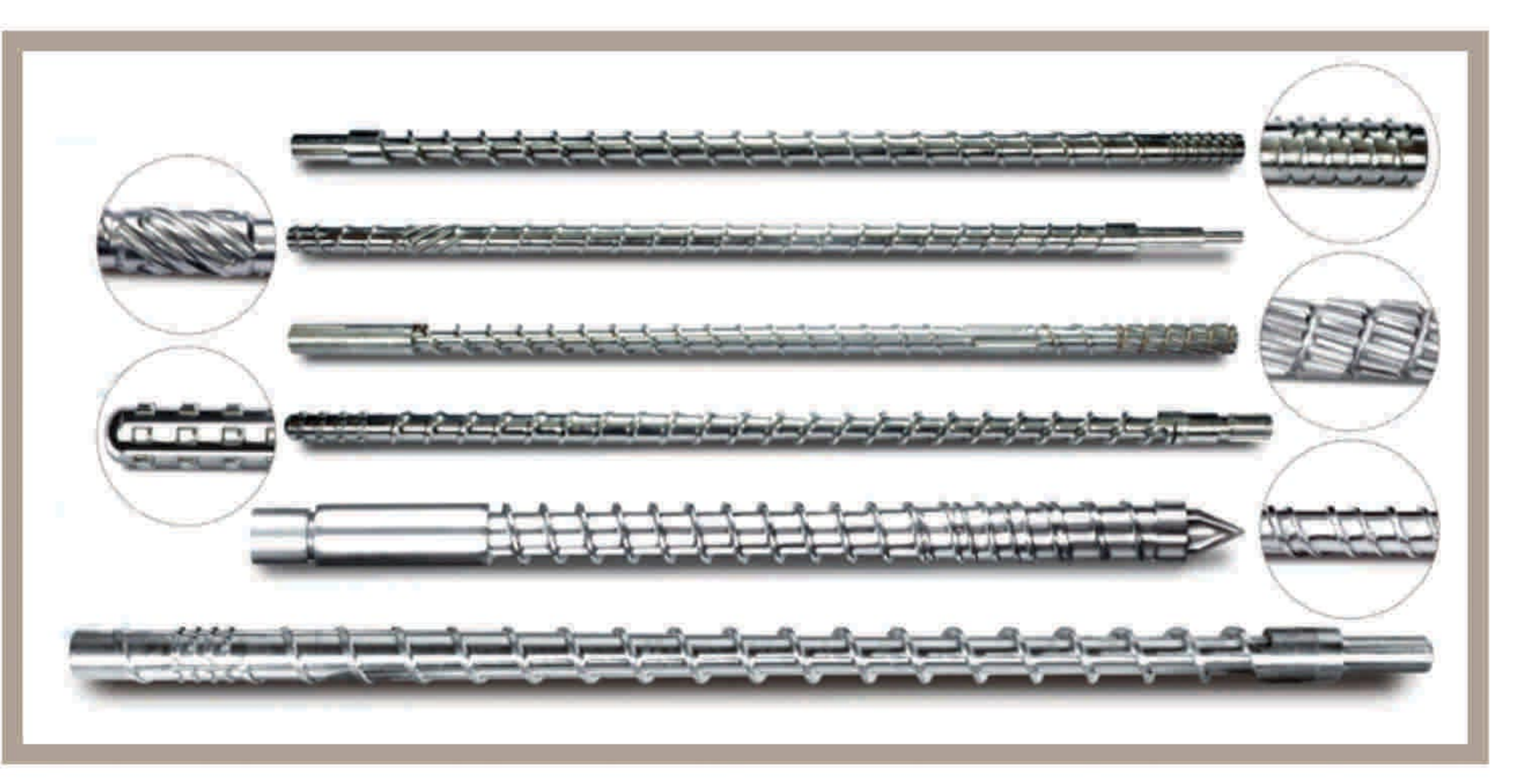


# ALWAYS OF THE HIGHEST

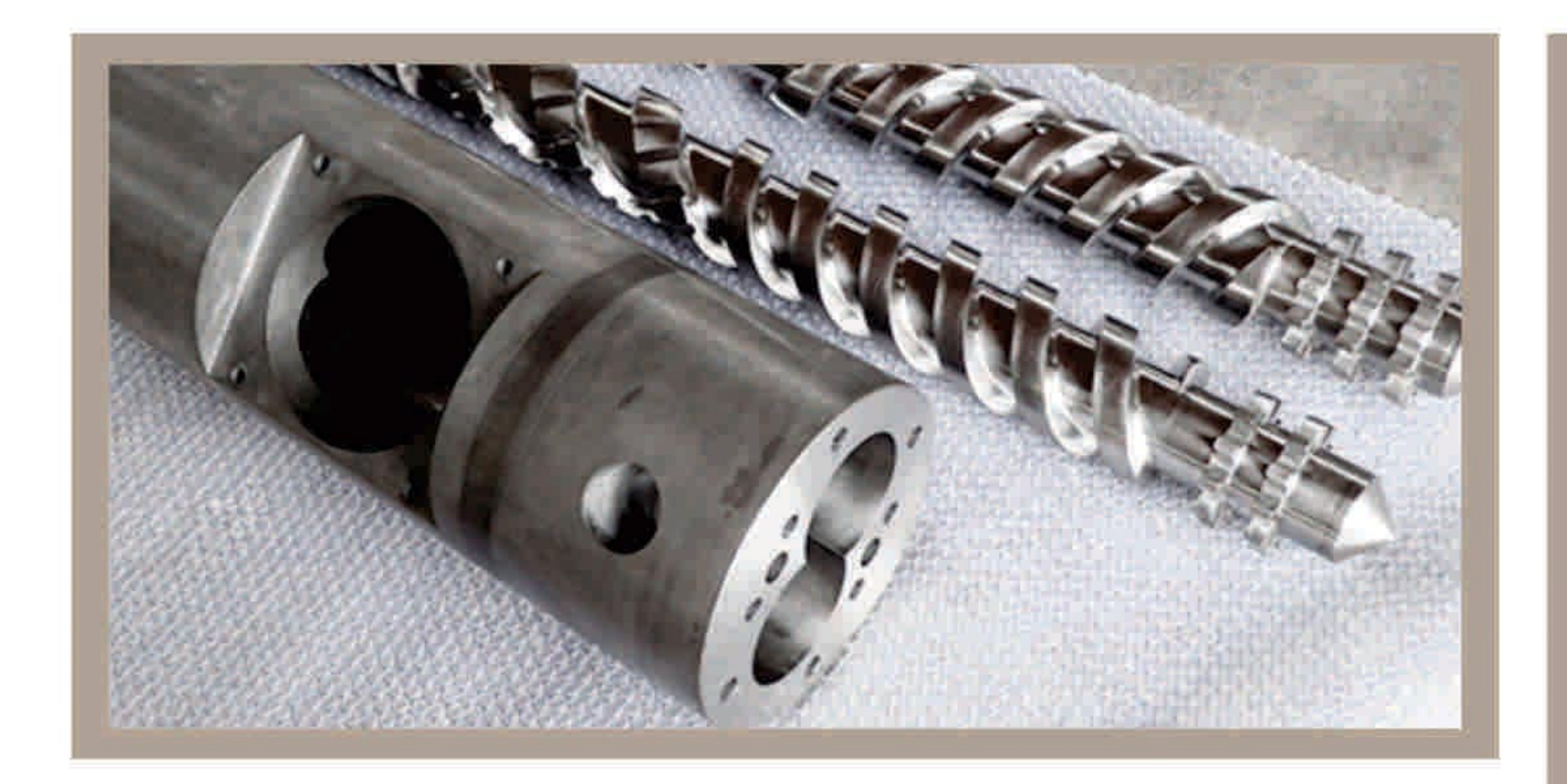
# QUALITY

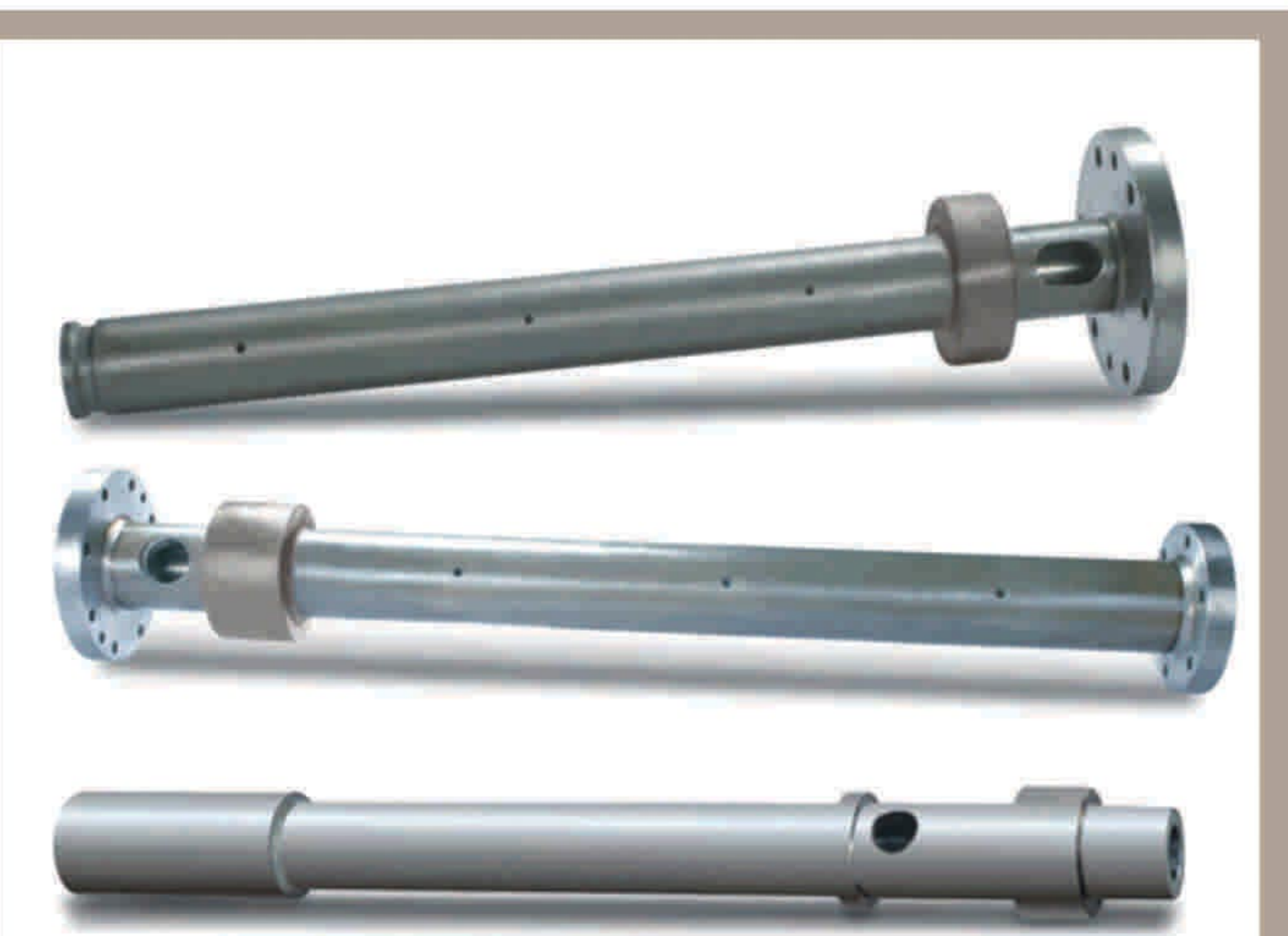


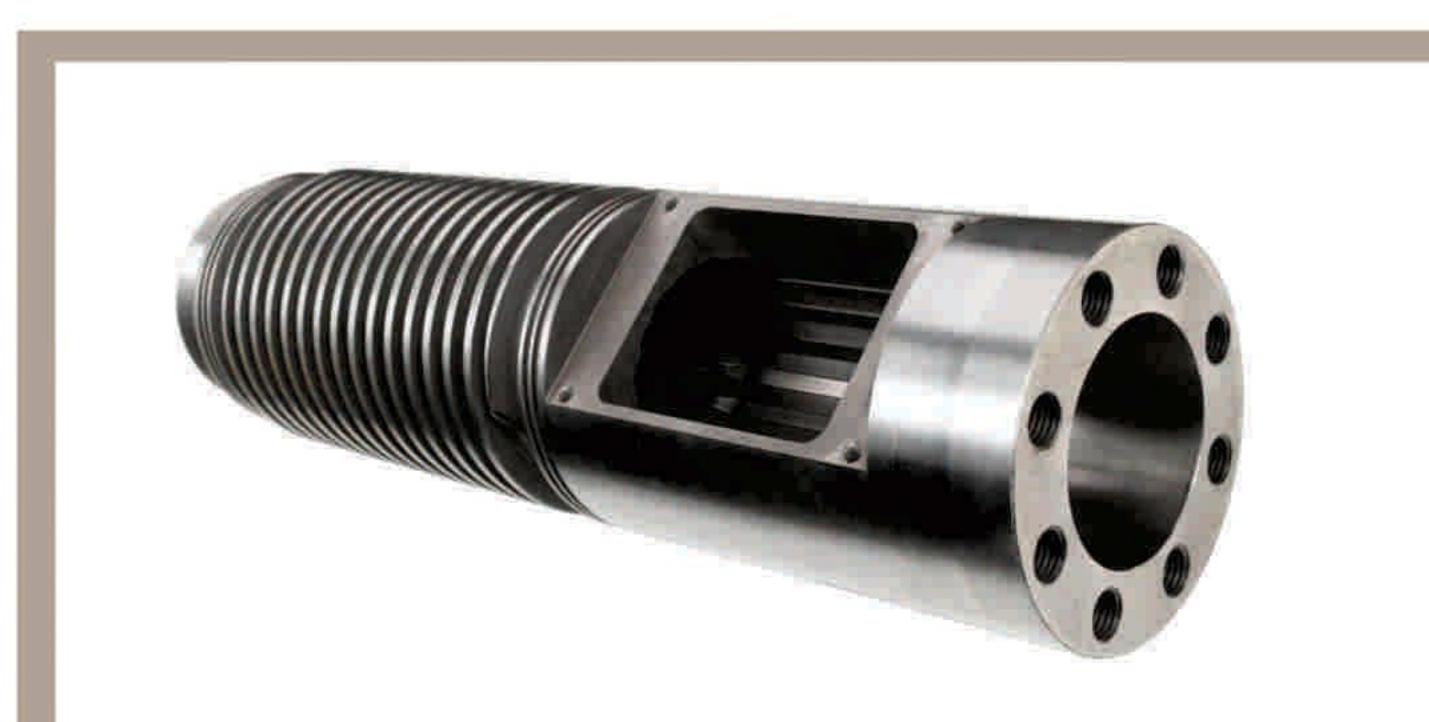
Highly wear-resistant screws



will not just extend the service life of your plant. They will also improve the quality of your products. We can offer you all kinds of screws for extrusion and injection molding: 3-zone screws, multiple thread screws, barrier screws, vented screws, or highly complex twin screws.













### SINGLE & TWIN SCREW BARREL SET

### MFG. OF PLASTIC MACHINE PARTS



### Star Engineering

27, Vishala Estate, East, Nr. Madhuram Estate, Odhav, Ring Road, Ahemdabad - 382 415 (Guj.)

+91 80000 05761 | +91 97266 94092

starengineering1607@gmail.com