

Krautzberger K

# XLINE EXTENSIONS PERFECTION | QUALITY | PERFORMANCE





Krautzberger GmbH Stockbornstraße 13 D-65343 Eltville am Rhein Phone: +49 (0) 6123 698-0 Fax: +49(0)6123 698-200

mail@krautzberger.com www.krautzberger.com Sales hotline Phone: +49 (0) 6123 698-222 Fax: +49(0)6123 698-240





# Straight-spraying, round jet/rotary jet, full-cone rotary jet

- Produced entirely from stainless steel
- 8 mm Ø outer pipe diameter (round jet, rotary jet)
- 13 mm Ø outer pipe diameter (all variants available)
- Round jet nozzle (sharp border for the spray pattern)
- Rotary jet nozzle (can also be used for challenging geometries)
- Available in lengths of between 30 mm and 300 mm
- Other lengths on request
- For all XLINE devices



## Angled spraying

- Produced entirely from stainless steel
- Spray jet angle can be set between 10° and 80°
- 13 mm Ø outer pipe diameter
- Angled spraying nozzle (for hard-to-access product geometries)
- Available in lengths of between 30 mm and 300 mm
- Other lengths on request
- For all XLINE devices



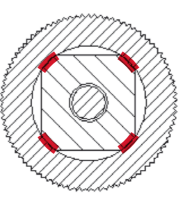
YouTube channel.





- Produced entirely from stainless steel
- 13 mm Ø outer pipe diameter
- Round jet
- Full-cone rotary jet
- Angled at 45°, 90°, 135° (for challenging product geometries)
- Available in lengths of between 30 mm and 300 mm
- Other lengths on request
- For all XLINE devices









### Calotte

Optimisation of the spray pattern thanks to four-point centring of the material nozzle. The geometry of the material nozzle ensures homogeneous air distribution.

# Made entirely of stainless steel

The entire extension is made of stainless steel, which means maximum service life and material durability are achieved. Cuttingedge laser technology allows for labelling of the extension to record the unique name (type) and traceability (series number).

# **Functional improvement**

The new KG 24 and KG 38 threads are special threads developed by Krautzberger to allow nozzles and extensions to be installed quickly and safely. The coarse thread is highly dirt-resistant and can be fixed in place in 1.5 turns.

