

STANDARD

T-Vap™

**PRODUCTIVITY
IN THE MOST DEMANDING
ENVIRONMENTS**



- Higher evaporation rate >20%
- Stability against bending due to trapezoidal shape
- Temperature profile - highly sophisticated geometry
- Less power - new process technology

Kennametal Sintec will significantly boost your metallizing productivity and profitability.

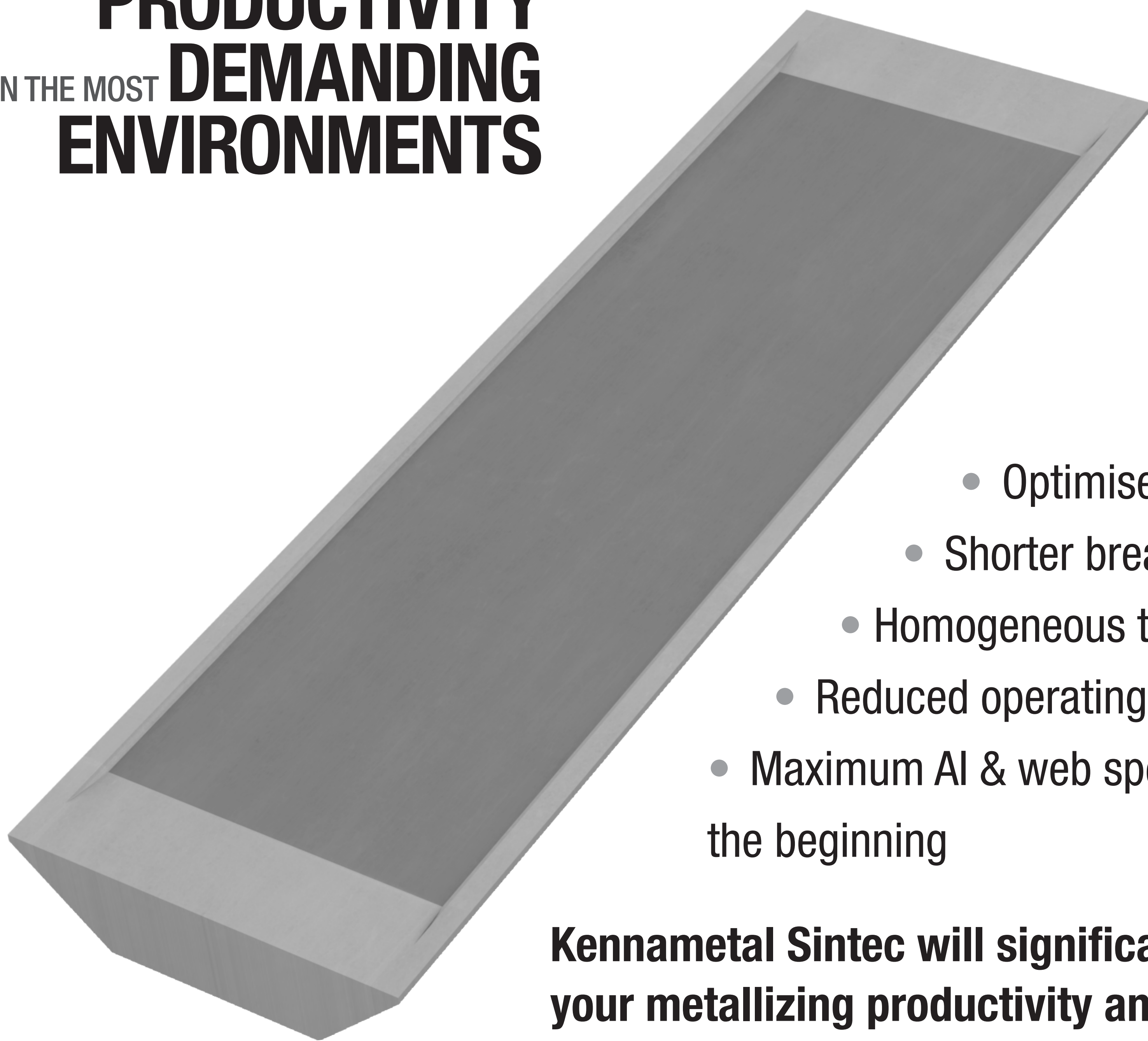


www.kennametal.com
k-corp.sintec@kennametal.com

PLUS

T-Vap™ Plus

**PRODUCTIVITY
IN THE MOST DEMANDING
ENVIRONMENTS**



- Optimised initial wetting
- Shorter break-in cycle
- Homogeneous temperature profile
- Reduced operating temperature
- Maximum Al & web speed from the beginning

Kennametal Sintec will significantly boost your metallizing productivity and profitability.

