



# OPTIMUM NEBULISING FUNCTION — PRIME COOLING FUNCTION

### This is what we offer

With our newly developed spray rings, a precise spray pattern over the whole diameter is produced.

The system can be switched over between cooling and lubrication within a few milliseconds while the spray pattern remains unchanged. The construction developed by Jerko produces an even and powerful spray pattern with ideal nebulisation and a high impact speed.

Optimum cooling of the tools within the shortest time!

The construction of the Jerko spray rings is robust and simple. Clogging, extensive repair and adjustments are now a thing of the past.

The modular design allows the use of all diameters as well as individual sections thanks to special nozzles.

### The advantages — an overview

- Fast switchover between cooling and lubrication
- Inexpensive spray rings
- Maintenance-free
- Modular design for all diameters
- Robust design
- Designed and built according to Machinery Directive 2006/42/EC

### Standard sizes

### Spray ring

Spray range: Ø 40–800 mm Installed height: from 40 mm

Options: ring nozzle blowing air 2<sup>nd</sup> medium (e.g. graphite)

### Segmented spray ring

Spray range: Ø 40–800 mm Installed height: from 60 mm

Options: multi-substance nozzles ring nozzle blowing air



## BENEFIT FROM THE CONIC LINE ADVANTAGE OF THE TECHNOLOGY LEADER

JERKO — your goal, our challenge