



# ME Super SAG<sup>®</sup>

## ME Super SAG<sup>®</sup>:

- 4.0" to 6.25" (100-160 mm)
- Designed for maximum productivity and low operating costs in SAG mills

### Chemistry

Limits	C	Mn	P (max.)	S (max.)	Si	Cr	Mo	Mo
Upper Limit	0.90	1.02	0.022	0.022	0.40	1.05	0.15	0.15
Lower Limit	0.70	0.80	-	-	0.20	0.70	0.03	-

### Hardness (HRC)

Series	Surface (min. - max.)		Volumetric (min. - max.)		Applications
HH Series	60	64	58	62	Mills with controlled ball-to-liner impact
S Series	58	62	56	60	Normal milling operation
T Series	54	60	54	60	Mills with higher chance of ball-to-liner impact