

PLATE SPRAY HEADS





This is what we

Our unique plate spray heads are precisely adapted to your requirements and geometries.

Thanks to a construction developed by Jerko, the spray heads produce an even and powerful spray pattern with ideal nebulisation and a high impact speed.

Optimum cooling of the tools within the shortest time!

Our plate spray heads provide for the shortest spray times among all spray systems currently available on the market!

Jerko plate spray systems also feature a robust and simple construction. Clogging, extensive repair and the adjustment of caps are now a thing of the past.

The modular design allows to create most diverse geometries through simply changing the spray or support plates.

That is why there are no more expensive special spray heads, nozzle attachments or obsolete cap spray heads.

The advantages — an overview

- Shortest spray times
- Inexpensive spray heads
- Maintenance-free
- Modular design for several geometries
- Easy change of spray patterns
- Robust design
- Designed and built according to Machinery Directive 2006/42/EC

Standard sizes

Round

Spray range: Ø 100–1,800 mm Installed height: from 40 mm

Options: blowing air beam

cooling

central nozzle as a separate spray circuit

Square

Spray range length: 50–1,800 mm

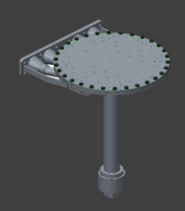
width: 50-1,800 mm

Installed height: from 40 mm

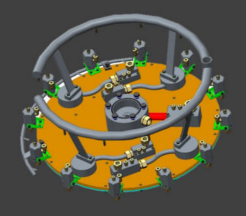
Options: blowing air beam additional cooling

central nozzle as a separate spray circuit

Special designs



Spray head with



Spray head for railway wheels



BENEFIT FROM THE CONIC LINE ADVANTAGE OF THE TECHNOLOGY LEADER

JERKO — your goal, our challenge