

# ANDREAS HSI

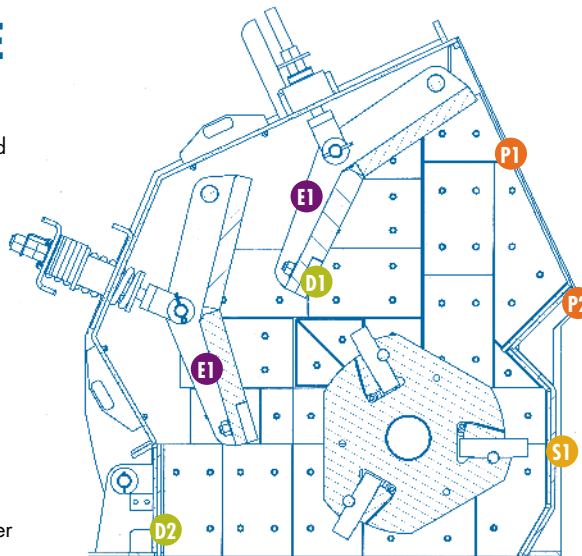
Accommodating three or four blow bar configurations, Andreas Series HSI crushers offer the adaptability and capacity required to meet the fast-changing aggregate market. Feed opening, MPR rotor, and the crushing chamber make these impact crushers well suited for recycle and aggregate processing applications.

## PERFORMANCE

- P1 Feed Opening**  
Provides optimal material transition and is well suited for aggregate and recycling applications.
- P2 MPR Rotor**  
Our Maximum Performance Rotor provides the rugged performance characteristics of a solid rotor with the accessibility of a segmented rotor.

## EASE-OF-USE

- E1 Dual Aprons**  
Adjust independently from each other providing maximum application flexibility.



## SAFETY

- S1 Crusher Housing**  
Hydraulically opens over center for safe and easy maintenance access.

## DURABILITY

- D1 Apron Wear Tips**  
Replacement bars extend apron life through increased protection — thus reducing downtime.
- Wear Liners**  
**D2** Bolt-on design eliminates costly downtime associated with unprotected surfaces that are otherwise easily damaged.



Large Capacity | Proven Adaptability | Low Maintenance

ROTOR MODEL	Diameter-Width (in / mm)	Weight (lbs / kg)	Capacity Up To (tph / mph)
4233	42 / 1069 - 33 / 828	23,300 / 10,569	200 / 181
4240	42 / 1069 - 40 / 1016	24,500 / 11,113	250 / 227
4250	42 / 1069 - 50 / 1269	28,200 / 12,792	300 / 272
5260	52 / 1320 - 60 / 1523	38,000 / 17,591	450 / 408

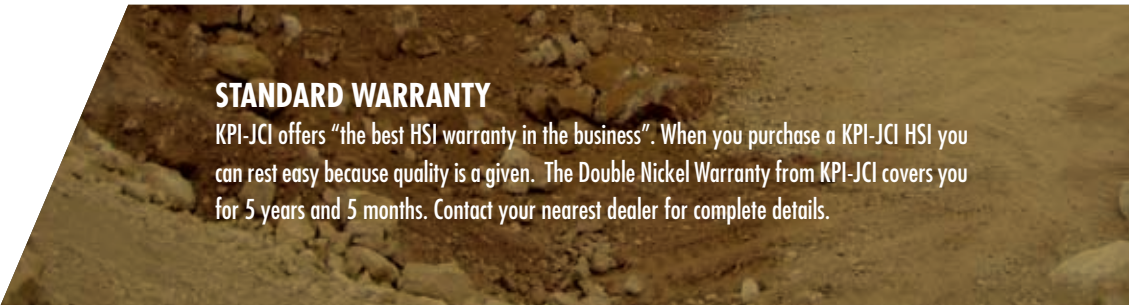
**BENEFITS**

Dual aprons adjust independently to provide maximum application flexibility.

Innovative, maximum production rotor (MPR) design.

Replaceable liners protect entire crushing chamber.

Blow bar options to meet specific application requirements.



**STANDARD WARRANTY**

KPI-JCI offers “the best HSI warranty in the business”. When you purchase a KPI-JCI HSI you can rest easy because quality is a given. The Double Nickel Warranty from KPI-JCI covers you for 5 years and 5 months. Contact your nearest dealer for complete details.