



# High Precision meets Reliability

## PLAIN WIRES



### **ECONO**™

Provides reliable and round the clock cutting performance, be it rough, taper or precision cut.  
**Suitable for all machines.**



### **Niikos**™

Plain Brass Hard wires made on the latest wire drawing machine.  
**Suitable for all machines.**



### **Kriicut**

Plain Brass wires with better and consistent cutting speed, superior electrical conductivity, close diameter tolerance, better straightness and all-weather packing.  
**Suitable for all machines.**



### **Mishkrii**™

Plain brass wire with higher copper content specifically crafted for high-end machines. **Suitable for all high-end machines as perfect substitute for Hitachi wires.**

# COATED WIRES



## COMBII™

High conductive brass & diffused zinc core, provides all-around performance with high cutting speed, excellent surface finish & accuracy.

**Suitable for all Electronica machines.**



## RACE™

Rich zinc coating that provides high cutting speed with high precision & superior surface finish.

**Suitable for all old Agie & Electronica Machines.**



## NICRAZE

Revolutionary GAMMA-D wire with double coating. Runs under any wire selection technology with high speed & high precision.

**Suitable for all high-end machines.**



## Uno™

Diffused brass wire with higher copper content providing high cutting efficiency, excellent surface finish.

**Suitable for Charmilles, Agie Charmilles & Electronica.**



## Falcon™

Zinc coated diffused wire with higher copper content providing high cutting efficiency, excellent surface finish.

**Suitable for Agie, Charmilles, Agie Charmilles, Mitsubishi, Fanuc etc.**



## Falcon+™

Zinc coated diffused wire with higher copper content providing high cutting efficiency, excellent surface finish and superlative Ra.

**Suitable for Agie, Charmilles, Agie Charmilles, Vollmer, Mitsubishi, Fanuc, etc.**



## MISSHPRO™

Specially treated wire developed specifically for Japanese, Taiwanese and Korean Machines having only plain brass wire running technology.

Wire Type	Diameter	Diameter Tolerance	Tensile Strength	Elongation
ECONO ( SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
ECONO ( HARD)	0.10 - 0.30	0.002	950 - 1000	1 - 2
NIKOS ( SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
NIKOS ( HARD)	0.10 - 0.30	0.002	950 - 1000	1 - 2
KRIICUT( SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
KRIICUT ( HARD)	0.10 - 0.30	0.002	950 - 1000	1 - 2
MISHKRII ( HARD)	0.10 - 0.30	0.002	900 - 950	1 - 2
COMBI/UNO ( SOFT)	0.10 - 0.30	0.002	500 - 540	15 - 20
COMBI / UNO ( HARD)	0.10 - 0.30	0.002	850 - 900	1 - 2
RACE/FALCON (SOFT)	0.10 - 0.30	0.002	450 - 540	15 - 20
RACE/FALCON ( HARD)	0.10 - 0.30	0.002	900 - 950	1 - 2
FALCON + (SOFT) VOLLMER	0.10 - 0.30	0.002	450 - 540	15 - 20
FALCON + ( HARD) AGIE	0.10 - 0.30	0.002	900 - 950	1 - 2
MISSHPRO	0.10 - 0.30	0.002	900 - 950	1 - 2
NICRAZE	0.10 - 0.30	0.002	850	2-3

Semi Hard/ Half Hard wires in the range of 550 N to 750 N can be given in all varieties.