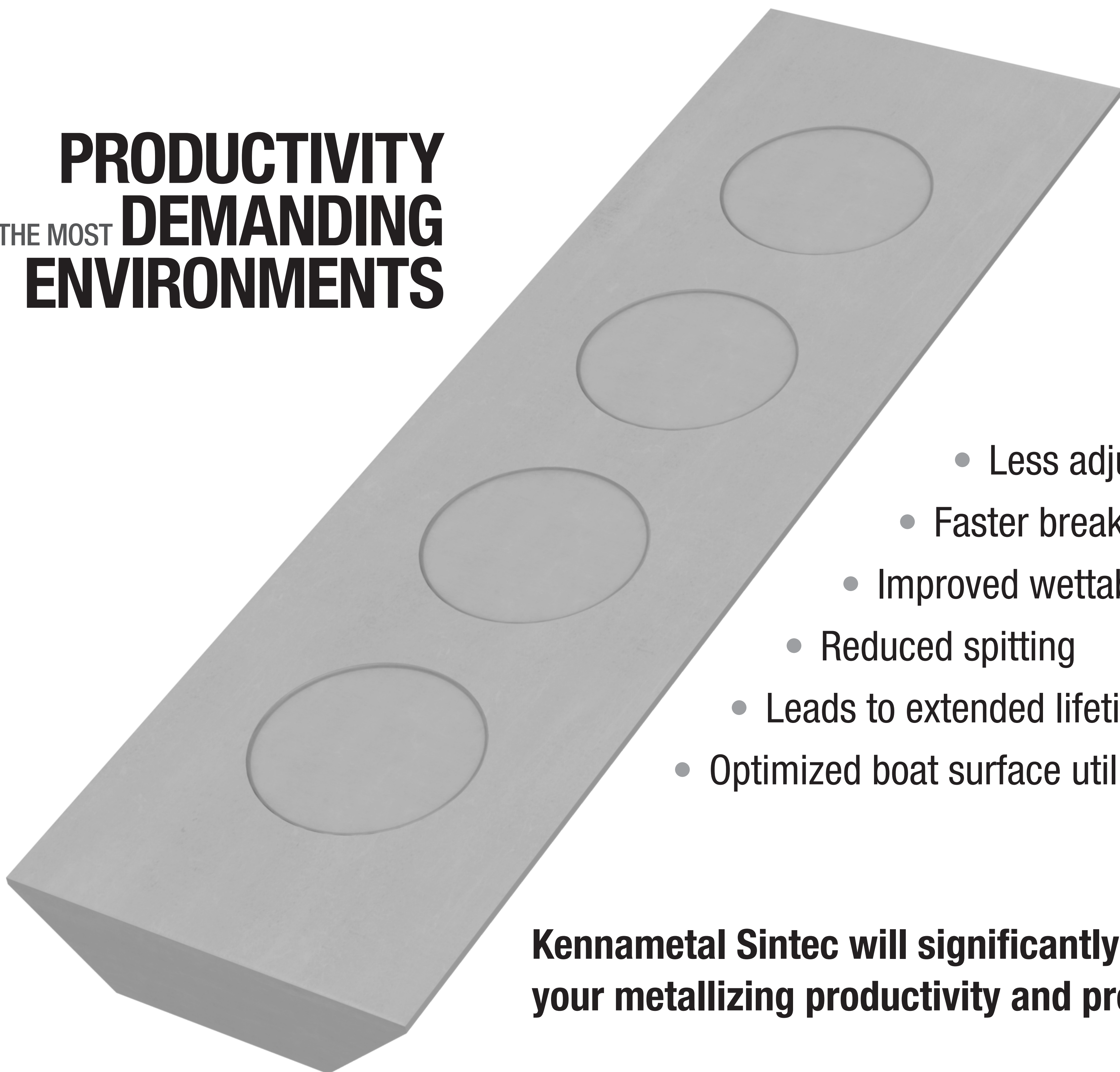


www.kennametal.com
k-corp.sintec@kennametal.com

SELECT

T-Vap™ Select

**PRODUCTIVITY
IN THE MOST DEMANDING
ENVIRONMENTS**



- Less adjustment
- Faster break-in
- Improved wettability
- Reduced spitting
- Leads to extended lifetime
- Optimized boat surface utilization

**Kennametal Sintec will significantly boost
your metallizing productivity and profitability.**



www.kennametal.com
k-corp.sintec@kennametal.com

WAX

T-Vap™ Max

**PRODUCTIVITY
IN THE MOST DEMANDING
ENVIRONMENTS**



- Significantly extends boat life
- Prevents metal overflow
- Dramatically reduces spitting
