



# PRINS

CASTINGS & FORGINGS

**World class in  
Castings & Forgings**



Production



Engineering & Design

**Added  
value  
for you!**



Test centre China



Logistic centre China



Delivery



Test centre The Netherlands



Logistic centre The Netherlands



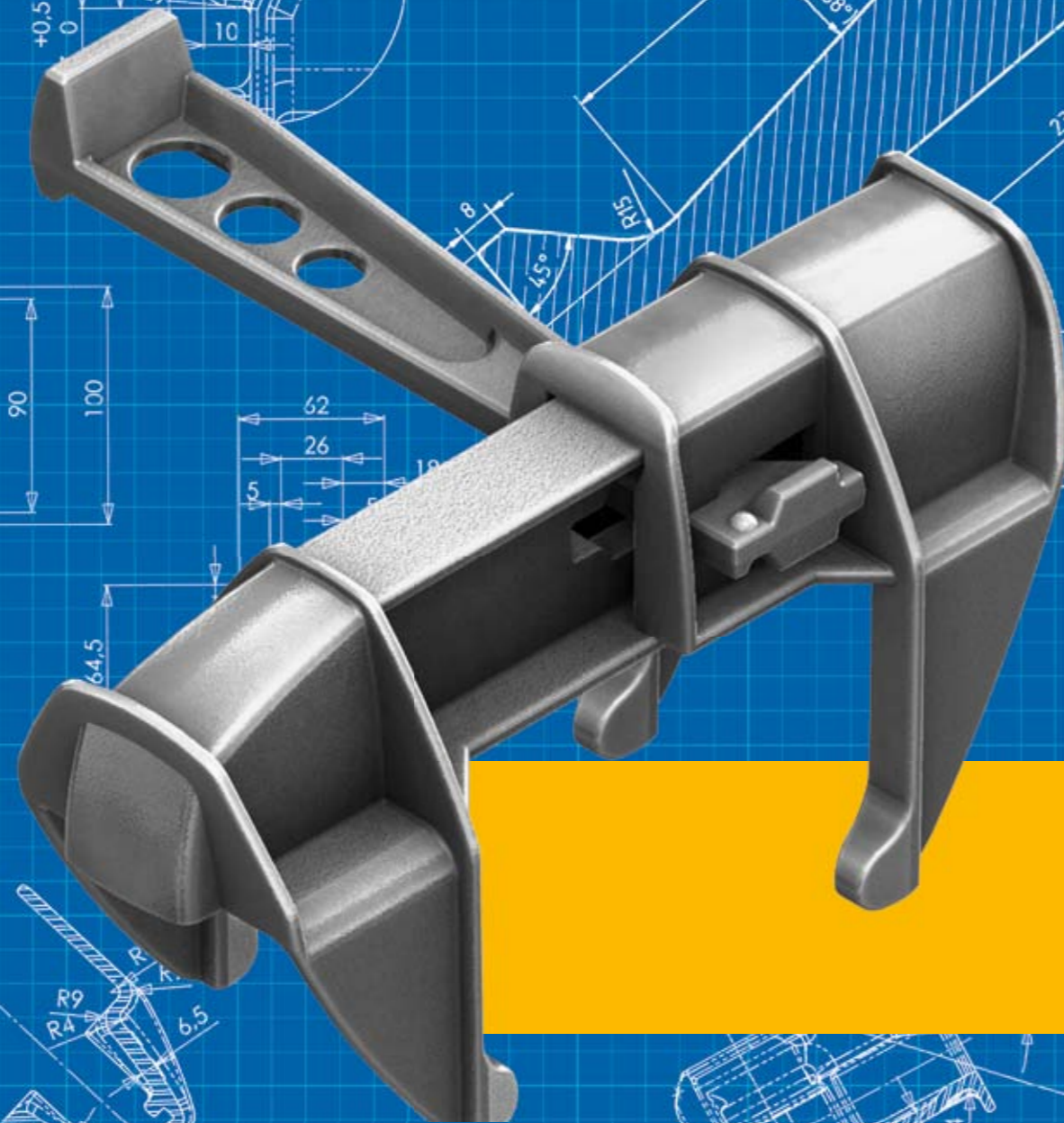
## Leading in castings, forgings and sintered work

Prins is specialized in the production and delivery of castings, forgings and sintered parts. We have 75 years of experience and expertise in the field of castings, forgings and sintered products.

