

# CAST

centrifugal casting device

CAST is a new centrifugal casting device working with a new patented casting principle which allows the casting of approx. 450 g gold, platinum, silver or other alloys in one mould. With this new technique there is no main stem necessary.

The device is available in two versions: the extraordinary small tabletop device and the more space saving built-in model shown below.



The device meets all CE requirements and applicable safety standards and is TÜV-GS certified by TÜV Product Service.




your local supplier:

made in Germany by:

## TI-RESEARCH

Am Oberen Bühl 13  
D 97350 Mainbernheim  
Germany

phone +49 (0) 9323 80159  
fax +49 (0) 9323 80156  
email [info@ti-research.com](mailto:info@ti-research.com)  
home [www.ti-research.com](http://www.ti-research.com)

member of 





by TI-RESEARCH

The size

... smaller than you might imagine



protected by US Pat. No. 6,880,615 and other international patents

The capabilities

... more than you will believe



real size

# CAST

ready to start work with the accessory set included



## Specifications (EU)

Voltage	230 V / 50 Hz
Power consumption	20 W
Height/diameter	270/170 mm
Weight	8.5 kg
Speed	930 rpm

115V / 60 Hz available

Small series of ordinary objects . . .



. . . or a variety of unique pieces



even filigree objects like real flowers . . .



. . . may be produced easily.



For more details visit our website at: [www.ti-research.com](http://www.ti-research.com)

real size