

## The Křižík Prize

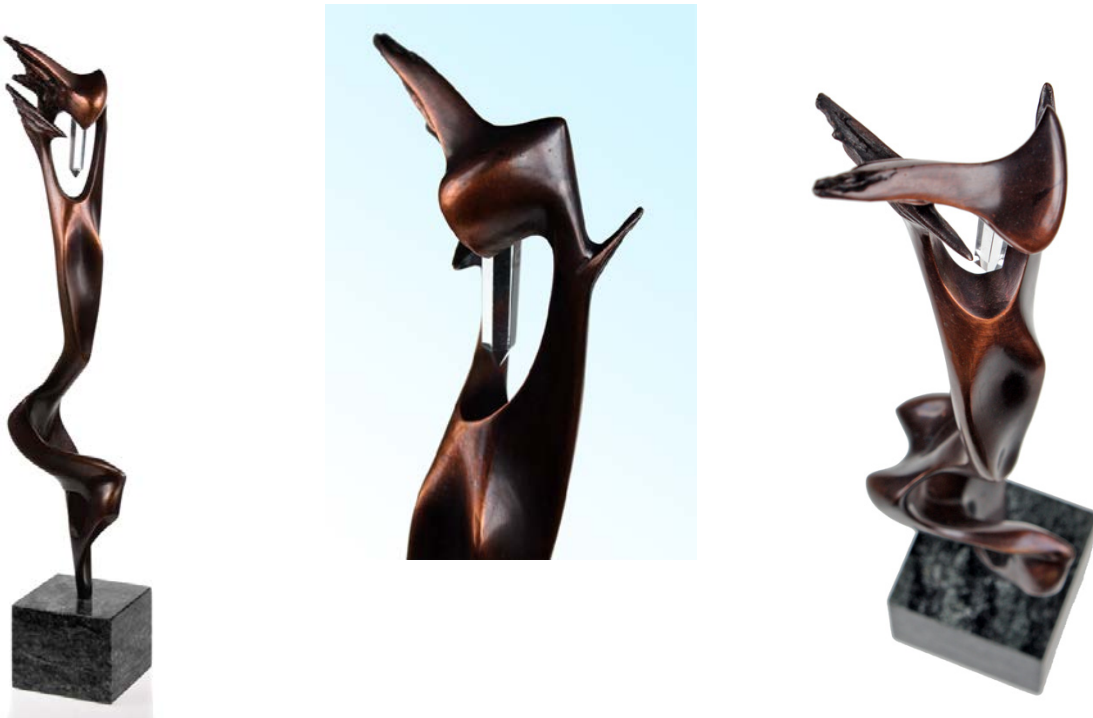
### Awarded by the Faculty of Electrical Engineering (FEL) in Plzeň Statuette Elektra

The statue represents a woman's figure embracing clean unbound energy – a crystal, thus demonstrating human endeavours to exploit natural energy. The crystal is surrounded by beams of sparking energy. The beauty and harmony of a mutual unity of humans and nature inspires and motivates them to further creative efforts.

The sculpture is made of aeruginose bronze - an alloy of copper and tin – two materials widely used in electrical engineering. It is supplemented with a crystal representing a symbol of energy.

The statue is 30 cm tall and is placed on a contrast stone block. Every copy of statue is marked with a serial number. The first specimen is stored in the Dean's Office together with the insignia of the Faculty of Electrical Engineering.

The author of the sculpture is the Pilsen sculptor František Bálek. It was designed and produced in 2009.



## Diploma

The Křižík Prize Award consists of the Elektra Statuette and Diploma. The Diploma specifies the Křižík Prize Laureate's name and the reasons for receiving the award.

The Diploma is signed by the Dean of the Faculty of Electrical Engineering and the Chair of the FEL Academic Council.