The Prins head office is located in Amersfoort – the Netherlands, and our sales activities include France and Germany. Prins purchases on an international scale, and combined its own purchasing organization in China with a centre focussing on logistics and testing.

We offer the largest possible diversity in castings, forging in all its types and sintering in accordance with your specific requirements; we are able to always suggest the best solution, resulting in the best product at the right conditions to meet your specifications. Such criteria as quality, delivery times, delivery reliability, supplying from stock and price are always included in our offer to you.

# Castings



## Prins Castings

We have the largest possible diversity in castings available; from major sand castings to small lost-wax jobs, ranging from several grams to 150 tonnes even, from casting iron to super duplex and from several pieces to large series.

Prins has knowledge of the market and always finds an answer to your specific demand. We are able to always suggest the best solution, resulting in the best product at the right conditions and meeting your requirements. It stands to reason that you are also free to share any questions you may have with us when you are still undecided on how to tackle a problem. We are glad to share development with you, Prins Castings & Forgings – smart solutions are our strength!



# Forgings



## Prins Forgings

Forgings in all types. Closed die forgings, open die forgings, free forging, seamless rolled rings, rolled sections; just ask and we offer a solution.

From lifting hooks to 14-metre ship drive shafts and everything in between. Put your wishes and requirements to us and Prins will offer the best possible solution. Such criteria as quality, delivery times, delivery reliability and price are always included in our offer



## Added Value

Our “Added Value” is a collective name for a variety of concepts, options and solutions including logistics, stock-keeping, machine operations, assembly work, coatings, etc.

Both in China and in the Netherlands we have our own Logistic Centres as well as Test Centres available. From these locations we are able to meet your demands and requirements and create the added value in the chain between you and Prins.

**Added value for you!**

Production

Test centre China

Logistic centre China

Test centre The Netherlands

Logistic centre The Netherlands

Delivery

Engineering & Design

## Engineering & Design

Prins contributes ideas, starting in the Engineering & Design phase. We are able to identify potential problems in advance and ensure appropriate solutions are available.

Prins greatly values the customer’s starting points; what is vital in terms of product development, product requirements and quality, in which – needless to say – product quality is a given.

Prins contributes! For example to matters such as design, choice of materials and the casting techniques opted for, or in converting welded parts into castings. Providing 3D drawings, 3D scans, 3D printing and/or a cast simulation for the product is possible. Production will not start until all options are discussed and goals have been set. Prins ensures both the model and sample are produced and ensures the tests required for the end product are arranged for.

*“The suggestion to turn the welded construction into a cast was done by Prins, a tremendous cost saving!”*

## Quality Control

Quality assurance is of vital importance. Both at the production location and in our own test centres this is the responsibility of our experienced technical staff. They provide guidance throughout the production process and regularly visit our works.

This ensures we not only test at the end of the production process, but also in the interim and advice is provided where needed. Meeting the requirements we have set together is important to us and remains our focus throughout the process. Prins provides a detailed Sample Inspection Report for all its samples. The thorough inspection carried out in our Logistic & Test Centres in China and in the Netherlands guarantees the best attention to product quality. Inspection procedures can also be specified to your requirements and demands.

Prins offers the solutions you are looking for, tailored to your specific demands and requirements.

*"Prins always carries out quality control locally, to ensure us their product quality is guaranteed!"*

## Logistics

Good suppliers do not merely focus on what they have to offer themselves. In an active collaboration, in which the best possible logistic chain between the client and customer is achieved, both parties profit.

Prins has various logistic solutions available. We would like to share the responsibility for your stock, and – if required – you can utilize our stock-keeping services. It stands to reason that we supply materials in accordance with your demands, at the time agreed on and to the right location. Specific demands in terms of packaging, delivery manner (such as Kanban, JIT, etc.), composing sets, subassemblies; it is all possible.

Your products are packed on EURO / EPAL pallets with additional pallet collars for transport and delivery. They bear barcode labels for proper tracking and tracing. In addition to the pallets, Prins also offers the possibility to transport your products in gitter boxes (steel mesh containers).

Prins, the logistic extension of your organization.

*"From now on Prins takes care of stock management for us, one thing less for us to think about!"*

# World class in Castings & Forgings



## Prins Metallurgische Producten BV

Spoetnik 60, 3824 MG Amersfoort  
Postbus 2683, 3800 GE Amersfoort

+31(0)33 450 7045

info@primepro.eu

www.primepro.eu