

## AgNi10

## Hera 367

General information	
Applications	sliding contacts, contacts
Product Forms	wire, strip
Density, g/cm <sup>3</sup>	10.3
Melting Range, °C	960 - 1455
Forming Processes	
Age Hardenable	No
Material Behaviour	ductile
Forming Process	formable, machinable, can be roll clad
Chemical Properties	
Corrosion Resistant	
Physical properties	
Conductivity, min., % IACS	81.9
Conductivity, max., % IACS	86
Coefficient of Expansion (20 - 100 °C) (x 10-6), K-1	18.34
Young's Modulus, GPa	84

Temper	Property Range
Hardness, HV	50 - 90



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