- Highest boat surface utilization
- Boosts metallizing productivity
- User friendly

**Kennametal Sintec will significantly boost
your metallizing productivity and profitability.**

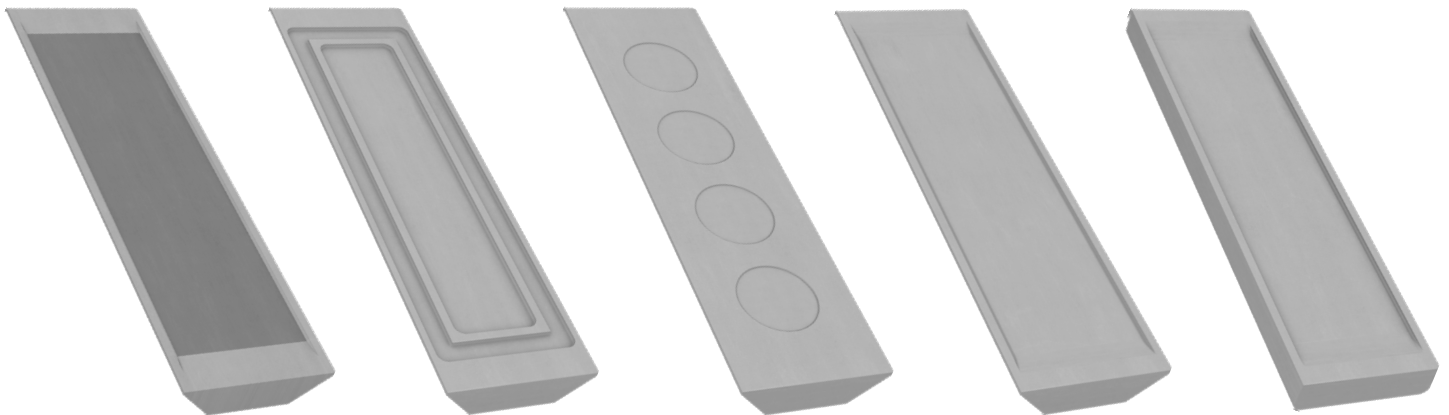


www.kennametal.com
k-corp.sintec@kennametal.com

PREMIER

Premier

Premier is the new material composition for enhanced performance.



- Improved evaporation performance
- Better electrical stability
- Improved erosion resistance
- Higher evaporation rate
- Less power consumption

Kennametal Sintec will significantly boost your metallizing productivity and profitability.

