



U.P.C. Precision Castings

Line of Business

Steel and Nickel
Base Castings
by Lost Wax Processes

Established

1980

Leading Executives

Mr. Oded Hammer
General Manager

Mr. Koby Kimchi
CEO

U.P.C. Precision Castings is a world-class investment casting foundry with an impressive roster of satisfied clients, including major machinery industries, aerospace companies and the leading defense manufacturers in Israel, U.S. and Europe. Founded in 1980 by Urdan Industries, U.P.C. was acquired ten years later by management and is now privately held.

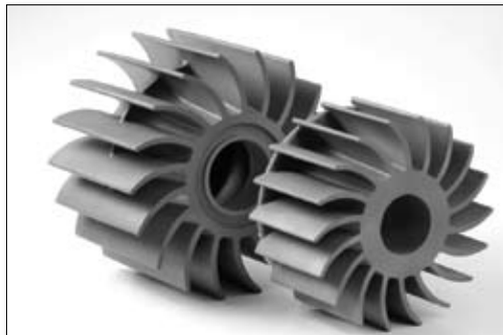
About Us

U.P.C. Precision Castings has mastered one of the world's oldest technologies, also known as lost-wax casting, and has propelled it to the cutting edge with intelligent engineering and smart design. Not everything can be welded, or machined, but with the right design by UPC's team of innovative engineers, almost anything can be cast.

The engineering and production teams work together in the same modern facility in northern Israel, ensuring that production issues are resolved on the spot. Our clients save time and money and get custom-made finished products ranging in size from 5 grams to 50 kilograms that have passed rigorous in-house physical and chemical tests. We strive for excellence, pride ourselves on attention to detail and provide the best quality product, from design to delivery, at economical prices.

UPC designs and produces custom-made steel and super-alloy parts and offers its customers:

- Accuracy
- Speedy delivery
- Sophisticated parts (thin walls)
- In-house engineers who welcome challenging projects



- Material improvements
- Attention to detail
- Creative solutions
- Cost effectiveness



Contact:

UPC Precision Castings

53 Ha'taasiya St.
Nesher 36888, Israel
Tel: 972-4-8215793
Fax: 972-4-8215789
www.upccastings.com,
info@upccastings.com

The investment casting process offers more "design freedom" than any other metal forming process. This is where U.P.C has found its niche. Our highly skilled engineers, 75 per cent of whom are metallurgists, can accurately design any project, no matter how intricate, to near-net shape, minimizing waste of costly steel and nickel-based alloys and reducing the need for time-consuming machining. These experienced metallurgical engineers do not hesitate to improve known alloys for better mechanical properties for the customer's benefit.

In 2005 U.P.C. was awarded AS 9100 accreditation - a world recognized standard of excellence.